

St. Matthews, Kentucky Area History



Jefferson County Education Reports
Handbook For Resource Unit
Public Education And Your Jefferson County Schools
Historical Background
Fifth Annual Statistical Report, 1965
Annual Statistical Report, 1968-1969

This is one of many sections that contain information, photos, newspaper articles, internet items, etc. of the St. Matthews area. Many of the items came from Al Ring's personal collections but many people have helped and I have tried to give credit where I can.

The purpose of this "collection" was to create the history of St. Matthews, Kentucky. Being retired I now have time to do many of the things I have always wanted, this project is just one of them.

All graphics have been improved to make the resolution as good as possible, but the reader should remember that many came from copies of old newspaper articles and photos. Credit to the source of the photos, etc. is provided whenever it was available. We realize that many items are not identified and regret that we weren't able to provide this information. As far as the newspaper articles that are not identified, 99% of them would have to be from one of three possible sources. The Courier-Journal, The Louisville Times or one of the Voice publications. Books that we have used for some information include, Randy, Cactus, Uncle, Ed and the Golden age of Louisville Television, Waggener High School Alumni Directory 1996, Waggener Traditional High School Alumni Directory 2007, Memories of Fontaine Ferry Park, St. Matthews The Crossroads of Beargrass by Samuel W. Thomas, St. Matthews, 25 Years a City Two Centuries a Community, St. Matthews 1960-1995, Waggener Lair's 1958 to 1962, The Holy Warrior, Muhammad Ali, Louisville's Own (An Illustrated Encyclopedia Of Louisville Area Recorded Pop Music From 1953 to 1983).

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Waggener High School



Jefferson County Education Reports

Handbook For Resource Unit Public Education And Your Jefferson County Schools Historical Background

Fifth Annual Statistical Report, 1965

Annual Statistical Report, 1968-1969

This is one of many sections that contain information, photos, newspaper articles, internet items, etc. of the St. Matthews area and especially of Waggener High School. Many of the items came from Al Ring's personal collections but many people have helped and I have tried to give credit where I can.

The purpose of this "collection" was to create the history of Waggener and the students and teachers who were there during my time. Being retired I now have time to do many of the things I have always wanted, this project is just one of them. The collection is continuing today, so if you should have old or new information on the St. Matthews area from 1950 to 1962 or Waggener High, please contact Al Ring.

All graphics have been improved to make the resolution as good as possible, but the reader should remember that many came from copies of old newspaper articles and photos. Credit to the source of the photos, etc. is provided whenever it was available. We realize that many items are not identified and regret that we weren't able to provide this information. As far as the newspaper articles that are not identified, 99% of them would have to be from one of three possible sources. The Courier-Journal, The Louisville Times or one of the Voice publications. Books that we have used for some information include, Randy, Cactus, Uncle, Ed and the Golden age of Louisville Television, Waggener High School Alumni Directory 1996, Waggener Traditional High School Alumni Directory 2007, Memories of Fontaine Ferry Park, St. Matthews The Crossroads of Beargrass by Samuel W. Thomas, St. Matthews, 25 Years a City Two Centuries a Community, St. Matthews 1960-1995, Waggener Lair's 1958 to 1962, The Holy Warrior, Muhammad Ali, Louisville's Own (An Illustrated Encyclopedia Of Louisville Area Recorded Pop Music From 1953 to 1983).

Special thanks to Waggener High library.

Explanation of the following pages, (Please Read)

The first part of this section is a copy of the *Handbook For Resource Unit Public Education And Your Jefferson County Schools Historical Background*. The booklet is undated. However I believe it would have been printed around 1960. It contains historical information on the school system.

The second part of this section is a copy of *Jefferson County Schools, Fifth Annual Statistical Report*, Office Of The Superintendent, Louisville, Kentucky, January 1965.

The third part of this section is a copy of *Annual Statistical Report* 1968-1969, *Jefferson County Schools*.

Background Information for Problem III

In 1776 the legislature of Virginia divided her territory west of the mountains into three counties: Kentucky, Montgomery, and Washington. In 1780 Kentucky County was divided into three counties: Jefferson, Fayette, and Lincoln. The original Jefferson County was further divided into several counties before its present boundaries were established.

In these early years Kentucky had no system of public education; the schools, private and denominational, were scattered in forts and villages. Later, "field schools" served many small communities. The need For a system of common schools had not yet manifested itself, and it was not until 1838 that the legislature established a system of common schools. This legislative act marked the real beginning of organized state support for a system of common schools in Kentucky. This support was not without opposition; the principle of public education was by no means firmly established. The action of the legislators was met, in some quarters, by apathy and resistance. Never-the-less, the idea of public education had taken root. In the following years impetus was given to the growth of a public school system.

In 1838, the first State Board of Education was established; it consisted of the superintendent of public instruction, the attorney general, and the secretary of state. The first superintendent of instruction was Joseph J. Bullock of Louisville.

The creation of a board of education and the establishment of the office of superintendent at the state level provided an organizational framework that was later to be patterned by many local educational units; however, it was not until 1884 that Jefferson County elected its first superintendent. Even before this date the growth of education which increased the required number of schools scattered throughout the county created a need for **an** administrative official. This need was met by a School Commissioner. He was appointed by the magistrates who were the elected officials in the various districts of Jefferson County. The magistrates together with the County Judge and the County Attorney made up the governing body of the county.

Three such commissioners, each serving two year terms, preceded Mr. L. J. Stivers, who became the first superintendent of the Jefferson County Schools. The change of office from commissioner to superintendent was accompanied by a change in the method of filling that office. The method of appointment by magistrates proved unsatisfactory and was changed in an effort to make the office more directly responsible to the people. For some 37 years the candidates for office of superintendent were required to run on a political ticket in the November election.

By winning the election in 1884, Mr. L. J. Stivers became the first superintendent and served in that capacity from 1884 until 1894. He was followed by Alfred Herr Hite, 1894-1898, who was in turn succeeded by Mrs. Rosa A. Stonestreet, 1898-1910.

In 1910, Mr. Orville J. Stivers, son of the first superintendent, began his forty years tenure as Superintendent of the Jefferson County Schools. It was during Mr. Orville J. Stivers regime that the method of selecting a superintendent was again changed by the state legislature. It reverted to appointment, by the members of the Board of Education--the method used today. However, the Board of Education at this time was not the recognizable body as we know it; therefore, it is necessary to describe the educational organization of Jefferson County, giving special reference to its physical divisions.

In 1908, Jefferson County was divided into eight districts or educational divisions. Each of these divisions was divided into sub-districts. In determining sub-district lines an attempt was made to include an equal number of schools and pupils. However, this goal was difficult to achieve because of population patterns, and therefore, the number of schools in the sub-districts varied.

Each school was represented by a trustee whose duties included recommending the teacher and helping with the care and maintenance of the school building. Also, the trustees within each of the divisions elected a chairman who served as a representative on the Jefferson County board of Education. The superintendent, an ax-office member, brought the number on the board to nine. Today, the number of board members has been reduced to five. The process which the eight became members of the Board of Education, i.e., each having been selected by the trustees within his district, differs from our present method of electing one board member of the five political districts.

Handbook For Resource Unit Public Education And Your Jefferson County Schools EARLY SCHOOLS IN JEFFERSON COUNTY

(The information For this section, principally materials collected from professional papers and local community histories, though incomplete, has historic significance. Many others can make invaluable contributions. The purpose for this report is to supply background information for teachers and pupils.)

The early settlers brought to their new surroundings in Jefferson County a heritage from the past. They brought with them the idea that has persisted since the beginnings of our nation's history, that education improves the lot of free man. This idea, transplanted again and again across the stretches of our country, took root in this area.

Early education in the county was primarily a private function. Early schooling was done by the family. The "family schools" opened their doors to neighboring children. The idea of community schools evolved From this simple beginning. These early schools were forerunners of the public elementary schools that became scattered throughout the county.

In 1792, Kentucky became a state and set up its constitution. The constitution made no mention of public schools. In this same year a Professor Jones started the first school known to have been held in the Fern Creek area. The building was made of logs. The stove, made of tin plate, would take logs three feet long. School started at 7 a.m. and remained in session until late in the evening. The books used were Ford's Spelling, Brigg's Arithmetic, and Kirkman's Grammar. Great strictness was employed in this school. If a student could not learn his lessons with close application, he would get strapped on the back, the teacher's philosophy being that this would open his mind to better thinking. However, this plan backfired in many cases, because many of the younger children feared to go to school, knowing that if they could not understand their lessons they would "get licks."

"An early school near Jeffersontown was mentioned as having a boarding home attached. East Cedar Hill Institute, two miles east of Fisherville was founded in 1809 by Mrs. Cleo F. Coon, 'a highly educated lady, and of marked refinement and culture.' She was a relative of George Rogers Clark." ²

One of the early schools in the Valley Station area, started by Joseph O. Smith for the purpose of educating his own family, was held in a "slave or tenant house" on his estate. This family school eventually became a school for neighboring families as well.

Other schools established for a similar reason were the River Road School, the Greenwood School, started by Jack Waller, and the Mount Adams School, located on the south side of Pages Lane across from the Waverly Hills Sanitorium, had the services of a young teacher, Miss Lizzie Lee Harris, who had recently moved to Louisville from Nashville.⁴

The old Kerrick School, destroyed by the cyclone of 1924, stood at the corner of Lower Hunters Trace Road and Dixie Highway.

Valley Elementary School started as a one-room school sometime before 1893; had two school sessions in 1895. The first session lasting about five months was paid for by the county; the second session lasting three months was paid for by parents.⁵ This practice of extending the school term paid by subscription was a common one around the turn of the century.

The first school in the Medora area began sometime in the 80's in Brier Creek Community. Prior to this time, the building in which school was held had been used as a blacksmith shop, a Sunday School, and a church. Later, when the school was moved to Orell, just off Dixie Highway, the two-story framed building housed a Masonic Lodge on the second floor and the school on the first. "Professor John Goss. . whose certificate was issued in 1883, was one of the teachers."

Valley Station Area: An additional one-room school was located on Cane Run Road near Blevins Gap. About 1913, these two schools were consolidated and a new two-room building was erected on Pendleton Road near Meadow Lawn.' The new school was named Medora after the Medora Station on the LH & St. L. Railroad, "which in turn had been named for Medora Miller, daughter of the Mr.

Miller who had dug the drainage ditch."⁷

St. Matthews Area: The first school in the St. Matthews area was a small one-room private school located on Brown's Lane just opposite the family home of Philip Brown. This opened in 1877 with Miss Emma Russell as teacher and Mr. Lewis Lentz as the first trustee. Although the school census showed 115 children between the ages of six and twenty in the area, the school enrollment was only seven, and the average attendance was six. Each pupil paid tuition of \$4.94 per month for a school term of five months, making \$24.70 per year for each child, or a total of \$172.90. This amount was paid to the teacher in two installments.

The second school was located off Breckinridge Lane near the Holzhmeimer home. The third was on St. Matthews Avenue . . . It was at this location, in 1884, that Miss Tommie Greathouse was appointed teacher at a salary of \$210.33 for the five month term. This third building was valued at \$600.00 and the furniture at \$55.00. It was still a one-room school and remained so until 1903, with Miss Tommie as the only teacher. She remained as principal fifteen years longer.

In 1888, the school was moved to the triangle formed by Lexington Road and Frankfort Avenue. In 1893, the enrollment was thirty-two, while the census showed 154 children between the ages of six and twenty. In September 1902, the school term was lengthened to six months, and Miss Greathouse received a salary of \$85.88 per month. in 1903, another room was added and an assistant teacher was employed. In 1905, the term was further lengthened to eight months; the present nine-month term dates back to 1909. The frame structure at the Triangle was used for twenty-seven years until 1915."

Okolona Area: "Okolona's first seat of learning was a one-room school built in 1893 next to the Meadow Home Baptist Church." In the school year 1909-1910, the school was in session for nine months; the teacher, Mrs. Rudy Jennings received a salary of \$42.30 per month.

In 1915 the school became a two-room building requiring an additional teacher. The principal's salary was \$65 per month and the assistant's salary was \$40 per month. Salaries increased to \$80 and \$65 respectively in 1919. 10

"... Jefferson County for a long period of time was practically an elementary rural system. There were repeated attempts on the part of the communities to establish, high schools. Two-year schools were established where local community committees petitioned, provided the committee assured the Board of Education of a certain monthly attendance. Three such schools were established as early as 1916 and 1917 in Middletown, Lovvorn, and Worthington. They struggled a year or two and then closed."

Worthington High School: "During the school year 1920-21 a school music program became a part High School of the curriculum in Worthington School, a three-teacher school in Jefferson County, situated on the Brownsboro Road, twelve miles east of Louisville...Worthington School, a combination structure of frame and stone was a community center in the midst of a vast area of rich farm land. The community had financed the building of the auditorium on the second floor at the time the Board of Education built the school. It was in this auditorium the people of the widely scattered community met for social gatherings, school functions, and many times, church services." ¹²

In the 1920's the need for additional high schools was evident. To meet the demand of the growing pupil population several communities asked that a high school be established in their area.

Fern Creek High School: in 1923, Fern Creek High School was built as a two-year school, and in 1925 it became a four-year high school--the first public four-year high school established in Jefferson County, outside the city of Louisville.

Eventually, the elementary and high schools were consolidated. In 1941 a new high school was built; the old building was used for the elementary grades.

Medora High school: A year after Fern Creek High School was built, another high school, named Medora, came into existence in 1924. Earlier, Medora had been an elementary school. Located in the extreme southern part of Jefferson County near Dixie Highway, Medora took care of a large area that

had been without the services of a high school. In the beginning Medora, like Fern Creek, was a twoyear high school--students wishing to complete high school continued their schooling in Louisville.

In 1936, Medora's existence as a high school ended; pupils who would have attended this school began to attend the Jefferson County High School at Valley Station.

Jeffersontown High School: "Jeffersontown High School, which began in 1925, became a four-year high school graduating eight pupils in 1929. The school grew steadily with new additions being added to the school every few years until, in 1949, it consisted of thirty-one classrooms. The high school which was consolidated with the elementary school used fifteen of these classrooms and the elementary used the remaining sixteen. In 1949, Jefferson town High School had an enrollment of 221 students, placing it third in enrollment of the four upper grades, compared with other high schools in Jefferson County. At this time Valley had 65 students, Okolona, +50, Jeffersontown, 221, Fairdale, 208, and Fern Creek, 182."13

Okolona High School: Okolona High School began in 1917. The motion, creating this school, passed by the Jefferson County Board of Education stipulated, "that a two-year high school be established at Okolona, district No. 24, provided 25 pupils (Freshmen) be enrolled for the first year, and that a portable two-room school building be purchased and put up on the school lot in said sub district."¹⁴ following year a request was made for a four-year high school. A committee set up at the request of the Board of Education reported that 28 pupils would attend, in 1930 three students were graduated in the first commencement.

In 1928 Mr. T. T. Knight (now principal of Southern High School) became principal. The school, under his leadership, outgrew the portable structure and it became necessary to build a permanent building. A four-room structure was built next to the grade school. A gymnasium was built at the same time. Okolona's first basketball team in 1928 played on an outdoor court behind the school; a football team was organized in 1931, and an orchestra in 1938.

The High School's first library, started by Mr. Knight in 1929, was handled by Miss Edith Wood who had joined the staff the year before. Later, in 1940, she directed the senior play, "The Little Shepard of Kingdom Come", which was written up in the Courier-Journal and Life Magazine.

In 1951, Okoloria High School held its last graduation. It merged with Fairdale High School to form the new Southern High School.

For more recent information concerning the schools refer to Your Jefferson County Schools, particularly, Vol. 3, No. 5, January, 1960 and the map of Jefferson County.

A very fine account of early schools in the Middletown area can be found in the book, Middletown's Days and Deeds by Edith Wood.

FOOTNOTES

- The Inter-relation of School and Community as Seen in the Fern Creek High School 1. Dawson, District.
- The Inter-relation of School and Community as Seen in the Jeffersontown High School 2. Gamble, District.
- 3. 4. 5. Stapp, The Early History of Valley Station, Kentucky.
 6. 7. Pendleton, The interrelation of School and Community as Seen in Medora School District.
- The History and Development of the Mayme S. Waggener Junior High School and 8. Draut, Jefferson County Schools within the St. Matthews Area.
- 9. 10, Okolona Woman's Club, History of the Okolona Area
- 11, 12, 13, 14, 15, Kammerer, A History of the Development of the Music Education Program in the Jefferson County Schools.

APPENDAGE

(Facts, Statistics, Information)

Population-Jefferson County

In a 90-year span, 1790-1880, the population in Jefferson County increased from 4,765 to 146,010. Of this number 123,753 lived in Louisville with the remainder (22,252) residing in the outlying districts of the county (Perrin and Kniffin, Kentucky: A History of the State) U. of L. Library

Population Chart of Jefferson County

1790———-4,765	1850———-59,831
1800	1860
183022,978	1870 118,953
184036,842	1880——— 146,010

Requirements for High School

The requirements for high school were more, rigid in 1910 than at the present time. One had to pass an examination on the ten subjects taught in the Common Schools: spelling, reading, writing, arithmetic, English Composition, geography, physiology, civil government, history, and theory. These eighth grade examinations were held biannually at the court house and were conducted by two examiners designated by the Superintendent.

Early Transportation: According to Orville J. Stivers, Superintendent of County Schools, 1910-50, the county school bus system began with a 'mule power' covered wagon. In 1911 the consolidation of two schools near Medora School prompted John E. McFerran to donate a covered wagon for use as a school 'bus'. It cost about two dollars a day to operate the first vehicle. That amount included pay for driver and feed for the unit's two 'mule power'. "This," observed Mr. Stivers, "was a bold step of progress in education in those days."

Compare this humble beginning with the fleet of 270 busses operated during school year of 1959-60.

(From Interview with Orville J. Stivers, July 13, 1960, and <u>Your Jefferson County Schools</u>, Vol. No. 4, December, 1957.)

Early School District: During Mr. Orville J. Stiver's early administration Jefferson County included certain districts which are now part of Louisville. Some of these areas are Fountain Ferry Park, West Broadway, Oakdale, Hazelwood, Jacob's Addition, (Iroquois Park Area), Beechmont, Highland Park, Doup's Point, (Bardstown Road at Taylorsville Road), and Two Mile House (Douglas Boulevard).

Early Administrative History: In an interview Mr. Orville J. Stivers explained the administrative organization of the county prior to his father's election in 1884 as the first Superintendent of Jefferson County Schools.

The population growth in the latter part of the nineteenth century demanded a better organization of the existing schools. This the magistrates met by appointing a School Commissioner. The men who served in this position were in turn a Mr. Kendall of Valley Station area, a Mr. Hobbs of the Anchorage area, and a Mr. Smith of the O'Bannon area.

(From Interview with Orville J. Stivers, July 13, 1960.)

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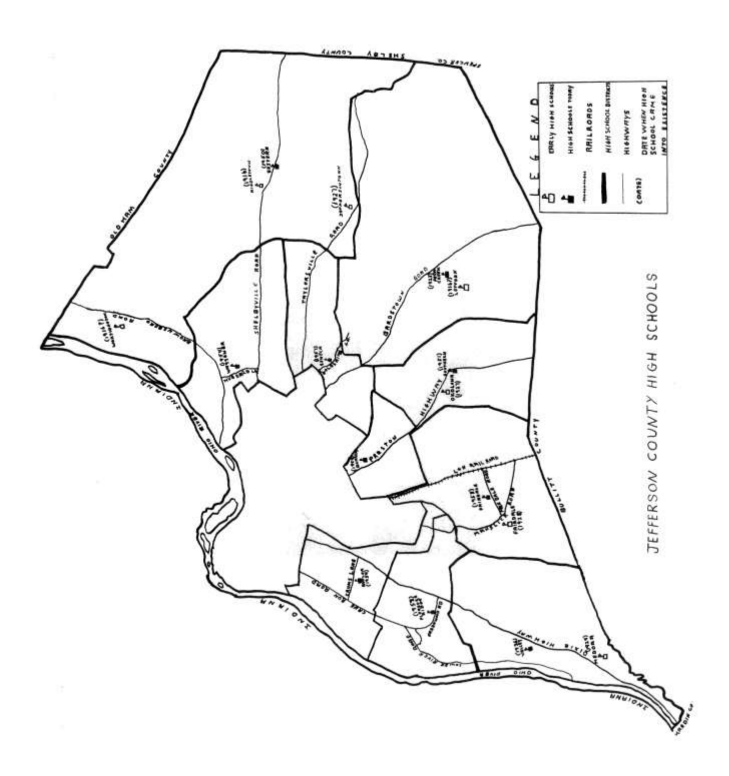
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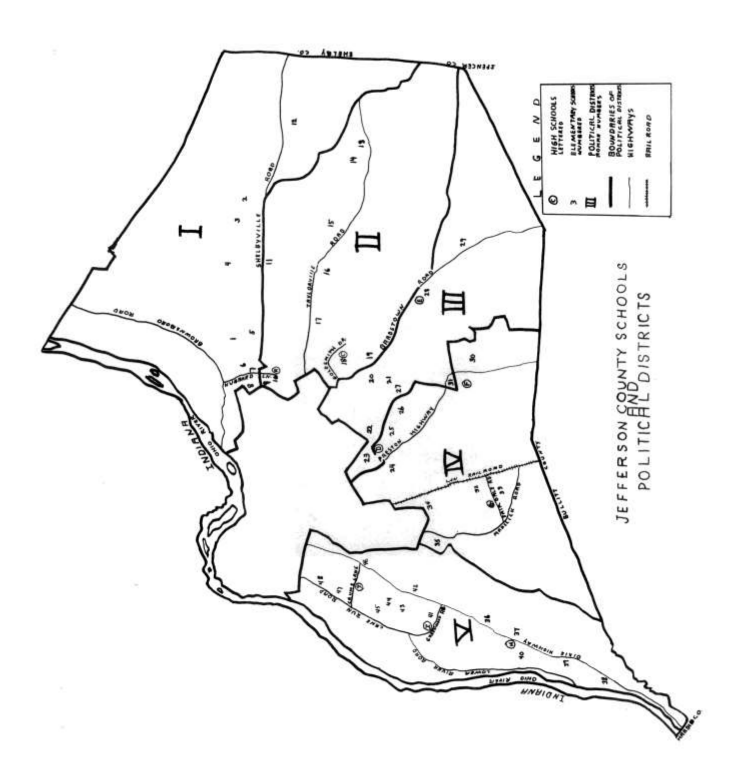


JEFFERSON COUNTY SCHOOLS

The following is a list of Jefferson County High Schools and Elementary schools. They may be located in the map by the corresponding letters and numbers in their approximate location.*

B. Eastern C. Seneca D. Durrett E. Fern Creek B. J. Butler 1. Zachary Taylor 2. Middletown 2. Middletown 2. Middletown 2. Joshua B. Everett 2. Lyndon 2. Lyndon 2. Stivers 3. Chenoweth 3. Chenoweth 3. Chenoweth 3. Chenoweth 3. South Park 3. Fairdale 3. South Park 3. Lyndon 3. Fairdale 3. South Park 3. Fairdale 3. South Park 3. Fairdale 3. South Park 4. Jeffersontown 3. Kennedy 3. South Park 3. Auburndale 3. South Park 3. Fairdale 3. South Park 4. Multer 4. St. Matthews 4. Stonestreet 4. St. Matthews 4. Waller 4. Jeffersontown C. 4. Melbourne Hts. 4. Waller 4. Wall	Α.	Waggener	F.	Southern
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4. Joshua B. Everett 28. Fern Creek 5. Lyndon 29. Bates 6. Wilder 30. Filson 7. Stivers 31. Okolona 8. Chenoweth 32. South Park 9. Greathouse 33. Fairdale 10. St. Matthews 34. Auburndale 11. Dorsey 35. Kenwood 12. Eastwood 36. Stonestreet 13. Kennedy 37. Valley Elem. 14. Jeffersontown 38. Medora 15. Jeffersontown C. 39. Wilderson 16. Melbourne Hts. 40. Dixie 17. Hawthorne 41. Greenwood 18. Goldsmith 42. Waller 19. Hikes 43. Watson Lane 20. Shryock 44. Kerrick 21. Bashford Manor 45. Rockford Lane 22. Camp Taylor 46. Mill Creek 23. Audubon 47. Shaffner	2.	Middletown	26.	Indian Trail
5. Lyndon 29. Bates 6. Wilder 30. Filson 7. Stivers 31. Okolona 8. Chenoweth 32. South Park 9. Greathouse 33. Fairdale 10. St. Matthews 34. Auburndale 11. Dorsey 35. Kenwood 12. Eastwood 36. Stonestreet 13. Kennedy 37. Valley Elem. 14. Jeffersontown 38. Medora 15. Jeffersontown C. 39. Wilderson 16. Melbourne Hts. 40. Dixie 17. Hawthorne 41. Greenwood 18. Goldsmith 42. Waller 19. Hikes 43. Watson Lane 20. Shryock 44. Kerrick 21. Bashford Manor 45. Rockford Lane 22. Camp Taylor 46. Mill Creek 23. Audubon 47. Shaffner	3.	Forest		Newburg
6. Wilder 30. Filson 7. Stivers 31. Okolona 8. Chenoweth 32. South Park 9. Greathouse 33. Fairdale 10. St. Matthews 34. Auburndale 11. Dorsey 35. Kenwood 12. Eastwood 36. Stonestreet 13. Kennedy 37. Valley Elem. 14. Jeffersontown 38. Medora 15. Jeffersontown C. 39. Wilderson 16. Melbourne Hts. 40. Dixie 17. Hawthorne 41. Greenwood 18. Goldsmith 42. Waller 19. Hikes 43. Watson Lane 20. Shryock 44. Kerrick 21. Bashford Manor 45. Rockford Lane 22. Camp Taylor 46. Mill Creek 23. Audubon 47. Shaffner	4.	Joshua B. Everett	28.	Fern Creek
7. Stivers 31. Okolona 8. Chenoweth 32. South Park 9. Greathouse 33. Fairdale 10. St. Matthews 34. Auburndale 11. Dorsey 35. Kenwood 12. Eastwood 36. Stonestreet 13. Kennedy 37. Valley Elem. 14. Jeffersontown 38. Medora 15. Jeffersontown C. 39. Wilderson 16. Melbourne Hts. 40. Dixie 17. Hawthorne 41. Greenwood 18. Goldsmith 42. Waller 19. Hikes 43. Watson Lane 20. Shryock 44. Kerrick 21. Bashford Manor 45. Rockford Lane 22. Camp Taylor 46. Mill Creek 23. Audubon 47. Shaffner	5.	Lyndon	1000000	Bates
8. Chenoweth 32. South Park 9. Greathouse 33. Fairdale 10. St. Matthews 34. Auburndale 11. Dorsey 35. Kenwood 12. Eastwood 36. Stonestreet 13. Kennedy 37. Valley Elem. 14. Jeffersontown 38. Medora 15. Jeffersontown C. 39. Wilderson 16. Melbourne Hts. 40. Dixie 17. Hawthorne 41. Greenwood 18. Goldsmith 42. Waller 19. Hikes 43. Watson Lane 20. Shryock 44. Kerrick 21. Bashford Manor 45. Rockford Lane 22. Camp Taylor 46. Mill Creek 23. Audubon 47. Shaffner	6.	Wilder	\$ 100 m	Filson
9. Greathouse 10. St. Matthews 11. Dorsey 12. Eastwood 13. Kennedy 14. Jeffersontown 15. Jeffersontown 16. Melbourne Hts. 17. Hawthorne 18. Goldsmith 19. Hikes 20. Shryock 21. Bashford Manor 22. Camp Taylor 23. Audubon 24. Matthews 24. Auburndale 25. Kenwood 26. Stonestreet 27. Walley Elem. 28. Wilderson 29. Wilderson 29. Wilderson 29. Wilderson 29. Waller 29. Waller 29. Watson Lane 29. Kerrick 20. Shryock 20. Shryock 21. Bashford Manor 22. Camp Taylor 23. Audubon 24. Shaffner	7.	Stivers		0kolona
10. St. Matthews 34. Auburndale 11. Dorsey 35. Kenwood 12. Eastwood 36. Stonestreet 13. Kennedy 37. Valley Elem. 14. Jeffersontown 38. Medora 15. Jeffersontown C. 39. Wilderson 16. Melbourne Hts. 40. Dixie 17. Hawthorne 41. Greenwood 18. Goldsmith 42. Waller 19. Hikes 43. Watson Lane 20. Shryock 44. Kerrick 21. Bashford Manor 45. Rockford Lane 22. Camp Taylor 46. Mill Creek 23. Audubon 47. Shaffner	8.	Chenoweth		South Park
11. Dorsey 35. Kenwood 12. Eastwood 36. Stonestreet 13. Kennedy 37. Valley Elem. 14. Jeffersontown 38. Medora 15. Jeffersontown C. 39. Wilderson 16. Melbourne Hts. 40. Dixie 17. Hawthorne 41. Greenwood 18. Goldsmith 42. Waller 19. Hikes 43. Watson Lane 20. Shryock 44. Kerrick 21. Bashford Manor 45. Rockford Lane 22. Camp Taylor 46. Mill Creek 23. Audubon 47. Shaffner	9.	Greathouse		Fairdale
12. Eastwood 36. Stonestreet 13. Kennedy 37. Valley Elem. 14. Jeffersontown 38. Medora 15. Jeffersontown C. 39. Wilderson 16. Melbourne Hts. 40. Dixie 17. Hawthorne 41. Greenwood 18. Goldsmith 42. Waller 19. Hikes 43. Watson Lane 20. Shryock 44. Kerrick 21. Bashford Manor 45. Rockford Lane 22. Camp Taylor 46. Mill Creek 23. Audubon 47. Shaffner	10.	St. Matthews		Auburndale
13. Kennedy 37. Valley Elem. 14. Jeffersontown 38. Medora 15. Jeffersontown C. 39. Wilderson 16. Melbourne Hts. 40. Dixie 17. Hawthorne 41. Greenwood 18. Goldsmith 42. Waller 19. Hikes 43. Watson Lane 20. Shryock 44. Kerrick 21. Bashford Manor 45. Rockford Lane 22. Camp Taylor 46. Mill Creek 23. Audubon 47. Shaffner	11.	Dorsey		Kenwood
14. Jeffersontown 38. Medora 15. Jeffersontown C. 39. Wilderson 16. Melbourne Hts. 40. Dixie 17. Hawthorne 41. Greenwood 18. Goldsmith 42. Waller 19. Hikes 43. Watson Lane 20. Shryock 44. Kerrick 21. Bashford Manor 45. Rockford Lane 22. Camp Taylor 46. Mill Creek 23. Audubon 47. Shaffner	12.	Eastwood	36.	Stonestreet
15. Jeffersontown C. 39. Wilderson 16. Melbourne Hts. 40. Dixie 17. Hawthorne 41. Greenwood 18. Goldsmith 42. Waller 19. Hikes 43. Watson Lane 20. Shryock 44. Kerrick 21. Bashford Manor 45. Rockford Lane 22. Camp Taylor 46. Mill Creek 23. Audubon 47. Shaffner	13.	Kennedy		Valley Elem.
16. Melbourne Hts. 40. Dixie 17. Hawthorne 41. Greenwood 18. Goldsmith 42. Waller 19. Hikes 43. Watson Lane 20. Shryock 44. Kerrick 21. Bashford Manor 45. Rockford Lane 22. Camp Taylor 46. Mill Creek 23. Audubon 47. Shaffner	14.	Jeffersontown	-	Medora
17. Hawthorne 41. Greenwood 18. Goldsmith 42. Waller 19. Hikes 43. Watson Lane 20. Shryock 44. Kerrick 21. Bashford Manor 45. Rockford Lane 22. Camp Taylor 46. Mill Creek 23. Audubon 47. Shaffner	15.	Jeffersontown C.	39.	Wilderson
18. Goldsmith 42. Waller 19. Hikes 43. Watson Lane 20. Shryock 44. Kerrick 21. Bashford Manor 45. Rockford Lane 22. Camp Taylor 46. Mill Creek 23. Audubon 47. Shaffner	16.	Melbourne Hts.	40.	Dixie
18. Goldsmith 42. Waller 19. Hikes 43. Watson Lane 20. Shryock 44. Kerrick 21. Bashford Manor 45. Rockford Lane 22. Camp Taylor 46. Mill Creek 23. Audubon 47. Shaffner	17.	Hawthorne	41.	Greenwood
20. Shryock 21. Bashford Manor 22. Camp Taylor 23. Audubon 44. Kerrick 45. Rockford Lane 46. Mill Creek 47. Shaffner	18.		42.	Waller
21. Bashford Manor 22. Camp Taylor 23. Audubon 45. Rockford Lane 46. Mill Creek 47. Shaffner	19.	Hikes	43.	Watson Lane
22. Camp Taylor 46. Mill Creek 47. Shaffner		Shryock	LyLy.	Kerrick
23. Audubon 47. Shaffner	21.	Bashford Manor	45.	Rockford Lane
23. Audubon 47. Shaffner	22.	Camp Taylor	46.	Mill Creek
				Shaffner
		Prestonia	48.	Cane Run

 $[\]star$ Also on the map are political districts. An elected representative from each district constitutes the Board of Education. A list of these board members is given in this $\underline{\mathsf{Handbook}}$.



Handbook For Resource Unit Public Education And Your Jefferson County Schools INFORMATION FOR PROBLEM III

160.180 (4399-22) Qualifications of Board members; When Not to Vote

- 1. No person shall he eligible to membership on a board of education:
 - a. Unless he has attained the age of twenty-four years; and
 - b. Unless he has been a citizen of Kentucky for at least three years preceding his election arid is a voter of the district for which he is elected; and
 - c. Unless he has completed at least the eighth grade in the common schools as shown by the records of the school in which the eighth grade was completed or by affidavits of the teacher or teachers under whom the work was completed, or unless he has the equivalent of an eighth grade education as determined by an examination held under rules and regulations adopted by the State Board of Education; or
 - d. Who holds or discharges the duties of any civil or political office, deputyship, or agency under the city or county of his residence; or
 - e. Who, at the time of his election, is directly or indirectly interested in the sale to the board of books, stationery, or any other property, materials, supplies, equipment or services for which school funds are expended; or
 - f. Who has been removed from membership on a board of education for cause.
- 2. If, after the election of any member of the hoard, he becomes interested in any contract with **or** claims against the board, of the kind mentioned in paragraph e or sub-section 1 of this section, or becomes a candidate for nomination or election to any office or agency the holding and discharging of the duties of which would have rendered him ineligible before election, or if he moves his residence from the district for which he was chosen, or if he does anything that would render him ineligible for reelection, his office shall without further action be vacant.
- 3. A board member shall be eligible for reelection unless he becomes disqualified.

No member of a board of education shall vote regarding the appointment or employment in a capacity of any person related to him as father, mother, brother, sister, husband, wife, son, daughter, nephew, niece, aunt, uncle, son-in-law, daughter-in-law, or first cousin, and the majority vote of the remainder of the board is required in case of appointment or employment of such person.

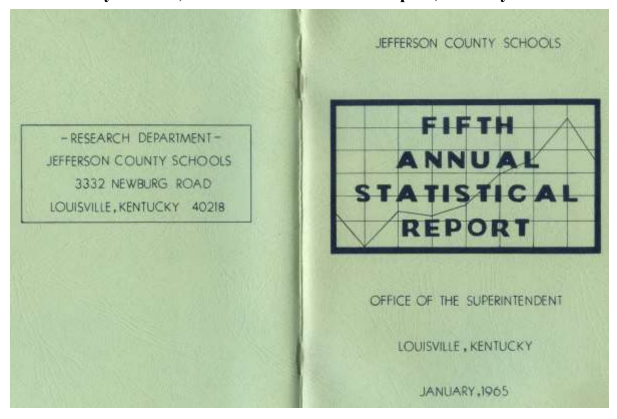
Board Member -- Jefferson County Board of Education

DISTRICT NO. 1

NAME	FROM	TO
Joseph Mason	May 11, 1931	Jan. 3, 1944 (deceased)
Bertran Finzer	Feb., 1944 (app'd.)	Jan. 1, 1945
Jane Norton	Jan. 1, 1945	Jan. 1, 1949
Albert E. Bowen	Jan. 1, 1949	Jan. 1, 1957
Rucker Todd	Jan. 1, 1957	Jan. 1, 1961
	DISTRICT NO. 11	
James H. Bates	Aug. 25, 1911	Jan. 1, 1947
Richard I. McIntosh	Jan. 1, 1947	Sept. 22, 1954, resigned
Garland Cochrane	Jan. 1, 1955	Jan. 1, 1963
37	DISTRICT NO. 111	
William Diemer	June 16, 1927	Jan. 1, 1945
Horace B. Slaughter	Jan. 1, 1945	Mar. 15, 1947, resigned
Ralph B. Scherr Ralph B. Scherr	May 8, 1947 (app'd.) Jan. 1, 1949 (elected)	Jan. 1, 1949 Jan. 1, 1953
Paxton Wilt	Jan. 1, 1953	Jan. 1, 1961
	DISTRICT NO. IV	
NAME	FROM	то
Nick Finzer	Feb. 17, 1912	Jan. 1, 1938
Dr. D. A. Bates	Jan. 1, 1938	Jan. 1, 1953
Thomas H. Doss	Jan. 1, 1953	Jan. 1, 1961
	DISTRICT NO. V	
Mrs. W. E. Caldwell	Jan. 4, 1943	Feb. 8, 1947
Dr. C. B. Shacklette	Feb. 8, 1947	Jan. 1, 1951
Arlis Cook	Jan. 1, 1951	Jan. 1, 1963

NOMINATING PETITION FOR SCHOOL BOARD MEMBERS

Louisville, Kentucky We, the undersigned, being legal voters of Educational of the Jefferson County School District within the Commonweas spectfully petition you to place the name of whose legal residence and address is	alth of Kentucky, re-
Court House Louisville, Kentucky	alth of Kentucky, re-
We, the undersigned, being legal voters of Educational of the Jefferson County School District within the Commonweat spectfully petition you to place the name of	alth of Kentucky, re-
We, the undersigned, being legal voters of Educational of the Jefferson County School District within the Commonweau spectfully petition you to place the name of	alth of Kentucky, re-
of the Jefferson County School District within the Commonweat spectfully petition you to place the name of	alth of Kentucky, re-
whose legal residence and address is	
hose legal residence and address is	
	, Jefferson
County, Kentucky, within said Education Division No.	
	, on the ballot
or voting machine to be voted for as School Board Member at	the regular general
election of be held in November, 19 The person named a	above, is at least 24
rears of age, has been a citizen of the Commonwealth of Kent	tucky for at least 3
rears preceding said election, is a legal resident and legal	l voter of Educational
livision No Jefferson County School District in	Kentucky, and meets
the educational and other requirements for School Board Memb	pers as set out in
RS 160.180.	
	EDUCATIONAL
	DIVISION
IAME OF LEGAL VOTER ADDRESS	NUMBER



JEFFERSON COUNTY SCHOOLS

DIRECTORY

	January, 1965		
SCAND OF EDUCATION			
Ashrey W. Comway, C	helmen	District 5	
Surland 5. Cochrane, 1	/ice-Chairnen	2	
Clyde T. Houre, M. G.		3	
Marrold L. Hall			
Thomas C. Helm		27	
SUPERINTENSENT			
Richard Vanisobs	Also Secretary and Treasurer of the Board		
*) ASSISTANT SEPERINTENDENTS			
John L. Remany	Division of General Administration		
James E. Farmer	Olwision of Instruction		
Jack Basson	Division of Business Administration		

Course E. Ott

ETHIORITHIRIPER ETHIORIZE (+

Charles M. Ruter

Charles W. Blake General Administration and Property Security
D. A. Lassitor Commission Security Administrative Problems and Services
Cross C. Srayson Accounting and Finance

School-Community Relations

o) suscession

Otacles 8, Steet Fupil Transportation

Makel Soven Euroficulum

Kerceth Lam Educational Television

O. L. Shields Especial Services and Testing

May T. Twombly Supervision (Instruction)

Lipyd Sedman Adult Education

Leona W. Stewart Fupil Personnel

Sara Selle Hellington Teacher Recruitment and Records
Frenh 5. Tement: Finance :

Grover C, Salyer Helecoance Horaca B, Slaughter Operations Cartia L, Doyles Purchasing

S. D. Hancock

(A) These positions are listed in the Functional sequence of the Organization Chart-

To Superintendent and Asst. Supt. for Instruction

JEFFERSON COUNTY SCHOOLS

FOREMORD

This annual compilation of facts is intended to serve as a statistical reference for a growing school system. Toward this end, each page reflects - is its own way - the problems and accompilahoments that delly take piece within the framework of the Jefferson County educational district. All told, a rather interesting record of progress is costained in the presentations which follow.

While all school questions are not assumed herein, an adequate base of information is provided for those se interested, incluiduals wishing more detailed or more comprehensive data are ancouraged to obstact the Jefferson County Education Center et 3332 Newburg Road, Louisville, Kentucky (40218).

I hope that this publication will be useful to the reader.

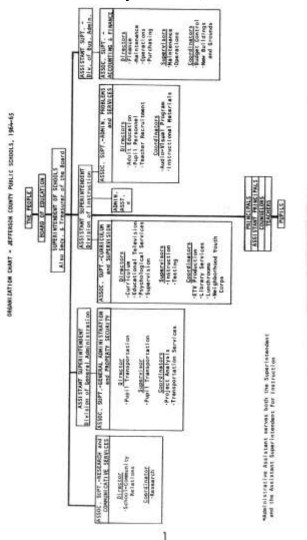
Super intendent

	JEFFERSON COUNTY TOHOULS					
	STATISTICAL HIGHLIGHTS					
					PAGE REFERENCE	
Total Employed Personnel	- as of September, 1964			3,638	2	
School Calendar, 1961-65	Teaching Days Paid Legal Holidays Faid Professional Days focal			176 h 6	3	
Number of Schools - Septer Incres	nber, 1964 ese since September, 1950			63 30	5	
Number of Classroom Teachs Averag	ers, 1963-64 ge Yearly Salary		ř	2,324 5,361	8	
Teacher to Pupil Matio, I	967-64			1-27	15	
Number of Pupils, 1963-64	Average Daily Membership Average Daily Attendance % Attendance of Hembership			63,148 59,875 94,82	17	
% of Pupils Promoted - Just % of Pupil Drop-Outs, 1963 % of High School Graduates	ne, 1964 - Grades 7-12 1-64, Grades 7-12 s Entering College - Class of 196)			95.08 2,14 45.35	19 20 21	
Number Pupils Perticipation	ng in Entracurricular Activities - (1963-64)	Athletics Other Total		4,672 2,290 6,362	25	
Total Number Pupils Tested	- Standardized Tests, 1963-64			49.730	26	
Total Books in Libraries - Av	As of June, 1964 Perage Humber Books Per Pupil			406,904 6.47	27	
Summer School Enrollment - Adult Education Students	- Total Grades - 1964 - Term Regimning September, 1964			3,480	28 29	
% Transported by School Bu	mes of Yotal Pupils, 1963-64			61.30	30	
Total School Lunches Served Average Served 3'Served Dally	d, 1963-64 Delly of Average Attendance)	,118,400 39,324 68,72	31	
Assessmin Wealth Behind E	ech Child in ASM, 1963-64 1952-53		3	11,747	33	
District Control of the Party Control of the	venue pendi tures DEET, 1964-65		18	,188,805 ,765,058	34	
General Fund Expenditures (incl. Capital Outsly &	Per Pupil. 1961-69. Adm			,784,310 297.16 313.40	36 40	
School Construction Costs	All Mark Market and the second		ele	.513.444	40	
	t Fer Pupil of Pupils Transported		5	23.65	45	
	ADM. 1961-60. National lodes		97	367.40 297.10	48	
Classroom Teacher Salaries	- Average, 1963-64, Total U.S. Jefferson Cou	nty	5		51	
Department of Research, je				MREE!		

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Organizati Personnel	on Chart - By Job Classification	1
SECTION 11.	SCH001.5	
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Teachers	- By Sex By Mazdemic Preparation By Years of Experience By Years of Age Distribution By Salary Schedule, 1963-64 Salary Schedule, 1964-65 Summary of Teacher Statistics	8 9 10 11 12 13 14
Feachers a	od Pupils - % increases and Teacher-Pupil Ratios	15
Pupils	- Hembership Increases, Acrual and Cumulative Average Baily Membership and Average Baily Attendance Average Saily Membership by Grades Frogress By Erades Brop-Outs Pursuits By Nigh School Graduating Classes	16 17 18 19 20 21
Activities	Educational Program By Subjects - High Schools The Elementary School Program Educational Talevision Extraourricular Activities - High Schools Testing Library Summer School Adult Education Transportation - School Buses School Lunches	22 23 24 25 26 27 28 29 30 31
SECTION III.	FIMAGE	
Assessable General F: The General F: Expenditur Special % Expenditur Expendit	and Assessment Ratios Mealth Behind Each Child Mealth Behind Mealth Mealth Behind Mealth M	32 33 34 35 36 37 38 39 40 41 42 43 44
SECTION IV.	COMPANI SONS	
School Sta Expense Pa Expense Pa Expense Pa Classroom	dicators of Jefferson County - Excluding City of Louisville titatics - United States and Jefferson County Schools or Fugil - Jefferson County Schools warus National Index or Fugil - Large School Systems or Fugil - Large School Systems or Fugil - Protects and Jefferson County of Taccher School Systems of Taccher School Systems of Taccher School Systems of Systems and Jefferson County order of School Systems	46 47 48 49 50 51 52



SECTION I.
PAGES 1-2



JEFFERSON COUNTY SCHOOLS PERSONNEL

School Year 1964-65 (Az of September, 1964)

DISTRIBUTION

			BY BUDGET FUNCTION			
	(1)	AVERAGE	SUPT.	DIVISION OF		
	EMPLOYEES	SALARY Dollars	STALL	Sen. Adm.	_inst_	Ada.
Super letendent	1	20,000	1			
Assistant SuperIntendents	3	14,300	05	323	1.4	1.5
Lesoclate Superintendents	5	14,600	- 1	1.1	2	
egal Advisor	1	6,000	1.8		8.51	1
Virectors	13	9,731	1.5	- 1	7	
Ideleistrative Assistant	1	10,500	2.9		8	
Spistant Directors	8	7,416			23	
Augerylsors - Instruction	13	8,950			23	1.6
Supervisors - Other	. 5	5,370	0.0			- 3
Coordinators	10	6,137	1.0	2		1
Idministrators - Other		6,126			63	2.14
Principals	63	8,689			28	
Assistant Principals	18	8,399			52	
Counselors	52	7,790				
Librarians	54	6,014			54	
Classroom Teachers	1,547	5,631			2,547	
Secretaries, Stenographers & Clerks						4.
Central Office	77	2,016	. 5	10	41	21
Diter	В	3,068				8
Schools - Office	94	1,847			94	
(2) Libraries	31	1 _BA(2			31	
Aud in-Visual	12	1,875			12	
TV Aldes	92	1_825			92	
Total	229	1,835				
Total - Secretaries, etc. (314) -		2,156				
School Bus Drivers	139	1,264		139		
Mechanics & Garage Employees	9	4,152				
Flast Engineers	65	3,473				65
Plant Custodians	729	2,515				225
Flant Security Officer	1	4,900		30		110
Truck Orivers	6	3,362		2		
Hisc. Maintenance Employees	28	5,201				18
Kentucky Educational Television		93524			14	
Teachers	19	6,030			14	
Producer-Coordinator	- 10	5,333			- 1	
Operator-Producer	1	6,000				
Studio Director		6,300			- 1	
Caneranen	- 1	4,800			2	
Artists	2	4,793			- 1	
Chief Engineer	3	7,000			2	
Assistant Engineers	- 3	5,775			*	
Secretaries, etc.		2,186	-	-		800.
TOTAL EMPLOYEES	3,638		11	167	3,092	368

- Excludes 714 school lunctroom employees. Also excludes all personnel employed on a parttime basis; and those rendering contractual, advisory, or consultative services.
- (2) Flux additional compensation from their respective schools.

Data Source - Department of Finance, Jefferson County Schools

2

SCHOOLS

SECTION II.

CALENDAR	PAGE 3
BUILDINGS	PAGES 4-7
<u>TEACHERS</u>	PAGES 8-14
TEACHERS AND PUPILS	PAGE 15
PUPILS	PAGES 16-21
<u>ACTIVITIES</u>	PAGES 22-31

JETTERSON COUNTY SCHOOLS SCHOOL CALCUSAR

School Year 1964-65

MORTH	HES INS	ENDS.	TEACHINE DWYS	PAID LEGAL HOLIDAYS	PAID PROFESSIONAL DATE
les	Aug. 31, 1964	Sept. 25, 1964	17	Y	2
2red	Sept. 28	Oct. 23	20	200	*
314	Oct. 26	How 20	19	4.0	1.0
	Nov. 23	Dec. 25	18	1	
C100	Inc. 1 1966	Jan. 28, 1965	19	111	* :
Sth Sth	Jan. 19	Feb. 25	20	9.7	-
200	Feb. 26	Nor. 25	20	-	* 1
71%	Fac. 75	Apr. 27	18	-	1
Sec.	Ann 28	Bev. 25	20		
10th	May 25	Aure 2	_5	-	1
TOTAL D	AYS		176	4	6

PAID 150A1 HOLIDAYS [1] September 7, 156A Labor Day November 15, 196A Themissiving Day December 15, 196A Christmes Day James 1, 1965 New Year's Day

PAID PROFESSIONAL DAYS (2) Local - August 31 and September 1, 1964 June 2, 1965

In-Service Programs
In-Service Program
Fifth District K.S.A.
K.S.A.

904-5419 3413 November 37, 1964 December 31, 22, 23, 24, 28, 29, 30 & 31, 19 April 5, 6 & 7, 1965

Friday after Thankogiving Christmas Vacation Series Vacation

CARTITION MEXICANS.

Start at the close of school on December 18, 1965. School resumes on January 4, 1965.

SPORTS WACAIGN.

School resumes on April 12, 1965. School resumes on April 12, 1965.

Data Source - Department of Administrative Problems and Services, Jefferson County Schools

JEFFERSON COUNTY SONOOLS

SCHOOLS

Construction Years, Faculties, Pupil Membership, Pupil and Nume Capacities

(September, 1964)

	(II)	ETARY SCHOOLS	[6]	(+)	
	Construction	(2)	Funi 1	School C	anari tu
Ichopla	Years	Feorlty	Hembership	Pupi 1s	Loons
Autoredale	1916	16	435	485	16
Audubon	1964	22	614	690	23
Bashford Menor	1960	25	656	750	25
Bates	1955	26	710	690	23
Camp Taylor	1923	19	505	655	17
Cane Hun	1928	24	793	750	25
Chenoweth	1454	23	766	690	23
	33722			7.523	
Crim's Lane	1962	25	729	750	25
Diele	1960	24	704	750	25
Everatt	(3)	9	140	300	10
Fairdale	1928	36	+,061	1,080	36
Fern Creek	1924	21	637	510	17
(a) Filson	1956	28	810	750	25
Ellmore Luce	1955	25	797	820	22
Solidani th	1955	24	689	840	28
Greetbouse	1959	21	511.	660	- 22
Greenwood	1957	33	894	900	30
Havethorrow	195h	15	466	600	14
Mil-long.	1927	20	577	660	22
#1 ce	1963	17	504	630	21
(F. Indian Trail	1959	26	796	720	24
Jeffersontown	1914	32	1.095	1,150	10
(n) Kannedy	1955	25	656	690	23
(4) Ketwood	1955	25	801	690	23
(*) Marrich	1959	31	877	750	25
Lyndon	1958	22	637	660	22
Redora	1954	27	758	810	27
Melbourne Heights	1926	18	528	530	21
Middletown	1918	21	629	160	22
MITI Creek	1918	3.0	900	1.010	25
Newburg	1954	37	983	1,230	61
(+) Disclone	1924	50	1,496	1,170	39
Dresby Village	(3)	15	172	360	12
Prestonia	1928	28	792	900	30
(+) Kangeland	1962	30	631	750	25
Rockford Lane	1954	28	806	Bid	27
St. Matthews	1935	22	562	690	23
(Y) Sanders	1962	28	815	750	
Schaffner	1965	24	673	810	25
Shryeck	1957	22	672	660	27
(*) Smyrna	1961	33	1,031	870	19
(*) South Park	1954	25	660	690	23
Stivers	1975			7-31	
	1952	2.2	666	690	23
Stonestreet	1958	28	807	840	28
Taylor, Zachary	1959	26	847	810	21
Walley Waller	1910	25	738	780	16
	1953	25	762	800	10
Wetson Lane Wilder	1957	38	1,567	1,540	18
	1957	29	826	900	30
(%) Wilherson [1] Construction year :	1956 of present action b	33	355	810	2.2

(a) Wilerson 1950 and 1950 and

JEFFERSON COUNTY SCHOOLS

SCHOOLS - Continued

Construction Years, Faculties, Pupil Hembership, Pupil and Noom Capacities

(September, 1964)

		3E.00M0	ARY SCHOOLS	Continue		
Schoo	ols	Construction Tears	(2) Feculty	(e) Pupil Mambership	School (apacity Rooms
(e)	betler Durmett Eestern Faindale Farn Creek	1954 1956 1950 1958	95 71 73 75	2,608 2,307 1,821 1,811 1,903	2,690 2,435 1,875 1,600 1,475	97 80 74 60 66
(*) (*)	Jefferson, Thomas Pleasure Ridge Park Southern Veiley	1962 1958 1957 1951 1936	95 103 120 89	1,307 2,714 3,036 2,203 3,501	1,060 2,235 2,700 2,660 2,375	37 78 98 72 88
(e) 1	Vaggerier Vastern Vestport	1954 1961 1961	95 76 99	2,444 1,826 2,213	2,410 1,630 1,780	81 52 54

(i) Construction year of present school building.
(2) Classroom teachers only.
(a) WWW OPERATING ON BOUBLE SESSIONS

UH		

				SEPTEMBER.	
TYPE OF SCHOOL	SEPTEMBER 1950	SEPTEMBER 1963	55 PTEMBER 1964	Since September 1950	Since September 1963
Elementary	28	50	50	+ 22	
Secondary	_5_	_13	_11_	+ 5	-
TOTAL SCHOOLS	33	63	63	+ 30	

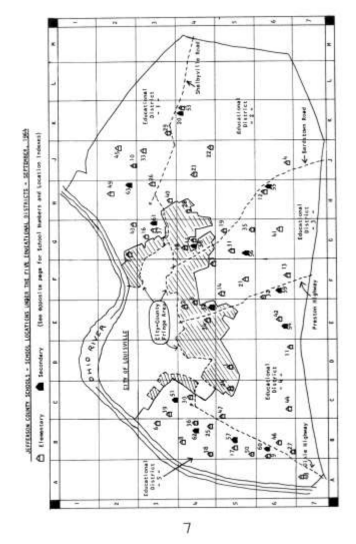
()) MET CHANGE includes new, acquired, discontinued and consolidated.

AS OF SEPTEMBER, 1964

		PUPIL	SCHOOL C	APACI TY
TYPE OF SCHOOL	FACULTY	HENDERSHIP	hells	Rooms
Elementary	1,274	36,850	18,185	1,227
Secondary	7,103	29,699	26,205	_937
TOTAL SCHOOLS	2,457	66,544	64,390	2,164

Beta Sources-Construction Years - Division of General Administration, Jefferson County Schools Faculty - Sivision of Susiness Administration, Jefferson County Schools Pupil Rembership - Department of Pupil Personnel, Jefferson County Schools School Capacity - Sivision of General Administration, Jefferson County Schools

										AN LUBRANCE	1
cheel	Nep School Surker	Nep Lodex Seferance	Educational	Scool	School Seeber	Res Index Merence	Educational	School	School School	Rep Index Seterator	Educational
Mocrodate		0.0	4	Lyndon	183	2.	-1	Sutter	5.5	50	40.7
hashford flanor		Ţ	n (n	Pelbourne Hghts.	28	11	- 14	Eastern	22	14	n 14
lates Camp Taylor	a in	74	nn	Nidelecom Aill Greek	22	21		Fairdale Fern Creek	ž ž	φ.q ω ±	÷т
Case Run	4	f-1	UN-	Sumburg	P.	4-13	n	Jefferson, Thos.	95	ig.	in
Chance the	n a	4 4	- 0	Gkolone	as	9 1	4-	Pleasure Ridge	-	0.0	in a
liste.	0	1 00	100	Prestonia	2.2	1	4	Southern	0.0	9	9-4
Wermit	0	7		Rangeland	×	6-5	1	Balter	9	. o	- 44
airdele	6.5	9-0	3	Appliford Lane	2	4-8	M	Vagganer	3	6-3	
ers Creek	20	φ. Σ.	mi	St. Autthors	2	7.		Western	3:	d'e	**
Si lance Lane	25	d w	200	Longiture.	1,2	12	n o	westport	2	N-10	
Soldsaith	15	1	100	Shryock	9	7	. 44				
Greathouse	9	6-9	-	Seyroa	ā	9	•				
p.00044004	17	in in	in	South Park	3	9-1	*				
Ther	0 0	3 4	F4 61	Stonestrans	71	4	- 4				
#1t#	9	1	m	Taylor, Zach.	SP.	7	-				
ndian Trail	30	7	m	Valley	3	1					
lef firsontown	12	4-5	•	Weller	17	5-3					
Kannady	n:	4.	oe .	Watson Lane	3 !	A-7	ui-				
Serrice.	5 12	1	F 10	Vilkerson	73	77	- 5				



JEFFERSON COUNTY SCHOOLS TRACHERS BY SEX At the close of each school year - Years 1949-50 through 1963-64

		_	- 24		
			ALE	FEN	ALE
YEARS	TOTAL HUMBER OF TEACHERS	Barber.	of Total Teachers	Sustan	of Fotal Teachers
1949-50	504	66	13,10	418	66.90
1950-51	573	104	18,15	469	81.85
1951-52	635	117	18.43	\$18	81,57
1952-53	680	115	16.91	565	83.09
1953-54	774	149	19.25	425	80.75
1954-55	909	166	17.87	763	82.13
1955-56	1,092	191	17.49	901	82.51
1956-57	1,312	216	16,46	1,096	83.54
1957-58	1,504	259	17.22	1,245	82.78
1958-59	1,652	327	19.79	1,325	80.21
1959-60	1,779	361	29.48	1,409	79.60
1960-61	1,927	424	22.00	1,503	80.00
1961-62	2,050	480	23.41	1.570	76.59
1962-63	2,162	506	23.19	1,676	76.81
1963-64	2,324	549	24,46	1,755	75.52

Data Source - Division of Business Administration, Jefferson County Schools

LINGUESS OF SCHOOL PROPAGATION.

THE COMPANY OF SCHOOL PROPAGATION.

THE COMPANY OF SCHOOL PROPAGATION.

						ACADE	ACADENIC PREPARATION	MOLTA							
	PANK VI 0+63		RAMES V 64x-35	>_	FAIN 19 96-123	A.K	SAME CIT AB-85	Ξ,ς	NASK 111 AB-85+15	= 15	MAR 11	11	888K 1	20	910
TÉAN	Number of Teachers	of facel	Surbor of Teachers	A P SE	Number of Taxchers	Total	Sample:	N Pare	Number of Teachers	of Total	Matter of Teathers	P. Total	Number of Teachers	Total	NUMBER OF TEACHES
362-50	2	0.40	F.	8.33	3	12.90	304	68-25			100	2.5			509
15-056	-	0.18	14	7.15	38	11.67	588	67.31		ं	22	11.69			223
25-155	-	0.16	22	3,46	13	8.35	416	11.81			100	16.22		4	635
15-25	-	0.15	4	2.96	95	2,35	465	86.38			150	22.06	ž	į.	989
953-54	2	0.26	E	1.46	62	5.42	\$15	14.81			202	26.23		9	228
954-55	,	0.22	22	3.69	38	6.03	633	11.09		,	231	25.45			626
255-585	-	0.27	5	4.03	19	61.10	723	12-99			255	23.35			1,032
356-57	-	90.0	Æ	6,40	25	1,01	827	65.03	13	6.93	250	22.10	,	97.0	1113
957-58		0.53	68	65.59	1115	7.65	815	58.52	108	16.9	331	22,00	13	9,80	1,504
958-59	2	9,12	103	979	125	2,56	352	57.63	8	1.68	1117	19712	5	9.73	1.657
09-656	ં		90	4.52	136	7.68	1,036	56.53	105	5.91	338	22.49	15	0.85	1,770
19-095	,		o	3.70	317	11.28	1,987	56.A1	345	2577	417	21.54	. 6	9.47	1,927
261-52	1		2.5	15.	111	3.4	14334	66.67	110	5137	1447	21.30	21	1.02	2.050
19-295	٠	•	22	1.0	29	3.07	1,460	16.99	166	6.78	1,000	21.56	15	0.60	2,182
961-64			2	0,40	203	2.5	2.54 1.604	60.00	162	6.11	1622	20.3%	13	0.95	2,124

Q

							YEARS	OF EXPER	PEARS OF EXPENSENCE BRACKETS	CKETS							
	-	. 4	3	1.		=	12	2	*	- 25	12	- 30	. 16	9	7	- 50	1074
1000	Sambar of Teach.	The Party	Number of Yearh	To a	feach.	Total	funder of Insch.	Total	Teach	Total	Aveter of Teath.	X of Intel	Taken.	Tage of	Teach.	Total	NAMES OF TAXONESS
1949-55	ē	18,06	25	16.37	68	17.66	99	13.10	35	14.88	E	14.68	*	4.76	7	0.59	504
1250-51	123	21.47	90	13.97	35	16,06	đ	19.66	100	13.61	96	15.00	55	90.5	-	0.17	573
1381-52	168	25.36	11	12.13	z	14,80	34	64,41	\$	10.86	109	16,38	30	4.73	*	0.63	635
12-151	185	29.25	99	13.09	120	18.97	32	11.17	Ħ	10.58	112	16,48	Ē	95'9	9	0.89	989
1921-59	121	22.19	117	17.12	160	19.61	20	101	28	10.95	120	15.50	2	4.19		0.78	177
(354-55	211	23.36	0.00	18.19	180	19.38	100	10,77	š	11,01	22	13,13	38	90'4	•	0.97	525
35-581	350	13.51	195	12.86	229	20.57	133	12,18	50	6.97	188	13.54	14	3.75	9	0.32	1,012
1355-57	348	25,52	265	20.45	252	19.97	200	15.85	8	6.10	102	1.77	£	2.82		0.54	1,312
1367-55	427	28.39	188	25,34	143	16.82	828	15.16	22	3.46	25	6.46	32	2.46	-	0.32	1,504
1258-22	501	10.33	351	21.25	310	18.76	152	15,19	là	2.20	102	6.18	40	2,42	9	19.0	1,652
1969-60	545	90.79	361	39.40	350	19.77	246	13.90	Ξ	6.27	106	5.39	90	2.26	Ξ	0.62	1,770
19-0961	109	31.19	320	19.20	320	19.20	245	12,71	172	8.93	118	5.77	946	2,39	=	0.67	1,927
1961-62	519	38.40	373	18,19	147	16.33	492	12.89	230	11.22	(33	6.49	22	151	2	0.58	1,050
1961-03	101	12.41	430	15.21	325	14.89	225	12.60	502	9.58	195	15'9	đ	1.85	4	49.0	2,182
1001.64	Box	12.61	432	18.50	334	14.32	276	188	556	9.85	151	05.9	2	1,61	9	09.0	2.524

ores - Department of Business Administration, Jefferson County Schools

NUMBER N				At the class	At the close of the school year 1963-64	year 1963-64			
Name			376			276472		TOTAL	×
50 8,73 7,15 873 17,26 11,75 933 933 933 934	YEARS OF NEE EMARKES	Number of Jackson	n p to a s	torel Total Teachers	Restlers Teachers	Total Total	Tocal Teachers		EACHT 0F TOTAL TEACHES
163 28-65 7-01 306 17-39 13-17 445 465	表。22	8.	8,79	1.15	6	15.56	11.75	323	13.50
10 17.75 4.35 17.2 9.80 7.46 273	25 - 23	163	28.65	7.01	306	17.49	9.17	699	\$0.18
15.28 3.74 15.4 15.5 241 245 245	25 - 25	101	17.75	4.35	1772	9.80	7.40	273	11,75
54 9,49 2,32 1/35 9,57 7,53 229 56 6,33 1,52 187 10,46 8,09 223 56 6,33 1,32 199 10,46 8,18 239 56 4,57 1,12 161 9,17 8,59 183 56 4,57 1,12 161 9,17 8,59 183 56 100,00 24,48 1,735 100,00 75,52 2,354 56 100,00 24,48 1,735 100,00 75,52 2,354 56 100,00 24,48 1,735 100,00 75,52 2,354 56 100,00 24,48 1,735 100,00 75,52 2,354 56 100,00 24,48 1,735 100,00 25,52 56 100,00 24,48 1,735 100,00 25,52 56 100,00 24,48 1,735 100,00 25,52 56 100,00 24,48 1,735 100,00 25,52 56 100,00 24,48 1,735 100,00 25,52 56 100,00 24,48 1,735 100,00 25,52 56 100,00 24,48 1,735 100,00 25,52 57 100,00 24,48 1,735 100,00 57 100,00 24,48 1,735 100,00 58 100,00 24,48 1,735 100,00 58 100,00 24,48 1,735 100,00 59 100,00 24,48 1,735 100,00 50	35 - 35	49	15.28	3.74	45	8.77	6.63	ī	10,37
16 6.33 1.55 187 10.46 8.09 223 10	3 - 3	£.	64.6	2.32	523	9.97	7.53	921	9.85
10 7,03 1,72 190 10.55 6.18 250	8 - 8	\$	6.33	55"	187	10.66	g.	622	9.59
10 1,78 0,49 116 6,41 4,99 155	\$5 - DS	3	7.69	1.72	8	10.69	8,18	230	9.90
10 1,74 0,45 116 6,41 4,99 125	65 - 55	98	4.57	1.12	191	9.13	6.93	187	8.05
## \$55 100.00 24.46 1,255 100.00 75.59 2,354 TAXONES AND MODIME AN	49 - 99	9	1,36	64.0	91.1	6.43	8	ž.	5.42
100.00 20.40 1,755 100.00 75.53 2,324 1,254 1,755 100.00 75.53 2,324 1,254 1,255 1,254 1,255 1,254 1,255 1,254 1,255 1	65 and Dyn.	7	21.0	20.0	٩	08-1	0.90	٩	1870
TEACHERS AND MEDIAM AGES Note: 37 Years REPLAN AGE - Bula Formals IV Asses Foreign Total	TETAL TEACHERS	696	100.00	34.46	1,755	100.00	35.53	2,324	100.00
- Male 37 Years Mg21A8 AGL - Male Teache Mg21A8 AGL - Male Teache Mg Years Feedle Teach				TEACHERS	AVERAGE AND HED	IAM AGES			
		A REMARK A		T fears		MEDIAN AGE	200	36 Tears 12 Tears	

11

	-					ACADER	ACADENIC PREPARATION	MATIOS						
1000	100	MARK VI	186	BASE V	NA.	SAME IV	NAN	MASK 111	HANK I	111	3.2	2000 11	BANG	LUBE -
LUPERIENCE	100		No.		100	-	180	-	· N		*		No	H
0		3,025	•	1,231	1	3,436	139	4,400	-	4,500	-	4.650	1	4.800
-	-	3,128	-	1,111	1	1.539	212	4,597	a	9,200	10	1,853	1	1,004
	33	1.211	3	3,436		3.642	051	4.003	9	9.306		850.2		112.2
-		3.333	1	1.519	-	表	35	4.926	16	5.008	=	5,161		5.314
,	ं	3.436	-	1,682	-	1.847	8	3.008	9	\$.111	17	5.284	•	5,612
-	-		=	17.7	4	1.950	-	\$,000	=	5.219	n	5,367	1	5.519
-	-				•	4.031	65	1.211	9	5.317	10	5.469	1	5,622
1					9	4,158	19	5.317	7	5.419	15	5.572	1	5.72
-	-				22	4,258	15	\$19.8	7	5.522	10	5,675		1.828
-	-						5	5.525	4	5,625	10	5,776	,	1.93
10							2	1.625	7	5.728	57	5.801	1	1,011
-							63	5,725	*	5.60	91	5.963	1	4.135
13	-						99	1.631		5.913	75	990'9		6.239
13	-						19	1.911	-	6.036	17	6.189	-	5.392
41	4						98	6,036	*	6,139	6	6.252	-	# 4
18							85	6.139	×	38 6.252	218	6.194	00	6,547

JEFFERSON COUNTY SCHOOLS

SOLAT SCHOOL EM TAGGERS

[Based on 9.15 North's Service)

196-65

[OSLLARS]

6.539 6.21 6.428 \$.759 5.617 1.32 6.233 5,822 6,131 1,744 1.892 3.950 4.053 b, 196 4,258 1,539 1,012 1231

Date Source - Division of Besiness Administration, Jufferson County Schools

TACHER STATISTICS WARMEN As of the school year 1963 TEACHER STATISTICS TY SEE Falls TOTAL TOTAL THE SEPARATION TRANS VI D-63 Hours Teach V 55-95 Hours Teach V 55-95 Hours	569 1,755 2,134	% 107 107AL TEACHERS 24,48 -25,52 180,00
NY SEK Field Final In TOTAL OY ACADEMIC PREPARATION Bank VI 0-03 Nours Bank VI 0-57-55 Nours Bank VI 0-57-55 Nours	0F TEACHERS 569 1,755 2,324	24,48 25,52
NY SEK Field Final In TOTAL OY ACADEMIC PREPARATION Bank VI 0-03 Nours Bank VI 0-57-55 Nours Bank VI 0-57-55 Nours	569 1,755 2,324	24,48 25,52
Mail or Tame to Tame t	1,355 2,324	25.52
Famal In 10TAL IV ACADEMIC PECPARATION Bank VI D-63 Mours Bank V G-5-95 Mours	1,355 2,324	25.52
Rank VI D-63 Hours Rank V 65-95 Hours	14	
Bank V 65-95 Hours	14	
		0.60
	59	2.54
Rank III A8 - 95	1,604	69.02
Rank 111 AB - 95 + 15 Hours	142	6.15
Rank II Hesters	481	20.74
Namh / Masters + 30 Hours TOTAL	1,324	100.00
87 SALARY SCHOOLE BACKETS 5 Rank VI 0-63 Hours 3,025 - 3,436	100	- 0
Rank V 65-95 Hours 3,231 - 3,744	14	0.60
Rank IV 96-127 Hours 3,436 - 4,258	95	1.94
Rank III AB - 85 4,400 - 6,139	1,618	59.62
Rank 111 AB - 85 + 15 Hours 4,500 - 5,242	142	6,10
Rank II Masters 4,650 - 6,394 Rank I Masters + 30 Hours 4,800 - 6,547	482	1.00
AVERAGE SALARY 5,361	2,324	100,00
BY YEARS OF EXPERIENCE MAGKETS	802	46.61
0 - 3 Years	932	18,51
8 - Il Years	334	14.37
12 - 15 Tears	276	11.88
16 - 20 Years	229	9.85
21 - 30 Years	151	6.50
31 - 40 Tears	84	3.61
41 - 50 Years TOTAL	2,324	100.00
ST YEARS OF AGE BRACKETS	323	13.90
25 - 25 Tears	469	20.18
30 - 34 Tears	273	11.75
35 - 39 Years	241	10.37
10 - 44 Years	229	9.89
45 - 49 Years 50 - 54 Years	223	9.59
59 - 59 Years 55 - 59 Years	250 187	9.90
50 - 54 Years	126	5.42
fig and over	23	0.99
TOTAL.	1,324	100.00
AMERAGE YEARS OF AGE - Male 37 Female 41 Total 40		
Maie - Single	203	10.50
Married		35.68
TOTAL	-366 569	00.00
Female - Single Narried	570	32.48
TOTAL	1,755	100.00
TOTAL TEACHERS - Single	773	33.26
Married TOTAL	1,551	100.00

	A.3940.8		N. ASSULAL LICHEAGE	NEASE	TEACHER
XEME	TEMONENS	SIELLE	TEADERS	Papilis Papilis	RATIG
05-6461	100	14,605			1-25
18-056-	573	16,133	13.69	10.46	1.24
1951-52	633	17,495	10.82	1	127
1952-53	680	118,81	3.09	2.2	17.
1953-5A	37.5	22.906	19.82	15.82	1-30
1354-58	686	16,787	20.03	16.70	61-1
36-566	1,059	31.656	17.35	18.17	1-29
1356-57	1,318	36,308	20.15	14.70	7
927-28	405.7	140,04	19.63	10.28	1-17
958-59	1597 1	43,454	9.6	B.52	47
1989-63	1,779	47,376	7.14	9.02	1-11
1969-61	126.1	869'05	6.87	6.89	177
1901-02	2,050	54,142	6.38	96.9	1-26
968-63	2,182	58,363	6,44	7.8	1-27
1963-64	421.2	61.148	17	0.00	10.00

15

ate Source - Department of Masmarch, Jeffereon County Schools

14

JEFFERSON COUNTY SCHOOLS

LONGER MOLLS TO CALL EVERY YEAR

By School Years, 1948-49 Through 1969-70

	Chronical		PUPIL MEMB	ERSHIF INCREAS	ES:
manual.	AVERAGE		MEA		*
YEARS	MEMBERSHIP	Atmail.	Completion	Annual.	Simulation
(1) 1948-49	13,147		8.1		100
1949-50	14,605	1,458	K3	11.09	
1950-51	14,133	1,528	2.986	10.46	22.71
1951-52	17-495	1,362	4,348	8.44	33.07
1952-53	19.812	2,317	6.665	13.24	50.70
1953-5h	12,946	3.134	9-799	15.82	24-53
1954-55	26.787	3.841	13.640	16.74	103.76
1955-56	31+654	4,869	18.509	18.17	140.78
1956-57	36.398	4,652	23,161	14.70	176.17
1957-58	40.041	5.733	26,894	10.25	204.56
1958-59	43,454	3,413	30,307	6-52	230.52
1959-60	47.574	3,920	34.227	9.02	260.34
1960-61	50.639	3,265	37,492	6.89	285.18
1961-62	54,162	3.523	41.015	6,96	311.97
962-63	58.363	4,201	45,214	7.76	341.93
1963-64	63,146	4,785	50,001	6.20	360.32
(2) 1964-65	66.624	3,476	53,477	5.50	106.76
1965-66	79.309	1,665	57,162	5.52	134-79
1966-67	74,198	3,881	61,04)	5.52	164.31
1967-68	78.265	4,055	65,138	5.52	495,46
1968-69	62,606	4,321	69,459	5.52	528-33
1969-70	87,166	4,560	79.019	5.52	563-01

1968-69 Through 1963-64, Average Daily Membership for each school year.
 1964-65, Actual Average Daily Rendership - as of September 25, 1964-63, 1955-65 Through 1959-70 are actimates.

Data Sources - Years 1948-99 Through 1964-65 <u>Repartment of Perl Personnel, Jefferson County Schools</u> Years 1965-66 Through 1950-70 Division of General Ambinistration, Jefferson County Echopis

JEFFERSON COUNTY SCHOOLS

PUPIL AVERAGE	DATLY MEMBERSHIP	COMPARED	MATH	PUPIL	AVENAGE	DAILY	ATTENDANCE.

By School Tears, 1949-50 Tarough 1963-64

SCHOOL YEARS	PUPIL AVERAGE DAILY MEMBERSHIP	AVERAGE DAILY ATTENDANCE	ATTEMBASES OF MEMBERSHIP
1949-50	14,605	13.535	98.67
1950-51	16,133	14,953	92.69
1951-52	17,496	15,102	92.04
1952-53	19,812	18,449	93.09
1953-54	22,946	21,272	92.70
1954-55	26,787	24,977	93.24
1955-56	31,656	29,943	94.59
1956-57	36,308	34,334	94.56
1957-58	40,041	37,312	93.18
1958-59	43,464	41,284	95.01
1959-60	47.574	43,821	92.50
960-61	50,439	48,014	94.62
1961-62	54,162	51.396	94.89
962-63	58,363	55,347	94.63
1963-64	63,148	59,875	94.82

Date Source - Department of Pupil Personnel, Jefferson County Schools

GNADES	1946-49	1958-59	1960-61	1961-62	1962-63	1963-64
1	2,022	5,383	5,926	6,045	6,574	6,965
2	1,645	4,863	5,127	5,344	5.313	5,700
3	1,571	4,198	5.177	5,274	5,623	5,606
4	1,381	4,405	4,945	5,134	5,237	5,798
5	1,417	4,871	4,470	5,455	5,249	5,384
6	_1.302	4.352	4.568	4.225	4.952	5,160
SUB-TOTAL, GRASES 1-6	9,338	27,672	30,193	31,077	32,953	34,561
2	1,102	3,945	4,398	4,618	4,509	5,244
	910	2,640	4,540	4,468	4,624	4,695
,	615	2,730	4,067	5,065	4,991	5,240
10	473	2,542	2,526	1,786	4,615	4,582
IV.	360	2,125	2,261	2,383	3,619	4,490
12	320	1.517	-3.159	1.066	_Z_166	1,367
SUB-TOTAL, GRADES 7-12	3,780	15,499	19,936	22,386	24,524	27,618
TOTAL SMADES	13,118	43,171	\$0,129	53,463	57,477	62,179
Special Education	29	247	465	656	625	947
Home Instruction			_45	-41	60	- 42
TOTAL MEMBERSHIP	13.147	45,454	50,639	54,162	58,363	63,148

Data Source - Department of Pupil Personnel, Jefferson County Schools

JEFFERSON COUNTY SCHOOLS

PUPIL PROCRESS IN ALL GRADES

June, 1964

	(0)	PROPROT	DIES	MATERI	CHS
GAMES	PUPILS EACH GRADE	Hunder of Papils	1 Each Grade	fueber of Pupils	X Each Srede
1	6,953	5,511	79.26	1,440	20.74
2	5,695	5,134	90,15	561	9.85
1	5,630	5,114	90.83	516	9.17
	5,826	5,348	91,80	478	8.20
3.	5,342	5,144	95-91	218	4.07
6	5,187	5,355	97.46	132	2.59
SUB-TETAL, SRADES 1-6	34,453	31,306	90.34	3,347	9.66
7	5,262	5,738	97.64	124	2.36
1	4,674	4,550	97.35	124	2.65
9	5,136	4,631	90,17	505	9.83
16	4,510	4,293	95.19	217	4.61
11	4,422	4,125	93.28	297	6.77
112	1,350	1,270	97.61	80	2.35
SUB-TOTAL, GRADES 7-12	27,354	26,007	95.08	1,347	4.90
TOTAL GRADES	62,007	57,313	92.43	4,694	7.57
Special Education	931	491	67.78	300	32.22
Home Instruction		49	25.25		4.20
TOTAL NEMBERSHIP	62,980	57,984	92.07	4,996	7.93

⁽¹⁾ Pupil membership at close of school year, 1963-6

Data Source - Department of Pupil Personnel, Jefferson County Schools

	JEFFERSI	IN COUNTY	A 20100F	5
	_306	OSL DROP	-0u11	
boo!	Tours.	1955-56	Through	1961

School	Tours,	1955-56	Through	1963-64

School Years	Mumber of Grop-Guts	Pupil Enrollment Grades 7-32	Prop-Quts of Incollect
1955-56	389	11,913	3.26
1956-57	466	19,541	3.37
1957-58	talate	14,454	3.07
1958-59	1469	16,869	2.78
1959-60	41 D	17,970	2.28
1960-61	344	21,197	1.62
1961-62	ATI	24,063	1.71
1962-63	497	26,890	1.85
1963-64	594	27,702	2,14

SCHOOL	NUMBE	R OF DROP-O	MTS	% OF	TOTAL DROP-	ours
YEARS	Bovs	Girla	Total	Boys	Girls	Total
1959-60	269	141	410	65,61	34.39	100.00
1960-61	227	117	344	65.99	34.01	100.00
1961-61	251	160	411	61,07	38.93	100,00
1962-63	255	242	497	51.31	48.69	100,00
1963-64	334	270	594	54.55	45.45	100.00

	PERTINENT PROP-OUT STATISTICS, 1963-64	
Reaviest Distribution of	letelligence Quotients (Q Range, 95-99	13%

90-94 23. 85-89 13% 2. 1,2 6 3 order of Last Grade Attended by Grop-Outs --- 9th Grade 25% | 10th Grade 25% | 11th Grade 25%

4. Achievement Levels of Orop-Outs --- 47% On Grade Level
47% Edong Grade Level
65 follow Grade Level
46 % Information available

7. Most Drop-Duts (A6%) were 16 years of Age. 31% were 17.

Data Source - Departments of Pupil Parsonnel and Research, Jefferson County Schools

20

|--|--|

			NUMBER	NUMBER OF GRADUATES.	MATES		1			X 0F TO	X OF TOTAL GRADUATES	JATES.	
PURSUITS	1362	100	7	1960	1961	1862	1563	1957	1950	1959	1960	186	1962
College Attendance	33.7	501	ŝ	906	566	969	Ē	33.50	45.14	43,30	42.14	46.87	19.67
Employed	312			429	538	572	567	31.01	19.77	30.52	22.32	25.34	28.07
Unemployed	3	27	23	\$	P	57	39	4.57	7.7	3.55	3.33	2.12	2.80
Yeartional School	t g	107	¥	3	8	176	5	6.66	8.87	6.29	7.28	9.19	8.63
Armed Forces	31	7.6	8	5	5	1		3.08	6,47	69.9	7.45	6.08	7.06
Deceased	in		+	70		m	н	64.0		0.07	1.0	•	0.15
Housewife.	2	- 1.2	124	193	17	2	20	9.74	8.7	8.30	8.46	8.65	9.0
MIMBER LOCATED	160	1,177	474.	.848			2,059	88.88	97.50	98.66	51.96	97.46	98.48
Not Located/Noved Away	112		20	2		=	36	11.19	2.60	1.34	3.65	1.35	1,57
TOTAL SAADUATES	1,606		1607	1.922		1.038	2,097	100.00	100,00	100.00	100,00	100.00	100,00

JEFFERSON COUNTY SCHOOLS

PUPIL PARTICIPATION IN THE EDUCATIONAL PROGRAM - BY SUBJECTS

(Jefferson County High School Papils, Grades 9-12)

Subjects	Pupil-Period Enrollment Each Subject	Each Subject	t. 5. Average % Each Subject
English	20,649	20.6	18.0
Social Stuffey	16,871	16.9	13.5
Hathematics	15,260	15.2	10,7
Science	13,628	13.6	10.2
Business Education	8,715	8.7	9.0
Foreign Language	6,520	6.5	6.2
Health, Physical Education & Safety	5,618	5,6	11.1
Music	4,433	4.4	3.4
Industrial Arts	3,183	3.2	6.1
Home Economics	2,693	1.3	2.9
Art	1,793	1.7	2.8
Mocational, Industrial & Technical	661	9.7	
Federally Supported Mocations			2.1
Oriver Education			1.2
Hand I capped	•		0.6
Other Vocations		12	0.5
Other			0.3
TOTAL SUBJECTS	100,172	100.9	700.0

COMPARISON OF PAA	COMPARISON OF PARTICIPATION, 1959-60 THROUGH 1964-65, BY % EACH SUBJECT						
Subjects		Pariod Ca 1969-61		Fach Sub i 1962-63	ect - Each 1963-64	7ear 1964-65	
English	20.4	21.2	21.0	20.7	21.1	20.6	
Social Studies	13.6	14.2	13.8	15.2	16.2	16.9	
Hathemetics	14.5	15.1	15.8	16.0	15.5	15.2	
Science	19.7	14.5	15.3	15.7	13.9	13.6	
Bus Inesa Education	8.9	7.6	15.1	7.5	7.9	8.7	
Foreign Language	6.1	6.8	6.9	7,5	6.6	6.5	
Health, Phys. Ed., & Safety	6.6	6.8 8.6	3.2	6.3	7.9 6.6 6.3	5.6	
Music	5.2	4.0	4.5	4.4	4.6	13.6 8.7 6.5 5.6 4.4	
Industrial Arts	1.9	3.5	3.3		3.2	1.2	
Home Europamics	373	3,5	3.3	2.7	2.7	2.9	
Art	1.4	1.5	1.6	9.3	1.7	1.7	
Vocational, Imdus., & Tachelcal	1.1				1	2	
TOTAL SUBJECTS	100.0	100.0	100.0	100.0	100.0	100.0	

⁽¹⁾ Newsern Report 1964-816, Mational Education Association for Year 1963-84 Data Source - Department of Curriculum & Supervision, Jefferson County Schools

JEFFERSON COUNTY SCHOOLS

THE ELEMENTARY SCHOOL PROGRAM

School Year 1964-65

In harmony with the philosophy that the program should meet the needs of the papils, it should be understood that the suggested time allotments are flexible.

	HINUT	ES PER DAY
DETAIL	Frimary Gradua	Intermediate Grades
PREPARATION and PLANMING FOR THE DAY Opening Services Fladge to the Flag Lunch Chark Attendance Check, etc.	20-30	20
REASING and OTHER LANGUAGE MATS Writing Spatiling Language Literature	125-150	120
ARITHMETIC	15-30	45
PHYSICAL EDUCATION, BAFETY, HEALTH, REST	50-60	30
SOCIAL STUDIES	30-50	46
SCIENCE	10-20	30
MUSEC and AAT	30-40	30
CONVERSATIONAL SPANISH BY TV (3 days per week)	15	15
EVALUATION	10	10

Grades three through als receive Science and Geography by television in alternating units of two weeks each for a period of 20 minutes, A days per week.

Grades three and five receive Husic by television two days per week for a period of 20 minutes.

Grades three through six receive Art by television one day per wesk for a paried of 23 minutes.

Grades three through six receive Conversational Spanish by television the days per week for a period of 15 minutes.

Grades Three through 51s receive P.E., one day per week for a period of 15 einstes.

Sets Source - Department of Administrative Problems & Services, Jefferson County School

JEFFERSON COUNTY SCHOOLS EDUCATIONAL TELEVISION - SCHEDNLE and PARTICIPATION 1964-65

			SCHEDULE		
TINE			DAYS OF MEEK		
DAY	HORDAY	THESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:35 8:55	Moth 7	Meth 7	Mach 1	Mach	
9:00 9:10	Spanish 17 9:00-9:15	Scilor Geog.	Sci.or Beog.	Sci.or Seog.	Sei.or Seog.
9:20		Spanish IV	BANGASAN NO.		
9:35	Amer. Wistory	Amer. Wistory	Amer_ Mistory	Amer. History	
0:00	Spenish		100	Spenish	
0:15		Scluor Geog.	Sci.or Geog.	Sci.ar Geog.	Sci.or Beog.
0:35	English 10	English.	English 10	English	
11111	Music	Music	1000000	Music 3 11:25-11:45	Husic 3
1:35		-	Spanish		
2:00	Scilar So. St.	Sciler Sq.St.	Scilar Salst.	Sciler Solst.	Spanish 1 12:00-12:35
1:00	Art	Art	Art 6	Art	P.E. 3 & 6 12:40-12:55
1:05	lien. Science	Gen. Science	Een. Science	Sen. Science	P.E. 5 & 6 1:10-1:25
1:55	Scilar Beog.	Scilor Geog.	Schoor Goog.	Scilar Beag,	Spanish 111 1:35-1:50
1155 2110			Spanish 111		
Z110 Z155	Path B	Meth B	Meth	Meth	
7:15 7:35	Mash	Marth	Meth	Math	
8:00			HET PROSPANS		

HET PROBANS

1. P.E. will be offered every other seems in grades 3 th as an addition to the P.E. program
in grades 5 th every other seems.

2. Rethers(c) will be offered too times. BISS A.M. and 215 P.M. The latter aboving is

		PARTICIPATION			_
		384 elementary and high ech cational Television Program			
Science A Science A Science S Science S S Science S S Science S S Science S S S S Science S S S S S S S S S S S S S S S S S S S	5,809 5,582 5,415 5,105 2,539 5,522 5,524 4,985	Social Studies American History II English ID Spanish II Spanish III Spanish III Reath II	5,779 1,637 2,639 4,966 4,738 4,590 1,877 1,659 1,669	P.E. 3 & 4 P.Z. C 4 6 Hasic 3 Art 3 Art 5 Art 6	7,62 7,53 4,75 4,43 4,53 4,27 3,64 3,52

Data Source - Department of Educational Television, Jefferson County Schools

ALTERNAM CONTY SCHOOLS
HIGH SCHOOL PARTICIPATION IN SETMOMORE COLUMN ACTIVITIES

	-							ATHLETTCS	5									DTHER.	DTHER ACTIVITIES	23			
2010012	100	Seet Feet and Lager	9 2 2 2	1111	Mary Rose		6486 Cours C	Cross Coort Cry Track	a selection	1189	10.0	1 20	100	Ten- Sout- rast- Vrest- LC- 813, Ind. 1cs 11cs 71CS		Drill Se-	1987	1 1	Steen	Facts Con-	Sec.	Nath Sqi- ton- ence 10784 19845 Fairs 20188.	POTAL PUPTLS SACH SACH
Batler	4	24	9	7	1	*	8	2	,	92	=	941	,		209	2	25	22	9	2	10	ä	2
Barrett		3	22	22	9	92	25	33		40	-	120	92		100	36	-	1	5	1	92	And A	8
Essien.	7	36 10	-	=	1	4	3	32	-	F	18		1		152	1	1	92	2	=	8	8	17
Fairmin	2	1		-	1	2	77	-	্	h	-		ं		158	2		30	22	12	1	6	162
Farn Creek.	0 0	7 16	22	12	2	2	E	12	*	2	80				123	2		12	98	19	9	109	103
defference	7	33 39	72	1	1	7	-	90		-	-		4		250	27		2	3	35	9	5	-
9.8.9	1	25 10	=	=	1	2	s	17		49	10		41	•	27	1		2	=	1	00	2	2
Sanaca	7	38 33	-	18	1	=	20	20	=	9	0	8	4		1	3	2	160	251	7	72	104	2
Spathern	7	37 142	=	-	1	=	8	=	9	p	9	8	-	*	ā	3		=	4		1	S.	20
Valley	7	2	-	18 27	1	2	8	10	4	=	0	26	Ä		151		2	90	9	91	1	100	193
Manager	7	7	-	1	1	4	3	2	7	2	=	1			ij	113	2	3	ď	52	350	477	7
Mestach	1	100	4	-	1	9	22	30	1	-	9	8	1	-	5/4	1		9	9	13	+	3	117
Haasport	1	50 42	×		15 25	4	8	2	47	=	18		92	2	413	•	4	30	18	12	*	82	525
EACH ACTIVITY	436	255	100	52	\$	318	£	2,	ŝ	126	920	552	Ē	2	4,072	5	a	105	508	2	215	2,290	6,362

JEFFERSON COUNTY SCHOOLS

	TE.	ST.	140	Ġ.	

The standardized testing program of the Jefferson County	Schools.

LEVELS	Year 1963-54 TESTS 4569	PUPILS TESTED
1,2,3,4	deferson County Readiness Text Rew Peterson Reading Test Jefferson County Reading Test Primary Mental Molitic les Text	6,301
5,6,7	Jefferson County Reading Test	5,696
8,3,10	Stanford Reading Test Primary Mental Rellities Test Jefferson County Reading Test	5,306
11,12,13	Standard Achievement Test, Complete Settery Frimary Mental Amiliates Test Now Peterson, Gion, and Jefferson County Sweding Tetts	5,110
14,15,16	Primary Mental Abilities Test Now Peterson, Ginn, and Jefferson County Reading Tests	W_709
17,18,19,20	Standard Achievement Test, Complete Settery Primary Mental Abilities Yest Now Peterson, Sien, and Jefferson County Reading Tests	4,664
SRADES		
,	Pupil Report of Educational Frogress Stanford Achievement Test, Complete Battery Otis Mental Ability Test	4,912
8	Otis Mental Ability Test Orleans Algebra Prognosis Stanford Abilavament, Test Prognosis Otto Prognosis Papil Negort of Educational Prognass	3,642
9	Otis Mental Ability Test Pupil Report of Educational Prograss	2,558
14	Bifferential Aptitude Test Iona Tests of Educational Development California Achievement Test	4,316
11	California Occupational Aptitude Test California Achievement Test Multiple Aptitude Test	1,255
12	College Qualification Test	261

Date Source - Department of Psychological and Educational Testing, Jefferson County Schools

JEFFERSON COUNTY SCHOOLS

LIBRARY REPORT FOR 1963-64

As of June, 1964

	ELEMENTARY	SECONDARY	TOTAL SCHOOLS
Total Mamber of Books in Libraries	230,431	176,473	406,904
Average Number Books Per Pupil	6.45	6.49	6.47
Number of Books Bought During Year	32,619	17,986	50,605
Average Cost Per Book	2,47	3,48	2.83
EXPENDITURES, 1961-64			
Total - County Board	150,988	\$57,568	\$108,556
(1) MSEA	9,031	8,037	17,068
(2) Local	29,682	9,039	38,483
Total	89,501	74,605	164,106
Per Pupil - County Board	1 1.42	\$ 2.12	\$ 1.73
(1) HDEA	0.25	0.30	0.27
(2) Local	0.81	0.31	0.61
Total	2.50	2.75	2.61
Security Seet For " Books and Binding Measures & Messpacers Supplies Vertical File Materials Total	380,575	\$62,544	\$143,123
	2,514	5,166	7,680
	5,927	5,676	11,603
	481	1,219	1,700
	89,501	74,605	154,106
<u>% of Total Spent for</u> - Sooks and Binding Megazines and Newspapers Supplies Vertical file Materials Total	90,43 2,89 6,63 0,35	83.83 6.92 7.61 1.64 100.00	87.21 4.68 7.07 1.04 100.00
(1) NDEA - Wational Defense Education A	et.		

(2) Local - Each schools PTA Funds, etc.

Date Source - Division of Instruction, Jefferson County Schools

SUMMER SCHOOL STATISTICS

PLPSE EMBOLLMENT - TOTAL	ELEMENTARY	SECONDARY	SCHOOLS
1960 1961 1962 1963 1964	435 416 559 1,046	519 804 1,409 2,279 2,435	519 1,239 1,827 2,838 3,480
& EMIDLINENT BY PROGRAMS			
Enrichment - 1960 1961 1962 1963 1964	20.69 16.75 19.50 (*)	24.89 34.35 32.71 40.75 32.07	24.89 29.48 25.63 36.08 32.07
Beinforzement - 1960 1961 1962 1963 1964	79.31 83.25 80.50 (*)	75.11 65.65 67.29 59.25 67.93	75.11 70.52 71.37 63.92 67.93

(A) Beginning Sammer 196A, the Elementary Summer School Corriculum was extended to include the following programs.

Regular	53.01
Renodial	19.62
Enrichment	16.05
Speech	10.33
Perceptually Handicapped	0.96
Total Programs	100,00

Data Source - Department of Testruction, Jefferson County Schools

JEFFERSON COUNTY SCHOOLS

ABULT EDUCATION PROGRAM (*)

(4) The Jefferson County Board of Education offers Adult Education courses in the following seven areas ---

GENERAL EDUCATION COURSE
This program is designed for adults who have not completed their high school education.
The course of study consists of - English Social Studies Mathematics Science

INTERMEDIATE PREPARATORY COURSE FOR G.E.D. PROGRAM.
 This course is designed for those individuals whose achievement scores indicate less than an eighth grade equivalency.

REAGING, WRITING & SPELLING. This course is structured for those who have not yet mastered these occasions polities.

H. CARDIT COURSES

Persons within a few units of qualifying for graduation from high school may take these courses for credit and mans a regular high school diploma.

Such courses are:

English 1, 11, 111, 1V Higher Nationalist to Bosiness English Typing 1 & 11 Bosokheeping Franch I Spanish Shorthard 1 & 11 Spanish I Spanish I Other courses may be taken for credit or for personal smrithment,

5. SPECIAL INTEREST COURSES
These courses are for people who wish to pursue an interest, a hobby, or a particular lailest.
These include - Ceremics
Moodshap
Hemenities
STIP Covering
Drawn
Leathercraft

6. SMORT TIME COURSES
These are non-credit areas in which persons might have a particular interest. Subjects evailable are - Law for Laynes, Indoes Tax, Principles of Stock Market, Modern Math for Parents.

7. HOMERICAL ESCATION
HOMERICAN EQUATION programs are designed to provide instruction for adult and young adult homemakers.
Courses include:
Salecting, Buylag, and Caring for Clothing Salecting, Buylag, and Caring for Clothing Salectioning Construction - in three units
Tailoring - an advanced course

	Term	Zed Term	Jed Tarm	term.	5th Term
Number of education seasons	2	6	6	2	6
Number of Courses offered	9	20	7	24	24
Number of Students enrolled	563	1,715	567	2.531	2.074
Number of instructional personnel	25	86	30	73	96

Data Source - Division of Instruction, Jefferson County Schools

JEFFERSON COUNTY SCHOOLS TRANSPORTATION

	1000000	PARTS	
Venera.	1955-5h	Through	1961-64

	PUPILS	TRANSPORTED (1)	
School Years	Papile (ADH)	Total Pupils Transported	% Transported
1953-94	22.946	16,218	72.86
1954-55	26,787	17.188	64.17
1955-56	31,656	21,722	68.62
1556-57	36,30E	22.846	62.92
1957-98	40,041	24,073	60-12
1958-59	43,454	27,695	63.73
1959~60	47.334	30,236	63.82
1960-61	50,639	31,498	62.30
1961+62	54,162	32.074	60.79
1962-63	58.363	15.379	60.62
1963-64	63,148	18.706	61.30

Sees not include transportation of 5,902 computation acts of pupils transported by buses of Jefferson County Schools. For which the dests are reinbursed by the Jefferson County Fiscal Court.

Data Source - Department of Pupil Personnel, Jefferson County Schools

At The	APPE	MSGN COUNTY SCHOOLS			10YA
End of School Years	Denod By County	Purchased By County	COUNTY CHMEC	COMPRACT OWNED	18 18 182
1953-54	1		1	157	159
195A+55	8.5	10	· U	164	176
1955-56	12	12	24	170	196
1956-57	29	11	3.7	179	211
1957=58	37	194	51	173	236
1958-59	51	13	64	100	244
1999-60	±A:	10	79	185	259
1960-61	74	la .	84	184	268
1961+62	84	11	95	129	234
1962-65 (1)	14	102	111	177	256
1963-64	111	18	129	172	101

(1) See unit disposed of during 1962-63 Bata Source - Department of Transportation, Jefferson County Schools

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JEFFERSON COUNTY SCHOOLS SZROWUL JODACE

Total Monthly and Dally Average by Months, School Year 1963-64

HONTHS.	_	LUNCHES	SERVED - HORT	HLT	
THE SCHOOL				_ % of	Total
YEAR	TOTAL	Paid	free.	Paid	Free
September	756,195	342,897	(3,298	98.14	1.36
October	995,833	933,963	21,870	97.71	2.29
November	708,514	689,760	18,75%	97.35	2.65
December	625,393	405,035	20,358	96.74	3.26
January	784,187	760,125	24,062	96.99	3.07
February	799,440	172,513	26,829	96.64	3.36
Herch	817,158	789,532	27,626	56.62	3.38
April	457,307	673,401	23,996	96.57	1.41
Nay-June	924.371	_939.477	34,894	95.42	3.58
TOTAL HONTHS	3,118,400	6,906,803	211,597	97.03	2.97

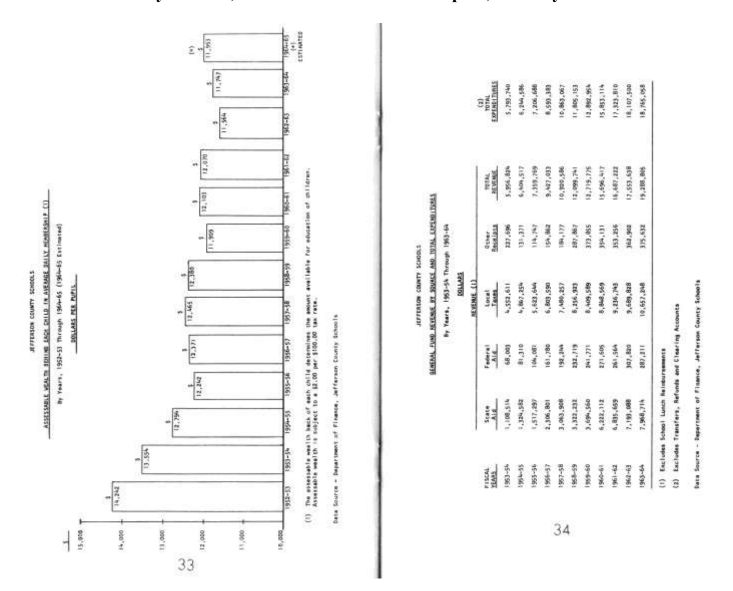
Nonths of the School Year	TOTAL	Paid	Lices
September	44,482	43.700	782
October	41,558	40,607	951
lavemen	61,637	40,574	1,103
December	41,693	40,336	1,357
lanuary	61,273	40,007	1,266
ebruary	39,972	38,631	1,341
Sarch	38,912	37,597	1,315
ler#!	41,018	39,412	1,406
tay-Juna	40.599	19,145	1,164
OTAL MONTHS	41,142	39,924	1,225

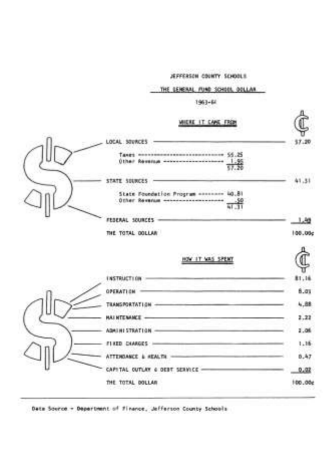
Base Source - Separtment of Finance, Jefferson County Schools.

F	ı	N	A	N	C:	F
			~		••	-

SECTION III. PAGES 32-45

			Fiscal Year	Fiscal Years, 1954-55 Through 1963-64 TAY BATTS - DOLLARS (1)	ough 1963-64			
		GENERA	GENERAL FUND			SPECIAL VOTED BUILDING FUND	FUND	3
FISCAL YEARS	General Freeersy	Franchise	Spirited	Bank	General	Eranchias	Platilled Spirits	ASSESSMENT NATIOS X
1954-55	1.50	1,50	05"1	94,	95	05	-\$0	38.3
1955-56	1.50	05'1	1,50	04.	.50	96	95.	36.5
1956-57	1.50	1.50	1.50	.40	.50	95.	95.	37,3
1957-58	1.50	1.50	1.50	.40	95	05	95	32.3
1950-59	1.50	1.50	1.50	.40	.50	95	3,	38.6
1959-60	1.50	1.50	1.50	.40	.50	-50	95	13.9
1960-61	1.50	1.50	1,50	04.	05"	95.	8,	33.8
1961-62	05.1	1.50	1,50	.40	95	95:	95.	35.2
1962-63	1,59	1.50	1.50	.40	.50	25,	13,	74.7
1963-64	1.50	1.50	1.50	04.	.50	05"	95'	35.6





		GENERAL FIND			
MUSET FUNCTIONS	Tables Master	Total	Bellers Trustalings	Bulletta. Potal	NOGASE/(BEORGASE ROGASE/(BEORGASE
Intervitation	17,782,540	81.15	15,329,822	# 12	3,472,718
Operation	1,448,489	1.57	1,507,538	6.0	140,953
Transportation	1,024,334	4.76	915,475	98.4	106,859
Na intersente	353,267	¥.5	415,684	3.33	137,583
Administration	484,489	2.00	347,315	1.06	47,524
Flaski Changes	199,743	15.34	216,972	1.16	82,791
Attendance & Health	678,127	8.38	88.799	2.42	12.325
HET CORREST EXPENSE	21,784,316	100.00	18,761,508	8 8	3,442,802
Capital Builey & Dest Service		1	3,559	3	(1.550)
במבאד ממוכאר בחופס	21,784,310	146,00	18,745,058	100.00	3,019,252
Capital Dutley	325'668		570,548		269,358
Daint Service TOTAL SPECIAL WOTER QUILDING FUND	4,002,335		3,736,717		919,246

36

(1) Excludes Transfers, Refunds, and Clearing Accounts Data Source - Department of Finance, Jefferson County Schools

35

AFFERSON CONTY SCHOOLS
GENERAL FUND EDISHDITUSS - BLOOT FUNCTION OF CASSIFICATION OF LICENSE

	DOLLARS	COLLARS EACH CLASSIFICATION	100		201	I OF EACH CLASSIFICATION	90	
SUBSET FUNCTIONS	Salecisa	Sarvices	Other Lauran	1074L 201,1465	Salacies	Services	Other Samuel	TOTAL
Instruction	14,631,367	69,732	534,723	15,229,822	20.07	0.45	1.51	8
Sperat los	622,102	10,334	675,100	1,507,536	54-53	69.0	11.78	- 10
Transportation	(v) 880,070	510	86,495	915,475	70.67	98.0	9.27	ä
Haintenance	\$17,115	76,361	124,428	415,884	\$2.25	17.46	25.53	8
Administration	326,465	16,321	50,538	387,315	84.29	2.56	13,05	0
Fixed Charges		146,311	199'89	216,972	27	56,35	31.65	5
Attendence & Sealth	80,960	173	1,362	88.70k	117-16	0.42	2	100.00
WET CUMMENT EXPENSE.	16,908,079	347,722	1,516,707	18,761,598	81.06	45.1	8.24	0
Capital Outlay	22			60	ê	968	¥.	
Sabt Service		1	3.550	3.552	1	1	100,00	180.08
TETAL GENERAL FUND	16,998,079	307,722	1,549,157	18,765,058	90.10	4	8.26	ě

^(*) includes Salaries of Contract Bus Operators.

	MITTER	JEFFERSON COUNTY SCHOOLS			
	CAPEMBLITURES BY BUDGET PUNCTIONS - GRANE TOTAL (*)	SET FUNCTIONS - G	DAME TOTAL (*)		
	(a) General Fund and Spacial Voted Building Fund Combined	scial Voted Suild	ing Fund Combined		
	PAST FIRE YEAR	PAST FIRE YEARS, 1959-50 THROUGH 1963-54	1363-64		
		(DOLLARS)			
PUNCTIONS	1959-66	1966-61	1961-62	1962-63	
FUND (1)					
uction	9,2(7,126	11,628,800	13,041,509	14,134,878	
tion	1,011,959	1,170,627	1,313,989	1,461,661	
portetion	698,724	785,702	813,322	168,891	
inchesce.	680,804	446,576	1994, 628	417,610	
Stration	285,395	314,892	368,890	382,349	
Charges	257,543	325,060	122,423	107,794	
Manca & Health	88,592	B1, 899	11,540	80,035	
DANEST EXPENSE	878,626,11	14,754,651	16,186,271	17,505,218	
tal Outlay	933,576	1,098,464	379,420	159,777	
Service			158,519	109,505	
CEMERAL FUND	12,892,954	15,883,114	17,323,610	18,107,500	
VOTER SUIGETHG FORE					
tal Outlay	881,858	516,306	990,459	1,126,866	
Service	2,152,335	2,232,658	2,222,365	2,502,175	
. SPECIAL VOTED BUILDING PUND	Pueto 3, 034, 193	1,777,964	3,262,523	3,729,241	
WINE COPCHRISTINGS	14, 927, 147	18,651,078	20,586,333	14, 836, 741	

15,455,482 16,405,405 16,405 16,405 16,915 16,915 16,105,415 16,105,415

1,558

\$70,958 \$,156,140 \$,736,717

38

				POLLARS			
			SEVENCE (1)		- C. C. C.	EXPENSITURES	
2.50	18CAL SAAS	Local	Other	TOTAL	Capital Datlay	(3) Debt Service	TOTAL EXPENSITURES
50	45-19	1,274,090	365	1,274,855	852,566	5,214	857,780
gr.	55-55	1,479,268	Ē	651,084,1	465,386	536,917	11,525,511
60	95-59	6,750,949	2,190	1,753,229	498,516	1,062,435	1,560,952
en:	15-956	2,162,199	8,286	2,170,465	1994,467	1,222,403	1,626,369
	87-58	2,443,935	160,891	1,604,825	408,052	1,536,716	2,207,020
96	958-59	2,718,719	18,366	2,777,085	1,821,402	1,925,494	1,196,901
94	09-65	2,792,601	28,399	2,821,000	881,858	2,152,335	3,034,195
60	19-096	12,445,5	19,640	1,964,061	545,306	2,232,658	2,777,964
6	29-196	3,076,608	18,281	3,092,589	990,459	2,272,064	3,262,533
6	62-63	2,979,136	36,238	3,615,374	1,126,866	2,642,375	3,729,241
100	49-69	3,565,953	68,622	3,634,575	570,568	3, 166, 140	1,716,717

The Special Voted Building Fund was approved by the voters in November, 1952, for a 20 year period in accordance with DSS,166,677, (1) The Special Voted Building Fund was approved by the votes
(2) Capital Butley inclodes purchases of school sites and equ.
(3) Dabt Service semprises expenditures to ratins achool come Data Source - Semantement of Finence, Jefferson County Schools

Capital Batley includes purchases of school sites and equipment, construction of new buildings, and alterations to existing buildings. Debt Service semprises expenditures to ratios achool construction revenue bonds and the interest on outstanding sends.

	TOTAL	
	GNAME	
	AMD	
	FIND.	
	910	
17	ling.	
TODOS.	A VOTED BUIL	
THINDS	PECIAL	
E3508	FUND.	
107	SCHOOL SALE	
	PUPIL	
	PER	
	TURES	
	CEPCADO	

			_	by Years. 1	by Years, 1953-54 Through 1963-64	191 1963-64					
					DOLLARS						
			DENE	ML FIND		SPECIAL MITER BUILDING PURE	PATE SELECTION OF	PUND	GRAND IDTA	GAMP INTAL EXPENSIONES	525
0.207	AMERAGE DATLY MEMBERSHIP (ADM)	AVERAGE DATER ATTENDANCE (ABA)	TOTAL.	ESPERATURES FR. PURIL See On On AMM	Units Units Units Abh	TO TALL EXPERIENCES	ESPENDITURES FOR PROPER FOR PROPE	Tuses Essed On Abn	CHANG TOTAL EXPERITURES	EXPENDITURE FRESH PAPIL FOR ON A	PAPIL Nased On ARA
	22,946	21,272	5,793,740	151,49	272.36	897,780	37.38	55.33	6,651,520	789.47	311.68
	26,787	24,577	6,244,586	233,112	250.01	1,525,511	25	96'19	7,776,097	290.07	311.09
	31,656	29,943	7,206,688	227.65	240,68	1,960,952	17.59	52.13	8,767,640	276.96	258.81
	34,306	34,334	8,593,383	236.468	250.28	1,626,869	19.4	47.38	10,226,252	281.49	257.66
	140,041	37,312	10,863,067	\$71.30	291.14	1,207,020	55.13	59.15	13,470,087	326.42	350.29
	43,454	41,284	11,805,153	\$71.67	265.95	3,196,901	13.57	77.94	15,002,094	25.25	963.39
	47,33%	13,821	12,892,384	172,15	25.25	3,434,193	50.3	41.69	15,587,147	336.30	363.46
	669'05	48,014	15,863,114	313.06	330,18	2,777,964	54.46	57.86	16,631,078	367.92	350.04
	54,142	965"15	17,323,810	319.85	337.06	3,262,523	47.09	63,48	29,586,333	380.09	46.00%
	58,365	18,347	18,107,500	310.25	317.16	3,729,341	63.90	67.58	21,836,741	374.15	ちま
	63,148	55,875	18,765,058	297.16	313.40	3,736,717	29.17	52.41	22,501,775	356.33	375.81

Sate Source - Department of Finance, defensor County Schools.

			22,686.22	MODELLINE STREET LAND LINE					COLUMN KIND	A COLD TABLE IN STREET, LEIDE	1
-4	MOSET CHACTERS	1959-10	19-0961	29-1961	1962-63	1903-64	1959-60	1999-01	1961-62	1962-63	1963-64
-	GENERAL FUND										
	Instruction	35.461	139.64	246.73	262.87	241,18	53.62	62.42	63.35	16.49	67.68
	Operation	21.36	23.12	24.26	25.33	19:62	6.35	6.28	6.38	6.79	6.70
	Transportation	14.75	15.51	15.02	14.72	19,50	4,39	4.21	3.95	3.5	4.07
	Reintenance	95'0	9.05	6.21	7.15	6.58	15.0	2,40	2.16	167	.0
	Administracion	20.0	6.23	6,81	6.55	6,13	52.7	1.69	1,79	1.75	1.72
41	Pilosé Charges	# S	6.38	1.26	18	100	1.62	1.73	9.60	0,49	0.97
	Attendance & Health	1.77	100	24	177	3	11.0	भु	भ	2.32	9.19
	NET CHRRENT EXPENSE	\$51.45	351.37	198,65	199.90	297.10	75.09	19,19	78.63	80.16	63,34
	Capital Dutlay	19.70	21.69	18.06	\$.07		5.86	5.90	2.4	1.3	
	Dent Service	1	1	87	27.5	20.0	1	1	277	197	9
	YOTAL GENERAL FUND	272.15	313.06	319.85	310.25	297,16	80.99	68.09	84,15	82.98	63.39
	SPECIAL VOTED BUILDING TUNG										
	Capital Suclay	18.62	10.77	18.29	19.31	3.04	15.5	2.93	4,8	\$1.6	\$
	Dabt Service	145.43	44,09	41.55	40,59	50,13	13.51	11.98	11.0	11.92	10,02
	TOTAL SPECIAL VOTES BUILDING FIND	89.48	15	60.24	8.5	53.17	19.05	5.4	15.85	17.08	16.6
		1	1		1	1	1	1	1	1	1
	SPAND TOTAL EXPENDITURES	336,20	367.98	380.09	374.15	356.33	160.00	00,001	100,00	100,001	100,00

JEFFERSON COUNTY SCHOOLS	S PER PUPIL BY SUBSET PURCTIONS - SENERAL PURE ONLY	(Based on Avanage Daily Newbornhip)
	EXPENSIONES.	

				PAST FLIE YE	ARS. 1959-60	PAST FLINE YEARS, 1959-60 TANDLER 1903-64	취				
			201100	POLLARS EACH FUNCTION	7108	1		X EAC	X EACH FUNCTION OF TOTAL	TOTAL	1
	BUDGET FUNCTIONS	09-6561	1360-61	1961-62	1262-61	1987-58	1959-50	1960-61	1961-52	1962-61	-
	Amstruction	194.56	229.64	240,79	242.67	241,118	71,149	73.35	75.18	78.28	
	Operation	21.36	23.12	24,26	25.39	23.67	7.85	7.38	7.51	8.18	
	Transportation	14,75	15.51	15.04	14,72	24.50	5.42	4.35	27.3	4.75	
	Maintenance	65.6	8.02	6.21	7,15	6.58	3,14	2.82	1.57	2.30	
4	Administration	6.02	6.23	18-9	6.35	6.13	2.2	8:	2.12	2.17	
2	Fixed Charges	5.44	6.34	3.26	1,45	1,1	3.00	2.9	0.71	0.60	
	Attendance & Health	7	189	1.50	1,31	190	970	45.9	0.42	#4	
	HET CHREENT DONNER	252,45	191.37	298.85	199.90	297,10	22.76	93.07	93.43	96.66	
	Capital Outlay	96.90	21.69	18.06	5.47	Œ	4.	6.93	5.65	4	
	Babt, Service	1	1	17.5	5,28	0.0	1	1	0.92	1,20	
	TOTAL SEMERAL FUND	272.15	313.06	319.05	310,25	397,16	(00,00)	100,00	100.00	100.00	

Contact	3	\$ \$Econdary 1,578,795 1,730,999		
Constitute	1 (100.02) 1 (100.02) 1 (100.02) 1 (100.02) 1 (100.02) 1 (100.02) 1 (100.02) 1 (100.02)	Secondary. 1,678,395 1,730,999		
	449,007 18,073 18,073 19,534 1,531 1,541 1,541 1,541	Secondary 1,636,795 1,730,909		TOTAL
449,007 1,038,799	100,000 100,000 100,000 100,000 100,000 100,000 100,000 100,000	1,878,795	BALLETHES.	CONSTRUCTION
189, 673 1,139, 999	1.65, 657) 1.652, 584 1.553, 1.75 8, 1.554, 1.55 1.554, 1.554	1,730,909	3	2,007,804
23,455.29 2,555,192	466, 584 374, 476 484, 474 484, 544 484, 544 484, 544		83	1,916,362
374,355 2,864,511	974,759 91454,819 645,744,1	1		195,594
3,469,219 2,595,192 - 1,040,164 1,040,165 1,040,165 1,040,166 1,040,166 1,040,166 1,040,166 1,040,166 1,040,169 1,04	615,858,6	2,884,513	(6)	3,228,670
1,040,765 91,646 - 1,040,762 1,046,6 1,040,767	1 642 164	2,925,190	٠	6,513,409
1,044,366 477,823		949,19	35	3,739,810
2,342,767 2,862,181	1,040,808	477,825	60	1,541,633
44,794,499 3,512,624	1,342,367	2,862,181	ð,	5,204,868
- 1,00,009 64,507 - 1,00,000,1 69,000,1 69,000,1 69,000,1 69,000,1 69,000,0	742,829	3,512,526	ŧ)	4,215,453
- 1,007,099 1,127,776 - 64,595,495 1.1 984,045,5 1.2 524,646 1.1 984,046 1.1 9	951,894,1	964,507	O.	2,733,663
48, 787 (1) 64,598 (1) 69, 781, 68 (2) (2) 64,586 (2) (3) 64,686 (2) (3) 64,786 (2) 64,786 (3) 64,786 (4) 64,7	1,107,839	1,127,776	10	1,335,615
25,285 (1) 62,586 (1) 62,495 (1) 62,195 (2) 625 (2) 625 (2) 62,195 (2) 62,195 (2) 62,195 (2) 63,195	151,157	4,154,935	3	5,000,35
24,223	159,386,421	1,988,349	364,188 (1)	5,172,168
19,794,200 24,821,746 897,495	278,822	952.578	1	1,233,455
		24,821,746	897,498	44, 513, 444
	(1) Education Center at 3332 Needurg Road.	2		

		1	200000	THE REAL PROPERTY.	THE RESERVE AND THE PERSON NAMED IN COLUMN NAM	379		
2000	3	TEAS OF THE SE	197M. ACERGE	Terat CBST CBstlanz	SCHOOLS	Sar in the	TOTAL	TOTAL COST (Bellaca)
4	Astrontale	3418	6.00	3.000	(4) Latinasce Sound	181	10.00	200 200
	Land Street	1001	100	400	The same of the sa	200	40.00	200
	The state of the s	222	500	40, 400		200	15.30	
	ASTRUCT PARTOR	600		200,000	Lymphon L	2000	0.71	8,500
Τ.	#150	1999	15,00	31,000	Redocts	96	25.00	15,000
_	Flue Lick Road	360	21,32	45,313	Melbourne Heights	1900	2.90	1,500
0	Indiana Board	1963	8.00	960'54	(1) Hideletown	916	0.71	12,900
•	lut ler High	1981	27.25	585,14	(1) HIII Cross	1939	7.73	25,000
	Camp Taylor	1923	3.30	12,500	Headury	1961	17.48	27,86
5	Cana Run	1928	06'01	905'5		1881	23.68	12,65
77.	CENTRAL OFFICE	1912	13.50	78,000	(e) Duter Loos Wigh	1961	87.30	88 500
	Cherchaetch	1981	90.34	40,732	Planning Sidge High	1961	30.87	16,73
Ξ	Cheroseth Aun	1961	9.50	16,500	(1) Presenta	1926	3.1	27.14
	Coral Midge	1981	38,11	16,483	æ	1960	8.65	MO.04
	Crums Lane	1961	10.15	40,000	Rockford Lass	1954	19.83	19,97
•	Bixin (See Veltey High)	*	×		Sandary	1961	11,16	19,98
*	Aurelit High	1983	40.66	131,320	Schaffner	1965	11.70	31,355
4	settern High (Alpa Hite)	1940	19'96	4,000	Saneca High (See Goldssitt)		*	
=	airdele Clementery	1912	g.	5,460	Shrysok	956	13,90	14,400
de 1	airdale, High	100	96.00	55,000		1961	8,30	16,00
8	Fare Crosk (Clem. & High)	200	53.39	27,500	(W) South Dixle #1gh	1960	48.78	55,519
	f lage.	-326	15.00	35,000	South Park	1984	11,00	12,951
	Fredericks take	1356	9.80	41,592	Southern High	676	64.10	35,000
	A limptor Lane	486	00.00	34,300	\$400,135	1952	9.75	27.8
5 (Politam th (A)ao Saneca)	188	20,00	135,223	Nt. Matthess	185	10.00	66,50
21	G reachouse	505	90.0	6,000	Stocestreet	1967	11.85	13,18
9:	D. Commenced	1	20.02	35,000	14	98	9.	23,16
	Sant territ	188	7.62	20.00	(1) Valley Clementery	1952	10,00	32,000
=	A	1926	7.40	9,000	(1) Valley High	1930	17.4	53,00
Ξ.	lite (See Castern High)			*	Waggener High	1963	36,00	75,12
- 1	Miles Trail	956	13.58	115"05	Waller	-948	26.15	39,78
۳.	homes Jefferson High	18.	20.00	150,000	Watson Lane	1966	15.00	46,755
E	Affersontown Righ	1955	90.30	106,377		1960	13.77	25,438
-	leff er sontown Armax	1905	.75	008,1	(*) Westport Clementary	1963	9.85	49,250
51	Market Bootstary Elementary	1551	7-02	2,500	Westport Wigh	1968	29,72	119,892
2	Autority	1955	16-75	47,420	Wilder.	1985	14.00	39,000
21	Service Charle	1981	26.46	200	VI literation	1955	13.40	21,013
١	ALL LANGE		100	40.00				

JEFFERSON COUNTY SCHOOLS

PUPIL TRANSPONTATION COSES (1)
School Tears, 1949-50 Through 1963-64

COST PER PUPIL

		GOOT PER PAYER	
SCHOOL YEAR	Pupils in Average Daily Resourch in	Pupils In Average Daily Attackance	Pupils Actually Transported 3
1949-50	16.37	17.78	29-17
1950-51	12,46	13.56	17.33
1951-52	20.21	21.96	27,80
1952-53	19,89	21,37	26.66
1953-54	19.83	21.39	27.21
1994-99	18,00	19.30	28.05
1955-96	16.69	17.64	24.32
1956-57	16.24	17.16	25.79
1957-58	16.99	18,18	38,18
1958-59	15.27	16.08	23.96
1999-64	14.75	15.95	23.11
1960-61	15.52	16.36	24.94
1961-62	15.02	15.83	24.74
1962-63	14,72	15.52	24.28
1963-6h	19,50	15.29	23.65

⁽i) Does not include transportation costs of 5,902 mem-public school pupils transported by buses of Amferson County Schools, for which the costs are reinbursed by the Jefferson County Fiscal Court.

Data Source - Repartment of Public Personnel, Jefferson County Schools



SECTION IV.
PAGES 46-52

		JEFFERSON	COUNTY SCHOOLS		
	_9	MOVEN INDICATOR	S OF JUSTERSON CO	USTY	
		(Excluding the	City of Louisvil	(le)	
		By Years, 5	949 Through 1964		
TIAN	POPULATION	DMELLING LUNCTS	PETERS.	LIVE BIRTHS	SCHOOL MEMBERSHIP
1949	106,500	30,853	26,241	3,459	13,147
1950	115,486	31,661	26,923	3,309	14,605
1951	107,968	32,020	26,611	3.559	16,133
1952	120,450	34,719	29,431	3,279	17,496
1953	138,932	37,057	32,770	3,531	19,812
1954	145,415	40,196	36,123	4,049	22,946
1955	157,897	44,871	40,679	4,421	26,787
1956	174,379	57,465	46,845	5.345	31,656
1957	182,861	58,696	50,745	5,469	36,308
1958	195,343	59,791	53,300	5,518	40,041
1959	207,836	59,941	56,143	5,859	43,454
1960	220,308	59,978	59,147	6,082	47,374
1961	236,994	62,357	60,881	6,070	50,639
1962	238,352	64,829	63,219	5.979	54,162
1963	252,200	69,466	66,073	6,075	58,363
1964	261,400	74,549	69,861	(*)	43,148
			Residential Galy	(r) Not Available Until Fall, 1965	Average Daily Restership Jefferson County School

UNITS UNIT		15-58	1963-54 Varaus 1962-63				
1865-444 1865-65 24 (40), 400 40 40 40 40 40 40 40		THE	IGB STATES (1)		SEPTERS	ON COUNTY SCHOOL	27
1964-64 1964-64 1964-65 1964-64 1964-65 1964		*5	175			UNITE	5
10.150 (10.150	TOHOSE, STATISTICS COMPARCE	1963-64	1362-63	SHARK	1961-64	1962-63	CHANG
1.	American Delly Membership American Delly Attendence % Attendence of Membership	39,752,640	38,600,000 36,015,853	*** 044	63,148 99,875 94,8	25.2 25.2 25.2 25.2 25.2 25.2 25.2 25.2	e a 2 d
Section Sect	TANSERS. New York Treatment States - Total Teachers & New York Treatment States - Total Teachers	187, 574, 187, 588 187, 574, 187, 58, 187, 58, 1		37.55	2472	2,188 23.2 83.2 85.33	****** *******************************
11,373,989,000 10,707,903,000 + 6,3 511,093,000 11,373,989,000 11,373,983,000 11,373,983,000 + 7,34 11,983,000 11,313,000 + 7,34 11,313,000 11,313,000 + 7,34 11,313,000	FUPIL TO TERCHER MATIO (Based on ABN)	25.2	45.5	7.	17.3	36.7	
100,000 100,	III.CONE Icesa Icesa Federal Income	\$11,373,923,000 \$,079,419,000 708,996,000 20,153,364,000	\$18,707,901,000 \$18,522,000 \$18,900,000 \$18,765,160	2121	511,032,880 7,968,714 267,211 19,288,885	\$16,052,730 7,195,088 182,888	* * * * * * * * * * * * * * * * * * *
	M. Money M. France N. France Total	4.4.5 4.4.4.8	571 39.3 185.0	70% -NN	22.48	\$1.00 PM	
13	TOTAL CURRENT EXPENDITURES (*)	\$15,895,943,000	\$15,606,328,000	+ 8.1	\$18,761,508	\$17,509,218	+ 7.2
	DEREKT ERPENSE PER PUPIL (n) Band on Average Daily Pembership Band on Average Daily Attendance	\$453 \$450	140	6.6 9.9 ++	\$297 \$168	1300 5315	9,4

(4) Exclusion Capital Outlay & Pack Service.
Bata Source - Writer States Satistees (1) - Reservin Asport, Wolcow Na., Number 1., Nutlean Education Association deffector County Schools - Repertment of Research, Jefferson County Schools

47

ACTEGRAL COURTY SCHOOL COMPAND WITH THE MATICAL COST OF EDUCATION INSECT.
Average Cost Par Papil and X of Total Nat Expenditures - by Andre Functions (1) 78895 1969-65 and 1963-64 (1964-65 Estimated) JEFFENSON COUNTY SCHOOLS

	A 45 Sec.	the time of the contract of th	100	1000-100	PERSONAL FREE PERSONAL PRINCIPLE PERSONAL	MALAN (Exchange)	19	961-64
	1964-45 C	Sev-45 (telimated)	K	-	CO-LOC.			
AUDOLT FUNCTIONS (1)	Mert'1,	Sp.	Nat'1.	Sa.	Nat'T.	Set.	Lodes.	10
matroction	292.555	05,246	275.75	241,10	75.01	81.25	35.05	81-18
peration	37,40	25.25	35.20	23.67	9.59	7.57	9.58	8.03
rassportation	16,30	15.38	15.70	14.50	4.31	4.75	4.27	4.88
deinistration	14,90	2,5	91.41	6.13	3.82	2.00	3.04	8,8
Flored Charges	13.15	4,50	12.35	3.46	3.37	1.38	3.36	1,16
Sa intendince	12.75	6,30	12.00	6.58	3.27	2.54	3.37	2.2
Attendance, Health & Other Services	2.45	1.82	173	1.40	19.0	95.0	0.63	40
TOTAL MET CEPCHATURES	395.00	326.97	367.40	297.10	100,00	100.00	100.00	100,00
JEFFERSON COUNTY UNDER NATIONAL INDEX		-63.59		-79.30				

48

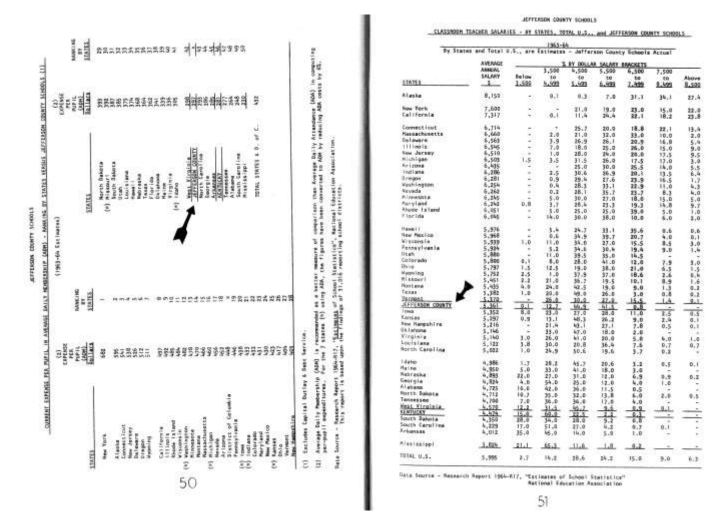
ACPERSON COUNTY SCHOOLS

			(1962-63)						
		TOTAL	**	REALDONN OF T	A BREAKDOWN OF TOTAL EXPENSE PER PUPIL	R PUPIL B	F BUDGET FUNC	FUNCTIONS (1)	
CORO. SYSTEM	MERKER DAILY MENBERSHI (ASM)	FOR PUPIL (Bollara)	Adminis- tration	Instruction	Operation & Maintenance	Fixed	Attendance C Realth	Trens- parts-	Other Charges
18 Systems with ABM 100,000 or Bore 50 Systems with ABM 50,600 to 59,350 50 Systems with ABM 25,600 to 49,590 122 TOTAL SCHOOL SYSTEMS	More 242, 898 99, 999 69,440 49, 999 34,880 78,040	25.25 25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	2232	20.80 50.80	2245	0.4 mg	22#	ومنعام	5595
*) DETAIL OF 29 SCHOOL SYSTEMS (Inc.	Uncluding deffector	deffection County, 8x.3	WITH ABN 52,000 TO 21	900 TS 21,000	AVERAGE ADM	- 59,730			
Buffelon						2000			
Himmedool (s	Kine. 70 977		9.	0.00	0.0	6. F	0 0	9.0	0.0
Wichita				1 11					2.0
Toledo	_		2	710.30	100	1000	0 4		
Finelias County			-7	83.7	11.20	0.1	10	0.00	
Akros			77	73.7	が生	9.0	4.0	5.0	
N and			87	77.8	10.0	7.3	1.2	4.0	
	_		F-	27.90	0.0	0.6	6'1	4.0	0.3
Charlette-Meckienburg Lounty			9.	83.5	6.6	3.3	0.0	4.0	,
JEFFERSON COUNTY	100		3.	No.	1	2	3	3	1
Drange County	ė.,		1	1	7	9-	7	7	1
Caddo Parish			17.0	61.3	10.2	0	0.0	9 4	4 6
			2.2	82.8	4.60	9	0.0		
			1.7	4.4	10.2			4.0	
			2.7	25.35	4.6	-			. 4
	ta 52,165		1.7	9.92	4.0	4	1.0		
Aturk			5.5	77.6	15.1		0.3		0
a chingham	Ala. 71,153		57	87,1	10.6	0			1
30 TOTAL SCHOOL SYSTEMS	Als. 59.055	4年	7	7	4	9	53	7	1
AND THE PRINCE ALBERTA	39.739		0,	78.0	200	4	0	*	

⁽¹⁾ Excludes Capital Dutlay & Debt Service.

Data Source - Jaffarson County --- Department of Finance, Jaffarson Gootty Schools National Index ----- School Management Magazine, Jamesty 1965 1850s. Data based on 1,200 selected school districts.

⁽i) Excludes Capital Guilay & Debt Service.
(ii) Although sont actsool system follow the Naskal Of Accounting of the U.S. Office of Education, there are some variations from the standard procedure. Some of these modifications are reflected in the above table under "Other Charges".
For Source - Research Report 1964-111, "Selected Statistics of Local School Systems", Mational Education Association.



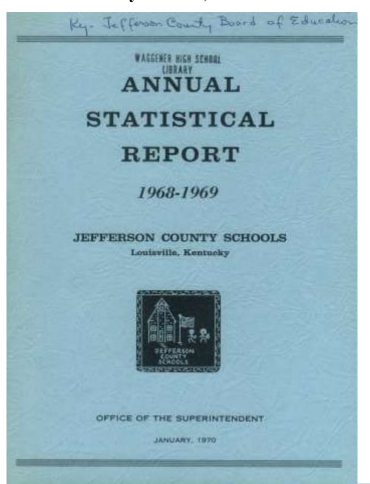
JEFFERSON COUNTY SCHOOLS

1964-65 SALARY SCHEDULES FOR CLASSROOM TEACHERS OF 25 SELECTED SCHOOL SYSTEMS - INCLUDING JEFFERSON COUNTY

		ENROLLMENT OCTORES	NUMBER DAYS	Bachelor's	Bachelor's Degree or	Master's D		Master's Degree or 6 Years		Doctor's Degree or 7 Years	Degree
SCHOOL SYSTEMS		1963	PULL	Min.	Max	HIP.	Mex.	Hla.	XeX	MIR	Nex.
OVER 100,000 PUPILS			9000	100000000000000000000000000000000000000						901.9	050 8
Dade County - Miami	Fla.	193,674	961	4,750	7,600	5,200	8,050			9.100	0,00
St. Louis	Ho.	111,448	188	5,000	8,000	5,250	8,250	5,500	8,500	2,750	9,500
Memohis - Ex. Shelby County	Tenn.	110,031	190	4,500	6,650	4,800	6,950	2,100	7,250	2,400	7.550
Atlanta	Ga.	108,688	190	4,560	7,296	5,016	8,436	5,472	9,120	5,928	408,6
Indianapolis	Ind.	100,001	190	2,000	8,000	5,300	9,250	2,500	9,650	2,700	0,050
50.000 TO 100.000 PUPILS							0.0000000000000000000000000000000000000	07160.00	100000000000000000000000000000000000000		
Columbus	Ohio	98,439	189	4,700	7,500	2,000	7,800	2,000	7,950	2,000	8,100
Cincinnati	Ohio	83,786	189	006.4	7,950	5,300	8,350	1	•	•	1
Davidson County - Nashville	Tenn.	83,000	175	4,336	6,461	4,726	6,851	5,116	7,241	2.507	7,63
Birmingham	Ala.	71,306	175	4,100	5,630	009'4	6,220	4,900	6,520		
Orlando	F18.	979,49	196	4,350	096.9	4,700	7,510		• .	5,150	7.960
Vichita	Kan.	64,074	186	4,800	6,225	5,150	7,630	5.350	8,160	5.850	8,660
*JEFFERSON COUNTY	KY.	63.327	176	009,4	6,440	4.850	6,800	2,000	7,000		1
Kanawha County - Charleston	W.Va.	60,213	180	4,150	5,450	4,450	6,050	4,650	6,250	4,950	6,550
Dayton	Ohio	59,137	185	2,000	8,100	5.350	8,600			5.750	3,000
LOUISVILLE	KY.	50,353	177	005,4	6,200	4,600	6,500	4,700	009'9	1	
25,000 TO 50,000 PUPILS					0.0000000000000000000000000000000000000	100000000000000000000000000000000000000	100000000000000000000000000000000000000				0
Richmond	٧.	44,124	190	4,300	6,300	4,500	6,500		•	4,800	0000
Shelby County - Ex. Memphis	Tenn.	42,103	190	4,350	6,500	4,450	6,785			' '	' '
Evansville	Ind.	31,621	186	2,000	7,300	5,200	9,000	5,450	9.250	2,700	2,500
Chattanooga	Tenn.	27,068	185	4,305	5,800	4,445	6,200	4,515	004.9	4,585	0000
UNDER 25,000 PUPILS								7.0000000000	0.00		
Little Rock	Ark.	23,517	190	000.4	4,550	4,200	5,760	4,260	5,820	,	1
Terre Haute	Ind.	22,282	180	046.4	7,363	5,225	8,313	5,700	9,263	6,175	9,738
Faverte County - Ex. Lexington	Kv.	18,028	186	4,200	5,550	4,536	6,050	4,788	6,450	•	•
New Albany	Ind.	10,423	183	4,930	6,918	5,180	8,290	5,280	8,560	٠	
lexington - Ex. Faverte County	X.	10.212	182	4.475	5,325	4,655	6,225	4,745	6,375	•	
laffarsonville	Pu	4 316	180	2 000	9 700	5 200	8 150	5.200	8.650		•

Number of Days on Duty is intended to mean the total contract days, <u>excluding</u> paid holidays and paid vacations. However, in some instances, it is possible that some school systems <u>included</u> their paid holidays and paid vacations in their reports to the NEA of Number of Days on Duty. 3

Data Source - Research Report 1964-R13, National Education Association.



RESEARCH DEPARTMENT
JEFFERSON COUNTY SCHOOLS
3332 NEWBURG ROAD
LOUISVILLE KENTUCKY 40218

JEFFERSON COUNTY SCHOOLS

Richard VanHoose, Superintendent

RESEARCH DEPARTMENT

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3332 Newburg Road, Louisville, Kentucky 40218

JEFFERSON COUNTY SCHOOLS

FOREWORD

The Tenth Annual Statistical Report has been prepared for the Jefferson County Board of Education by Mr. Herb Gruber, Coordinator of Research. Further information may be obtained from the Education Center, 3332, Newburg Road. Offices are open Monday through Friday from eight to five. The telephone number is 459-3310.

The Department of Research will provide additional copies of this report without charge. It is our hope that many questions about the operation of Jefferson County Public Schools will be answered by the information contained in this booklet.

Richard VanHogse

JEFFERSON COUNTY PUBLIC SCHOOLS EDUCATIONAL PHILOSOPHY WE SELIEVE . . .

That every person is of worth, is endowed with human dignity, is unique and has the right to the opportunity to realize his own potential.

That the freedoms guaranteed by the Constitution and the "Bill of Rights" are essential to the perpetuation of a democratic society, and that all persons need to understand the privileges and responsibilities of a citizen.

That self resilization, human relationships, economic efficiency and civic responsibility are essential to the full development of the individual.

That since we believe in a rapidly changing world, all persons should be prepared to accept change and to meet unknown challenges by developing a firm foundation upon which intelligent judgement night be based.

That since change in inevitable, our philosophy must constantly be re-evaluated.

STATISTICAL HIGHLIGHTS

			PAGE REFERENCE
Total E	Employed Personnel-As Budgeted for 1969-70	5,515	3
School	Calendar, 1969-70, Teaching Days-Pupils in Attendance	176	5
0011001	Teacher Paid Legal Holidays	4	5
	Teacher Paid Professional Days	10	5
	Total Teacher Paid Days	190	5
1969-70	, Number of Schools Elementary-67, Secondary-23	90	6.7
	Number of Teachers Total of Assigned to Schools, Itinerants, etc.		3
	Number of Pupils In Average Daily Membership (ADM)	89,835	7
Teacher	Average Annual Salary, 1968-69	\$7,529	14
	1969-70, Budget Estimate	\$7,988	3
Teacher	Salary Schedule for 1969-70, BASE for Rank III, Bachelor's Degree	\$6,200	15
Teacher	-to-Pupil Ratio for 1968-69	1 to 26	19
% Avera	ge Daily Attendance (ADA) of Average Daily Membership (ADM) for 1968-69	94.37	21
% Pupil	Turnover During 1968-69, Total Turnover	19.10	25
	Net Turnover	- 3.80	25
% of Pu	pils Promoted in June, 1969Total for Grades 1-12	92.77	26
% Pupil	Dropouts of Pupil Membership in Grades 7-12 for the Year 1968-69	2.71	28
	gh School Graduates Entering College-Class of 1968	48.08	29
Total P	upils Tested During 1968-69, Standardized Tests	61,645	32
	ummer School Enrollment-Summer of 1969	3,771	33
	dult Education Program Enrollment-September, 1969	2,852	34
Total H	igh School Pupils in Extra-Curricular Activities, 1968-69	9,545	35
Total B	ooks in Libraries-As of June, 1969	1,040,031	36
	Average Number of Books Per Pupil	12.08	36
Total S	chool Lunches Served-School Year 1968-69	9,120,552	37
Average	Number of School Lunches Served Daily	52,117	37
% Total	Daily Lunches Served of Pupils in Average Daily Attendance	64.18	37
	s Transported By School Buses of Pupils Ir ADA, 1968-69 ls Transported, % Transported Distance of More Than One Mile	62.76 56.76	38 38
% By So	urce of General Fund Revenue, 1968-69, Local	53.02	45
	State	45.41	45
	Federal	1.57	45
The 1969	9-70 BudgetGeneral Fund	\$54,567,277	49
1986	Special Voted Building Fund	5,855,707	49
	TOTAL BUDGET FOR 1969-70	60,422,984	49
	Total Actual Expenditures for 1968-69	54,485,493	49
	1969-70 BUDGET Increase over Actual for 1968-69	5,937,491	49
% of 19	68-69 General Fund Expenditures for Personal Services (Salaries)	78.75	51
1969-70	BUDGET Expenditures Per Pupil (ADM), General Fund	\$607.42	54
	Special Voted Building Fund	65.18	54
	TOTAL BUDGET FOR 1969-70	672.60	54
	Total Actual for 1968-69	633.15	54
	(Including Capital Outlay & Debt Service)		
otal B	uilding Construction Costs, 1950 through 1969	\$92,458,678	56
iotal Co	ost of Sites Purchased-Through 1969 Average Cost Per Acre	4,783,478 2,592	59 59
1968-69	Transportation Cost Per Pupil of Pupils Actually Transported	\$27.68	60
		427,00	
compari	sons with National Averages for 1968-69 National Jefferson Average County		
	% of Total Revenue from Local Sources 51.8 53.0		63
	Teacher Average Annual Salary \$ 7,908 \$ 7,529		63
250			
(*) (*)	Cost Per Pupil (ADM) \$ 638 \$ 494 Net Current Expense-Excluding Capital Outlay & Debt Service		63

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THE JEFFERSON COUNTY BOARD OF EDUCATION

(As of January, 1970)

MEMBERS OF THE BOARD

Mrs. Roberta Tully	Chairman	District 2
William P. VonderHaar, M.D.	Vice-Chairman	District 3
Aubrey W. Conway		District 5
Orville R. Miller, Jr.		District 1
Fred Pfannenschmidt		District 4

LEGAL AUTHORITY OF THE JEFFERSON COUNTY BOARD OF EDUCATION

The constitution of the Commonwealth of Kentucky gives the Kentucky General Assembly the power by appropriate legislation to provide for an efficient system of common schools throughout the state. By authority of Kentucky Revised Statute 160,160, the Jefferson County school district is under the management and control of the Jefferson County Board of Education, a body politic and corporate, empowered to do all things necessary to accomplish the purposes for which it was created.

The Jefferson County Board of Education discharges all duties and obligations specified by Kentucky Revised Statutes and by administrative regulations adopted by the State Board of Education. Matters not covered by these statutes and regulations are administered in accordance with the intent of the law and within the context of the highest possible ethical and professional standards.

MEETINGS OF THE BOARD

- Work Sessions are held the second Monday of each month in preparation for regular meetings. These sessions are not open to the public.
- Executive Sessions, when necessary, are held before the regular meetings.
 These sessions are not open to the public.
- Regular Meetings are held on the fourth Monday of each month at 7:30 P.M., at the Education Center, except when changed by a majority vote of the board. THESE MEETINGS ARE OPEN TO THE PUBLIC.
- 4. Special Meetings may be called by the Chairman, or by request of three members of the Board. Depending on the nature, object and purpose of Special Meetings, they may/may not be open to the public.

HEARING THE PUBLIC

The board shall grant an audience to any individual or group desiring to appear before the board subject to the following procedure. (Employees of the board do not qualify for appearance before the board under these procedures. Established procedures for employee hearings are on record with the appropriate department head at the Education Center.)

- Any person or persons wishing to present a matter to the board must register with the secretary or assistant secretary of the board prior to the time the public meeting is called to order. Subject of the presentation shall be stated at this time.
- Materials intended for consideration by members of the board shall be left with the secretary or assistant secretary at the time of registration. No materials are to be distributed directly to board members or to others in attendance at the meetings.
- Any group appearing before the board shall select a spokesman who shall address the board. Other members of the group may do so with the permission of the chairman.
- 4. Presentations shall be limited to five minutes.
- The board reserves the right to limit or terminate discussion on any subject introduced by an individual or group.

DIRECTORY

(As of September, 1969)

SUPERINTENDENT

Richard VanHoose Also, Secretary of the Board

(*) ASSOCIATE SUPERINTENDENTS

John L. Ramsey Division of Administration

Louis H. C. Laukhuf Division of Personnel James E. Farmer Division of Instruction

Division of Buildings, Grounds & Facilities Jack Dawson

Also, Treasurer of the Board

Ernest C. Grayson Division of Finance & Accounting

(*) ASSISTANT SUPERINTENDENTS

General Administration Frank B. Simpson

J. O. Johnson Research

0. M. Lassiter Supervision & Curriculum

O. L. Shields Psychological Services & Special Education

E. D. Hancock Federal Programs & Instructional Services

Charles W. Blake Pupil Transportation & Property Control

Lloyd Redman Maintenance, Operation & Schoolhouse Construction

Vito Brucchieri Data Processing

(*) DIRECTORS

Jerry D. Weaver General Manager, Station WKPC - TV Charles M. Ruter School-Community Relations

E. B. Jones Classified Personnel Curriculum

Mrs. Mabel Bowen

Roy Twombly Instructional Supervision Kenneth Lam Educational Television Curtis W. Whitman

Adult Education & Summer School David Espin

Pupil Personnel & Administrative Problems-Students Don W. Snyder Instructional Problems - Certified Personnel

Donald C. Schumacher School Lunchrooms Earl S. Duncan J.C.A.C. Activities

Kenneth Farmer Audio-Visual & Instructional Materials

William Blankenbaker Pupil Transportation

Darrel Fluhr Maintenance Ashley Farmer Operations

John Gambill Buildings & Grounds

Curtis L. Boyles Purchasing James M. Lay Finance E. E. Ruby Budget Control

^(*) These positions are listed in the functional sequence of the Administrative Line-Staff Organization Chart - as of September, 1969.

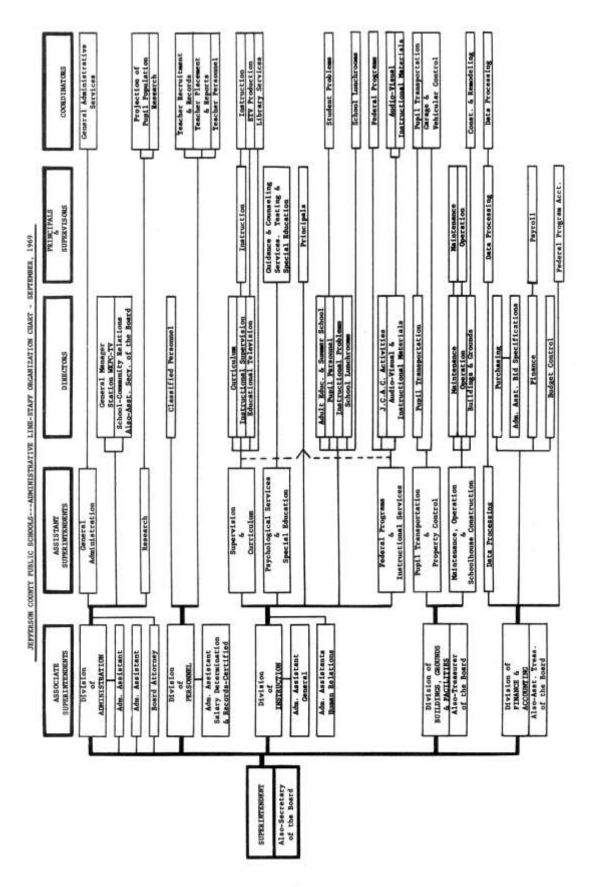
PERSONNEL

(As Budgeted for 1969-70)

JOB CLASSIFICATION	(1) NUMBER OF EMPLOYEES	AVERAGE ANNUAL SALARY (Dollars)
F	-	-
Superintendent Associate Superintendents	1	27,500
Assistant Superintendents	5 8	23,535
Directors	18	19,877
Supervisors-Instruction	28	17,675
Testing, Guidance & Counseling	3	15,350
Others	10	8,300
Administrative Assistants	7	12,470
Attendance Services-Assistant Directors	13	11,756
Coordinators	28	9,587
Principals	87	15,573
Assistant Principals	43	13,747
Counselors	126	11,707
Librarians	121	9,274
Classroom Teachers-Elementary	1,928	8,027
Secondary	1,708	7.945
Total	3,636	7,988
Secretaries, Stenographers & Clerks (Education Center and Other Offices)	154	4,577
(2) Schools	450	3,561
Total	604	3,820
(2) Breakdown of Schools		
Offices 227 @ \$4,373		
Libraries 43 @ 2,819		
Audio-Visual 19 @ 2,595		
TV Aides 161 @ 2,728		
Total 450 @ 3,561		
School Bus Drivers (Salaried)	253	1,993
Mechanics and Other Garage Employees	16	6,264
Plant Operators	90	6,275
Plant Custodians	327	4,663
Other Operations Personnel Truck Drivers	5	7,030
Hiscellaneous Maintenance Employees	5 52	5,096 7,029
Kentuckiana Educational Television		
Teachers	13	10,719
Producer-Coordinator (Assistant Director)	1	14,480
Production Manager	0.5	6,200
Artists	2.5	7,286
Operator-Producer Directors	2	7,842
Cameraman	1	6,490
Chief Engineer	0.5	6,215
Technical Engineers Secret aries & Clerks	2 6	8,983 4,852
	-	
TOTAL EMPLOYEES	5,514.5	

Excludes 853 school lunchroom employees.
 Also excludes all personnel employed on a part-time basis and those rendering contractual, advisory or consultative services.

⁽²⁾ These school positions work less than 12 calendar months.



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SCHOOL CALENDAR

(School Year 1969-70)

PUPIL MONTHS	s				(1) Pupils in Attendance	(2) Teacher	(3)
MONTH	BEGINS		ENDS		Teaching Days	Legal Holidays	Professional Days
lst	Aug. 27,	1969	Sep. 19	. 1969	16	1	3
2nd	Sep. 22,		Oct. 17		19	10 to	î
3rd	Oct. 20,	1969	Nov. 14	. 1969	19	-	1
4th	Nov. 17.	1969	Dec. 15	. 1969	19	1	_
5th	Dec. 16,	1969	Jan. 23	. 1970	19	1	-
6th	Jan. 26,	1970	Feb. 20	, 1970	19		1
7th	Feb. 24.	1970	Mar. 20	. 1970	19	1	2
8th	Mar. 23,	1970	Apr. 22	. 1970	17	-	3
9th	Apr. 23,	1970	May 20	. 1970	20		
10th	May 21,		June 2	. 1970	9	-	-
				-			_1_
TOTAL NUMBER	OF TEACHER	PAID DAYS			176	4	10

	7	*) DETAIL OF TEACHER PAID DAYS	NUMBER
(1)	Pupils in Attendance	Teaching Days	176
(2)	Legal Holidays	September 1, 1969 Labor Day	1
	Commence of the particle of the comment of the comm	November 27, 1969 Thanksgiving Day	1
		December 25, 1969 Christmas Day	1
		February 23, 1970 Washington's Birthday	1
		Total - Legal Holidays	4
(3)	Professional Days	General	
		November 7, 1969 Fifth District KEA	1
		April 16, 1970 State KEA	1
		April 17, 1970 State KEA	1
		Local	
		August 25, 1969 School Organization	1
		August 26, 1969 School Organization	1
		September 5, 1969 Records	1
		October 16, 1969 Parent-Teacher Consultations	1
		January 29, 1970 Parent-Teacher Consultations	1
		March 31, 1970 Parent-Teacher Consultations	1
		June 3, 1970 Records and Inventories	1
		Total - Professional Days	10
		TOTAL - TEACHER PAID DAYS	190

NON - PAID TEACHER DAYS - Schools not in session

From Beginning of School (August 27, 1969) through Close of School (June 2, 1970)

		NUMBER DAYS
Day after Thanksgivin	g November 28, 1969	1
	December 22,23,24,26,29,30 & 31, 1969 'Day) January 1 & 2, 1970	7 2
Spring Vacation	April 13,14 & 15, 1970	3
	TOTAL NON-PAID TEACHER DAYS	13

SCHOOL STATISTICS

Construction Years, Classroom Teachers, Pupil Memberships, Pupil and Room Capacities

AT THE BEGINNING OF THE SCHOOL YEAR 1969-70

		Y SCHOOLS (2)	(3)	Cartie Commo	Kanari Pagas
	272	Number	Pup I I	School	Capacitie
	(1)	of	Average	0.2010/0.2012/0.00	(4)
	Construction	Classroom	Daily	Number	Number
Schools	Years	Teachers	Membership	Pupils	Rooms
Auburndale	1969	24	775	840	28
Audubon	1954	26	668	750	26
Bashford Manor	1960	26	597	703	26
Bates	1955	23	634	800	27
Blue Lick	1966	42	1,138	915	32
Bowen	1969	26	700	835	30
Camp Taylor	1923	21	538	456	16
Cane Run	1928	30	768	730	25
Chenoweth	1954	29	801	810	27
Cochrane	1968	25	705	810	27
Crums Lane	1962	30	785	915	30
Dixie	1960	26	693	740	26
Eisenhower	1969	25	670	780	28
Everett	(5)	8	65	×	×
Fairdale	1928	44	1,163	1,180	40
Fern Creek	1967	32	761	850	33
Filson	1956	28	807	910	31
Gilmore Lane	1955	29	841	750	25
Goldsmith	1955	28	747	788	28
	1939	24	537	620	24
Greathouse Greenwood	1957	31	790	860	30
N 0.707 (N N N N N N N N N N N N N N N N N N N	1969	28	798	870	30
Hartstern	1954	18	508	450	15
Hawthorne		22	572	720	24
Hikes	1927	26	671	800	27
Hite	1963		813	810	27
Indian Trail	1959	31	880	850	31
Jeffersontown	1914	33		740	
Johnsontown	1967	26	755	660	25 24
Kennedy	1955	24	676		
Kenwood	1955	30	761	860	29
Kerrick	1959	26	652	670	(74.0)
Layne	1969	24	643	810	28
Luhr	1967	24	673	780	26
Lyndon	1938	23	635	690	23
Medora	1954	26	684	790	27
Melbourne Heights	1926	24	671	630	21
Middletown	1918	27	677	660	23
Mill Creek	1918	41	1,162	830	28
Minors Lane	1968	30	757	850	29
Newburg	1954	41	621	1,190	46
Norton	1967	33	991	940	32
0ko1ona	1924	38	904	1,050	40
Prestonia	1928	33	886	970	34
Price	1969	24	560	810	28
Rangeland	1962	28	692	820	30
Rockford Lane	1954	27	722	735	25
St. Matthews	1955	26	669	732	26
Sanders	1962	29	812	810	29
Schaffner	1955	32	844	820	28
Shacklette	1966	32	791	810	31
Shryock	1957	23	618	660	24
Slaughter	1967	27	719	765	28
Smyrna	1961	26	707	850	29
South Park	1954	33	795	870	31
Stivers	1952	22	617	690	23
Stonestreet	1958	25	662	790	27

ELEMENTARY SCHOOLS CONTINUED ON OPPOSITE PAGE (Footnotes are shown at the bottom of the opposite page)

SCHOOL STATISTICS - Continued

Construction Years, Classroom Teachers, Pupil Memberships, Pupil and Room Capacities

AT THE BEGINNING OF THE SCHOOL YEAR 1969-70

	(1)	(2) Number of	(3) Pupil Average	Grand State	apacities (4)
	Construction	Classroom	Daily	Number	Number
Schools	Years	Teachers	Membership	Pupils	Rooms
Zachary Taylor	1959	23	631	730	25
Trunnell	1967	27	671	760	26
Valley	1930	27	670	760	27
Waller	1953	22	697	650	22
Watson Lane	1957	35	932	1,090	37
)Watterson	1969	24	627	840	28
Wellington	1968	30	775	780	28
7)Wheeler	1969	25	766	800	28
Wilder	1957	34	1.018	860	29
Wilkerson	1956	31	840	830	29
Wilt	1968	28	764	760	26
	SECONDARY	SCHOOLS			
Ballard	1968	68	1,637	1,200	42
Butler	1954	118	2,896	2,690	97
Doss	1967	81	1,951	1,500	48
Durrett	1954	101	2,413	2,300	83
Eastern	1950	63	1,518	1,950	75
Fairdale	1958	105	2,477	2,440	77
Fern Creek	1941	71	1.813	2,100	79
6)Frost	1966	35	780	840	31
Thomas Jefferson	1962	99	2,245	2,300	80
Jeffersontown	1966	76	1,909	1,850	59
Jewell Manor	(5) (5)	4	44	×	×
Lynwood	(5)	2	15	×	×
Moore	1968	52	1,372	1,200	43
Ormsby	(5)	13	53	×	×
Pleasure Ridge Park	1958	101	2,315	2,400	87
Reception Center	(5)	4	91	×	х
Seneca	1957	132	3,184	3,060	113
Southern	1951	105	2,619	2,400	87
)Stuart	1966	74	1,880	2,200	82
Valley	1936	105	2,230	2,500	88
Waggener	1954	103	2,418	2,400	82
Western	1961	98	2,395	2,270	76
Westport	1961	99	2,332	2,250	76

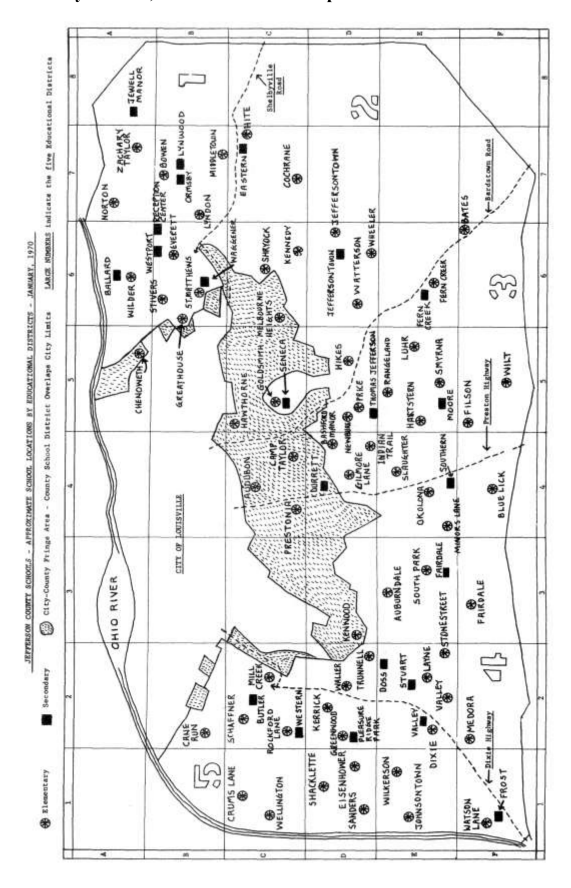
	SI	UMMARY	0.029427		
	NUMBER	(2) NUMBER OF	(3) PUPIL AVERAGE	SCHOOL	CAPACITIES (4)
TYPE OF SCHOOL	OF	CLASSROOM	DAILY	Number	Number
	SCHOOLS	TEACHERS	MEMBERSHIP	Pupils	Rooms
Elementary	67	1,865	49,172	52,684	1,836
Secondary	23	1,709	40,584	39,850	1,405
TOTAL SCHOOLS	90	3,574	(*)89,756	92,534	3,241

(*) Excludes 62 pupils in Home Instruction and 17 pupils in Title 111.

- (1) Construction year of present school building.
 (2) Includes only classroom teachers assigned 100% to the respective schools.
 (3) Pupil Membership on September 26, 1969.
 (4) Includes movable classrooms.
 (5) Operated, but not constructed or owned, by the Jefferson County Board of Education.
 (6) Includes some Elementary/Secondary pupils.
 (7) Under construction, Pupils presently housed at another nearby Elementary school.

JEFFERSON COUNTY SCHOOLS-APPROXIMATE SCHOOL LOCATIONS BY EDUCATIONAL DISTRICTS --- JANUARY, 1970 (Schools are listed alphabetically- USE Map Index Reference (*) for locating schools on the Map)

	1		STELLENENIANT SUMMULS			SECULORIE SCHOOLS		
	(%) Map	Educational		(*) Nap	Educational		(%) Map	Educational
Schools	Reference	Number	Schools	Reference	Number	Schools	Reference	Number
Auburndale	E-3	4	Middletown	8-7		Ballard	A-6	-
Audubon	4-0	3	Mill Creek	C-2	10	Butler	C-2	15
Beshford Manor	70	3	Hinors Lane	7-3	4	Doss	E-2	4
Sates	F-6	24	Newburg	5-0		Durrett	4-0	~
Blue Lick	71	7	Norton	A-7	Committee of the Commit	Eastern	6-7	2
nowen	8-7	-	Okolona	7	4	Fairdale	E-3	4
Camp Taylor	4-3	3	Prestonia	7.	4	Fern Creek	9-9	m
Cano Run	8-2	15	Price	5-0		Frost	-	w
Chenoweth	A-5		Rangeland	5-2	-	Thomas Jefferson	5-0	m
Cochrane	2-3	2	Rockford Lane	C-2	2	Jeffersontown	9-0	2
Crums Lane	-3	5	St. Matthews	9-8		Jewell Manor	A-8	-
Dixle	£-2	5	Sanders	1-0	10	Lymwood	8-7	-
Eisenhower	7	44	Schaffner	C-2	5	Moore	E+5	3
Everatt	9-8	-	Shacklette	1-0	5	Ornsby	8-7	-
Fairdale	F-3	4	Shryock	9-3	2	Pleasure Ridge Park	0-2	10
Forn Creek	9-3		Slaughter	1-3	3	Reception Center	9-8	-
Filson	F-5		Smyrna	5-3	•	Seneca	5-3	2
Gilmore Lane	4-0		South Park	£-3	4	Southern	4-3	4
Goldsmith	5-5	2	Stivers	9-6	-	Stuart	E-2	4
Greathouse	9-8		Stonestreet	E-2	4	Valley	E-2	15
Greenwood	0-2	. 5	Zachary Taylor	A-7	L	Maggener	9-6	-
Hartstern	5	3	Trunnell	0-2	4	Western	C-2	5
Havthorne	5-3	24	Valley	£+2	4	Westport	9-6	-
Hikes	5-0	2	Waller	D-2	4			
Hite	2-3	2	Vatson Lane	F-1	5		200 C C C C C C C C C C C C C C C C C C	
Indian Trail	7-0	3	Watterson	9-0	2			
Jeffersontown	9-0	2	Wellington	-5	15.			
Johnsontown	ī	10	Wheeler	9-0	N			
Kennedy	9-3	2	Wilder	A-6	-			
Kerwaad	6-0	4	Wilkerson	E-1	15			
Kerrick	D-2	5	Wilt	F-5	3			
Layne	E-2	4						
Luhr	5-3	3						
Lyndon	B-7							
Medora	F-2	4						
Welbourne Heights	9-2							



NUMBER OF TEACHERS BY SEX

(By School Years, 1950-51 through 1968-69)

52875502TT	TOTAL NUMBER	NUMB TEACH EAC SE	ERS H	% OF TOTA TEACH EACH	ERS
YEARS YEARS	OF TEACHERS	Male	Female	Male	Female
1950-51	573	104	469	18.15	81.85
1951-52	635	117	518	18,43	81.57
1952-53	680	115	565	16.91	83.09
1953-54	774	149	625	19.25	80.75
1954-55	929	166	763	17.87	82.13
1955-56	1,092	191	901	17.49	82.51
1956-57	1,312	216	1,096	16.46	83.54
1957-58	1,504	259	1,245	17.22	82.78
1958-59	1,652	327	1,325	19.79	80.21
1959-60	1,770	361	1,409	20,40	79.60
1960-61	1,927	424	1,503	22.00	78.00
1961-62	2,050	480	1,570	23.41	76.59
1962-63	2,182	506	1,676	23.19	76.81
1963-64	2,324	569	1,755	24.48	75.52
1964-65	2,547	629	1,918	24.70	75.30
1965-66	2,644	636	2,008	24.05	75.95
1966-67	2,865	697	2,168	24,33	75.67
1967-68	3,188	749	2,439	23,49	76.51
1968-69	3,471	849	2,622	24.46	75.54

DISTRIBUTION OF TEACHERS BY ACADEMIC PREPARATION (8y School Years, 1950-51 through 1968-69)

							AC	DENIC	PREPARATION								
	RANK 0-63	K VI	RANK V 64-95	> 10	96-127	1V 27	RANK	RANK 111 BACHELOR'S	BACHELOR'S	111	RANK I	R .5	RANK MASTER'S	RANK !! STER'S + 15	MASTER'S	115 + 30	NUMBER
SCHOOL	No. Tchrs.	% of Total	No. Tchrs.	% of Total	No. Tchrs.	% of Total	No. Tchrs.	% of Total	No. Tchrs.	of	No. Tchrs.	% of Total	No. Tchrs.	% of Total	No. Tchrs.	% of Total	OF TEACHERS
1950-51	-	0.18	41	7.15	89	11.87	388	67.71			75	13.09					573
1951-52	-	0.16	22	3.46	53	8.35	456	71,81			103	16.22					635
1952-53	-	0.15	17	2.06	50	7.35	1465	68.38			150	22.06					680
1953-54	2	0,26	13	1.68	42	5.42	514	14,99			203	26.23					774
1954-55	2	0.22	25	2.69	38	4.09	633	41.89			231	24.86					626
1955-56	3	0.27	117	4.03	67	6.14	723	66.21			255	23.35					1,092
1956-57	-	0.08	84	6,40	92	7.01	827	63.03	12	0.92	290	22,10			9	94.0	1,312
1957-58	00	0.53	99	6.59	115	7.65	835	55.52	104	16.9	331	22.00			12	0.80	1,504
1958-59	2	0.12	109	6,60	125	7.56	952	57.63	76	5.69	357	21.61			13	0.79	1,652
1959-60			80	4.52	136	7.68	1,036	58.53	105	5.93	398	22.49			15	0.85	1,770
19-0961			52	2.70	217	11.26	1,087	14.95	145	7.52	417	21.64			6	0.47	1,927
1961-62			27	1.32	111	5.42	1,334	65.07	110	5.37	447	21.80			21	1.02	2,050
1962-63			22	1,01	67	3.07	1,460	16.99	148	6.78	470	21.54			15	0.69	2,182
1963-64			14	09.0	59	2.54	1,604	69.02	142	6,11	482	20.74			23	0.99	2,324
1964-65			91	0.63	43	1.69	1,805	70.87	191	6.32	502	19.71			20	0.78	2,547
1965-66			7	0.26	28	1.06	1,882	71.18	174	6.58	528	19.97			25	0.95	2,644
1966-67			21	0.73	36	1.26	2,025	70.68	223	7.78	520	18.15	18	0.63	22	0.77	2,865
1967-68			18	0.56	72	2.26	2,215	84.69	285	8.94	523	16.41	49	1.54	36	0,81	3,188
1968-69			18	0.52	38	1.09	2,401	69.17	341	9.82	558	16.08	87	2.51	28	0.81	3,471

DISTRIBUTION OF TEACHERS BY YEARS OF EXPERIENCE BRACKETS
(By School Years, 1950-51 through 1968-69)

	0-3	0-3 YEARS	4-7	4-7 YEARS	8-11	YEARS	12-15		YEARS 16-20 YEARS	6-20 YEARS	21-30	0 YEARS	31-40	O YEARS	OVER	40 YEARS	NUMBER
SCHOOL	No.	% of Total	No.	% of	No.	Total	No.		Tohre	Total Total	No.		No.	To sof	No.	% of	TEACHERS
1950-51	123	21.47	80	13.97	92	16.06	84	14.66	78	13.61	86	15.00	29	5.06	-	0.17	573
1951-52	165	25.98	77	12,13	ま	14.80	92	14.49	69	10.86	104	16.38	30	4.73	1	0,63	635
1952-53	165	24.26	89	13.09	129	18,97	76	11.17	72	10.58	112	16,48	31	4.56	9	0.89	680
1953-54	171	22,09	117	15.12	160	20.67	98	11.11	80	10.34	120	15.50	34	4.39	9	0.78	774
1954-55	217	23.36	169	18.19	180	19.38	100	10,77	35	10,11	122	13.13	38	4.09	6	0.97	929
1955-56	260	23.81	195	17.86	229	20.97	133	12.18	86	8.97	126	11.54	4	3.75	10	0,92	1,092
1956-57	348	26.52	268	20.43	292	19.97	208	15.85	80	6,10	102	7.77	37	2.82	7	0.54	1,312
1957-58	427	28.35	381	25.34	247	16,42	228	15.16	82	5.46	26	6.45	37	2.46	3	0.32	1,504
1958-59	501	30.33	351	21,25	310	18.76	251	15.19	87	5.26	102	6,18	04	2,42	Q.	0,61	1,652
1959-60	545	30.79	361	20,40	350	19.77	246	13.90	Ξ	6.27	106	5.99	040	2.26	=	0,62	1,770
19-0961	109	31.19	370	19.20	370	19.20	245	12.71	172	8.93	110	5.71	94	2.39	13	0.67	1,927
1961-62	619	30.20	373	18.19	347	16.93	264	12.88	230	11.22	133	6,49	72	3.51	12	0.58	2,050
1962-63	703	32.22	430	19.71	325	14.89	275	12.60	209	9.58	142	6.51	78	3.85	2	0.64	2,182
1963-64	802	34.51	432	18.59	334	14.37	376	11.88	229	9.85	151	6.50	84	3.61	91	0,69	2,324
1964-65	929	36.47	894	18,37	326	12.80	272	10.68	261	10.25	181	7.11	95	3.73	15	0.59	2,547
1965-66	395	37.63	489	18.49	334	12.63	255	9.64	250	9,46	204	7.72	86	3.71	19	0.72	2,644
1966-67	1,158	40,42	539	18.81	370	12.92	272	64.6	231	8,06	190	6.63	98	3.00	19	0.67	2,865
1967-68	1,317	41.31	610	19.13	389	12.20	294	9.22	247	7.75	241	7.56	69	2.17	21	99.0	3,188
1968-69	1,497	43.13	668	19.24	403	11.61	293	8.44	273	7.87	250	7.20	67	1.93	20	0.58	3.471

DISTRIBUTION OF TEACHERS ON THE 1968-69 SALARY SCHEDULE

(BASE ---- \$5,900 for 9½ Months Service)

948 MATCHER IN STRINGER IN	(*)	RANK	K V	RAN	K IV	RANK	=	ACADEMIC PRE	RANK III	RAN	RANK 11	RANK	IK 11	RANK	-	TOTAL
Marcheller Salary Number Salary Number Salary Number Salary Number Salary Number Salary Number Salary Salary Number Salary	YEARS	79	-95	-96	-127	BACHEL	OR 15	BACHELOR	15 + 15	HAS	TER'S	MASTE	R'S + 15	MASTER	- 1	NUMBER
3 3,953 5 4,189 4,65 5,200 15 6,142 6 6,234 - 6,626 - 6,626 1 6,626 1 6,868 - 7,110 1 7,352 - 7,110 1 7,352 - 7,110 1 7,352 - 7,110 1 7,352 - 7,110 1 7,352 - 7,110 1 7,352 - 7,110 1 7,352 - 7,110 1 7,352 - 7,134 - 7,132 - </th <th>OF EXPERIENCE</th> <th>Number</th> <th>Salary</th> <th>Number Teachers</th> <th>Salary</th> <th>Number Teachers</th> <th>Salary</th> <th>Number Teachers</th> <th>Salary</th> <th>Number Teachers</th> <th>Salary</th> <th>Number Teachers</th> <th>Salary \$</th> <th>Number</th> <th>222</th> <th>OF TEACHERS</th>	OF EXPERIENCE	Number	Salary	Number Teachers	Salary	Number Teachers	Salary	Number Teachers	Salary	Number Teachers	Salary	Number Teachers	Salary \$	Number	222	OF TEACHERS
7 4,071 7 4,307 325 6,142 23 6,384 10 6,626 1 7,110 1 7,110 1 7,110 1 7,110 1 7,132 - 7,110 1 7,120 1 7,132 - 7,110 1 7,132 - 7,110 1 7,352 - 7,354 - 7,110 38 7,352 4, 1 7,594 - 7,594 - 7,594 - 7,594 - 7,352 - 8,078 - 8,048 - 1,048 <th< td=""><td>0</td><td>3</td><td>3.953</td><td>5</td><td>4,189</td><td>485</td><td>5,900</td><td>15</td><td>6,142</td><td>9</td><td>6,384</td><td></td><td>979,9</td><td></td><td>898'9</td><td>514</td></th<>	0	3	3.953	5	4,189	485	5,900	15	6,142	9	6,384		979,9		898'9	514
2 4,189 1 4,425 267 6,384 32 6,626 22 6,868 1 7,110 1 7,132 - 7,352 - 7,532 - 7,534 - 7,132 - 7,534 - 7,132 - 7,534 - 7,136 - 7,132 4 7,534 - 7,136 - 7,132 4 7,534 - 7,136 - 8,036 - 1,136 - </td <td>-</td> <td>7</td> <td>4,071</td> <td>7</td> <td>4,307</td> <td>325</td> <td>6,142</td> <td>23</td> <td>6,384</td> <td>10</td> <td>6,626</td> <td>-</td> <td>6,868</td> <td></td> <td>7,110</td> <td>373</td>	-	7	4,071	7	4,307	325	6,142	23	6,384	10	6,626	-	6,868		7,110	373
1 4,307	2	2	4, 189	-	4,425	267	6,384	32	6,626	22	6,868	-	7,110	-	7,352	326
- 4,720 1 4,956 137 6,868 33 7,110 38 7,522 44 7,594 - 7,836	3	-	4,307	7	4,543	242	6,626	14	6,868	32	7,110	-	7,352	30	7,594	321
5 4,838 2 5,074 121 7,110 21 7,352 26 7,594 5 7,836 2 8,078 2 8,078 2 8,078 2 8,078 2 8,078 2 8,078 2 8,078 2 8,078 2 8,078 2 8,262 2 8,320 2 8,804 2 8,804 2 8,804 2 9,046 4 9,046 4 9,288 1 9,046 4 9,288 1 9,046 4 9,288 1 9,046 4 9,230 1 9,046 4 9,230 1 9,046 4 9,230 1 9,046 4 9,046 6 9,288 2 9,288 1 9,046 4 9,046 6 9,046 6 9,046 6 9,046 6 9,046 6 9,188 1 9,192 4,5 10,114 3 10,246 8,6,01 <t< td=""><td>4</td><td>,</td><td>4,720</td><td>-</td><td>4,956</td><td>137</td><td>6,868</td><td>33</td><td>7,110</td><td>38</td><td>7,352</td><td>4</td><td>7,594</td><td></td><td>7,836</td><td>213</td></t<>	4	,	4,720	-	4,956	137	6,868	33	7,110	38	7,352	4	7,594		7,836	213
1 5,310 81 7,594 19 7,836 23 8,078 5 8,078 - 8,320 1 8,562 1	5	5	4,838	2	5,074	121	7,110	21	7,352	26	7,594	5	7,836		8,078	180
1 5,310 81 7,594 19 7,836 35 8,078 5 8,320 5 8,562 - 8,804 - 9,046 8,562 37 8,804 2 9,046 18 9,288 1 9,230 10,148 - 9,046 18 9,244 9,440 64 9,676 18 9,772 6 10,114 3 10,024 10,384	9			2	5, 192	16	7,352	27	7.594	23	7,836	2	8,078	,	8,320	145
15 5,428 57 7,836 19 8,078 23 8,320 5 8,562 2 8,804 - 9,046 19 8,320 15 8,320 20 8,562 2 8,804 - 9,046 18 9,288 1 9,288 1 9,288 1 9,288 1 9,288 1 9,288 1 9,272 10,126 18 9,046 18 9,046 18 9,288 2 9,530 1 9,772 10,024 19,266 18 9,046 18 9,288 2 9,530 1 9,772 10,024 19,266 18 9,046 18 9,772 6 10,114 3 10,024 18 9,272 10,148 - 10,266 18 9,046 18 9,046 18 9,772 10,148 - 10,266 18 9,046 18 9,	7			-	5,310	81	7,594	19	7,836	35	8,078	5	8,320	~	8,562	142
Since Sinc	80			15	5,428	57	7,836	19	8,078	23	8,320	5	8,562		8,804	119
Second S	0					51	8,078	15	8,320	20	8,562	2	8,804		9,046	88
Secondary Seco	10					48	8,320	91	8,562	37	8,804	2	9,046	7	9,288	143
Se 8,804 8 9,046 18 9,288 2 9,530 1 9,772	111					99	8,562	80	8,804	17	9,046	9	9,288	-	9,530	92
18 38 2,440 64 9,676 18 9,772 6 10,114 3 10,024 10,266 18 3,912 45 10,148 - 10,266 18 341 558 87 519,034	12					56	8,804	œ	9,046	18	9,288	2	9,530	-	9.772	85
18 2.401 341 558 87 510,148 - 10,266 10,384 1 10	13					344	9,440	79	9.676	18	9,772	9	10,114	3	10,024	435
18 38 2,401 341 558 87 28 87 48.20 48.20 48.20 89.574 \$10.134	14									233	9,912	445	10,148	,	10,266	278
18 38 2,401 341 558 87 28 48 48 48 49 510.134	15													17	10,384	17
17. 15 P. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	OTAL TEAC	48		75	38	2,401	777.443.74	34,87.82	- 0	\$8,90	so ur	8 5	37	\$10,1	28	3,471

(*) Teachers who had 20 years of experience, as recognized by the Jefferson County Board of Education, received a \$250.00 super maximum increment.

AVERAGE ANNUAL SALARY OF TEACHERS

(By School Years, 1950-51 through 1968-69)

SCHOOL YEARS	TOTAL NUMBER OF TEACHERS	AVERAGE ANNUAL SALARY (Dollars)
1950-51	573	3,173
1951-52	635	3,557
1952-53	680	3,640
1953-54	774	3,756
1954-55	929	3,710
1955-56	1,092	3,698
1956-57	1,312	4,091
1957-58	1,504	4,193
1958-59	1,652	4,434
1959-60	1,770	VIOLEN
1960-61		4,500
1961-62	1,927	5,300
VERTICALISTS	2,050	5,326
1962-63	2,182	5,357
1963-64	2,324	5,361
1964-65	2,547	5,631
1965-66	2,644	5,816
1966-67	2,865	6,567
1967-68	3,188	6,936
1968-69	3,471	7,529

(*) AVERAGE ANNUAL SALARY DETAIL FOR 1968-69 BY RANK, TYPE OF SCHOOL and SEX

(*)

		A STATE OF THE PARTY OF THE PAR		DOLLARS		
		BY	BY TYPE			SEX
RANK	5	Total Teachers	Elementary Teachers	Secondary Teachers	Male Teachers	Female Teachers
٧	64-95 Hours	4,291	4,291		-	4,291
11	96-127 Hours	4,919	4,938	4,189	4,189	4,938
ш	Bachelor's	7,129	7,322	6,861	6,838	7,196
ш	Bachelor's +15	7,820	8,134	7,593	7,617	7,939
11	Master's	8,905	9,196	8,711	8,533	9,147
11	Master's +15	9,574	9,962	9,417	9,092	10,221
1	Master's +30	10,134	10,403	10,005	9,814	10,502
TOTA	L RANKS	7,529	7,584	7,466	7,551	7,522

There is a single Salary Schedule for Elementary and Secondary teachers, both Male and Female. The differences in Average Annual Salaries, as reflected in the above table, are due solely to Number of Years Experience.

1969-70 SALARY SCHEDULE FOR TEACHERS

■ BASE --- \$6,200 for 9½ MONTHS SERVICE
MAXIMUMS --- 13 YEARS, RANK III --- 14 YEARS, RANK I

(*) YEARS	RANK V 64 - 95	95	84NK 1V 96 - 127	127	Bachelor's	III lor's	Bachelor*	Bachelor's + 15	RANK II Master's	= 12	Maste	RANK 11 Master's + 15	RANK Master	RANK 1 Master's + 30
EXPERIENCE	Salary	Index	Salary	Index	Salary	Index	Salary	Index	Salary	Index	Salary	Index	Salary	Index
0	4,154	67	4,402	17	€,200	100.0	6,479	104.5	6,758	109.0	7,037	113.5	7,316	118.0
-	4,278	69	4,526	73	294,9	104.3	94/-9	108.8	7,025	113.3	7,304	117.8	7,583	122.3
2	4,402	17	4,650	75	6,734	108.6	7,013	113.1	7,292	117.6	7,571	122.1	7,850	126.6
3	4,526	73	4,774	11	7,001	112.9	7,280	117.4	7,559	121.9	7,838	126.4	8,117	130.9
4	096'4	80	5,208	84	7,268	117.2	7,547	121.7	7,826	126.2	8,105	130.7	8,384	135.2
2	5,084	82	5,332	98	7,535	121.5	7,814	126.0	8,093	130.5	8,372	135.0	8,651	139.5
9			5,456	88	7,802	125.8	8,081	130,3	8,360	134.8	8,639	139.3	8,918	143.8
7			5,580	90	8,069	130.1	8,348	134.6	8,627	139.1	906'8	143.6	9,185	148.1
60			5,704	92	8,336	134.4	8,615	138.9	468,8	143.4	9,173	147.9	9,452	152.4
o.					8,603	138.7	8,882	143.2	191,6	147.7	9,440	152.2	9,719	156.7
10					8,870	143.0	9,149	147.5	9,428	152.0	6,707	156.5	9,986	161.0
=					9,137	147.3	9,416	151.8	9,695	156.3	9,974	160.8	10,253	165.3
12					9,404	9.121	9,683	156.1	9,962	160.6	10,241	165.1	10,520	169.6
13					9,920	160.0	10,168	164.0	10,348	166.9	10,565	170.4	10,787	173.9
7.									10,540	170.0	10,788	174.0	10,912	176.0
15													11,036	178.0

% OF TOTAL TEACHERS BY YEARS OF AGE BRACKETS and BY MARITAL STATUS --- BY SEX

(As of October, 1969)

		ALE	FEMA	% EACH	
YEARS OF AGE BRACKETS	of Total Majle	% of Total Teachers	% of Total Female	% of Total Teachers	BRACKET OF TOTAL TEACHERS
20-24	17.19	3.98	28.74	22,08	26.06
25-29	32.99	7.64	20.92	16.07	23.71
30-34	15.46	3.58	7.82	6.01	9.59
35-39	8.77	2.03	7.19	5.53	7.56
40-44	6.80	1,58	6.95	5.34	6.92
45-49	6,68	1.54	7.44	5.72	7.26
50-54	4.04	0.93	7.19	5.53	6.46
55-59	4.27	0.99	7.26	5.58	6.57
60-64	3.00	0.69	4.86	3.74	4.43
65 and Over	0.80	0.19	1.63	1.25	1.44
TOTAL TEACHERS	100.00	23.15	100.00	76.85	100.00

		BY MARITAL STA	TUS		
	MA	LE	FEM	ALE	
MAR I TAL STATUS	% of Total Male	% of Total Teachers	of Total Female	% of Total Teachers	OF TOTAL TEACHERS
Single	39.22	9.08	34.05	26.17	35.25
Married	60.78	14.07	65.95	50.68	64.75
TOTAL TEACHERS	100.00	23.15	100.00	76.85	100.00

44.000 Total 7.95 7.95 6.44 3.97 44444 4.38 1.37 0.82 0.81 0.81 % BY YEARS OF EXPERIENCE RESIGNATIONS OF CERTIFIED PERSONNEL - BY SEX ---- Past 10 School Years, 1959-60 through 1968-69 (*) DETAIL FOR THE YEAR 1968-69 BY % OF REASONS FOR RESIGNING and YEARS OF EXPERIENCE - BY SEX 1.65 79.79 85.24 81.33 76.11 75.66 79.67 82.63 84.58 Thirty - eight Years Thirty - nine Years Forty - eight Years - one Years One Year or Less 20.21 14.76 18.67 23.89 24.34 20.33 17.37 17.37 115.42 6 - 10 Years 11 - 15 Years 16 - 20 Years 20 - 25 Years 26 - 30 Years Three Years Four Years Five Years Two Years BY SEX 225 231 234 234 235 428 532 532 533 533 Fema 1 NUMBER 23.97 14.93 14.93 14.93 7.26 7.81 7.26 7.26 3.01 1.64 1.52 0.55 0.55 0.55 C3 8 4 7 7 5 8 8 8 6 9 5 7 23.29 14.93 14.93 14.93 17.26 7.26 7.26 7.26 7.26 1.37 1.37 1.37 0.69 TOTAL FACH 282 271 271 330 338 338 415 415 518 518 EACH REASON FOR RESIGNING 0.55 10 - YEAR TOTAL Œ Could not get Certification Was Temporarily Employed Personal - no detail given Attending Graduate School Took Position in Industry No Reason Given Accepted Other Positions Entering Armed Services Wants to Substitute TOTAL REASONS Family Responsibilities Emergency Certificates **Husband Transferred** Adopting a Child Retirements

TEACHER COLLEGE AFFILIATION

(School Year 1968-69)

	NUMBER OF TEACH		RS (1)	% OF	
	BY DEG) REES	Total Teachers Each	TOTAL TEACHERS EACH	
COLLEGES/UNIVERSITIES	BS/AB	HA	College	COLLEGE	
LOCATED IN KENTUCKY					
University of Louisville	459	184	643	18.24	
Western Kentucky University	464	170	634	17.99	
University of Kentucky	223	92	315	8.94	
Eastern Kentucky University	237	45	282	8.00	
Catherine Spalding College	207	38	245	6.95	
Murray Kentucky University	93	19	112	3.18	
Georgetown College	88	9	97	2.75	
Morehead Kentucky University	60	9	69	1.96	
Kentucky Southern College	58		58	1.64	
Campbellsville College	54	0.750	54	1.53	
Union College	41	6	47	1.33	
Kentucky Westeyan College	41	2	43	1.22	
Bellarmine - Ursuline College	36	-	36	1.02	
Cumberland College	35	-	35	0.99	
Berea College	32	9.00	32	0.91	
Transylvania College	31		31	0.88	
Centre College	23	-	23	0.65	
Kentucky State College	19	1	20	0.57	
Brescia College	13	-	13	0.37	
Asbury College	11	-	11	0.31	
Pikeville College	6	-	6	0.17	
Villa Madonna College	2	-	2	0.06	
Southern Baptist Seminary		1	2	0.06	
TOTAL - LOCATED IN KENTUCKY	2,234	576	2,810	79.72	
(*) TOTAL - LOCATED OUTSIDE KENTUCKY	555	160	_715	20.28	
TOTAL TEACHERS	2,789	736	3,525	100.00	

^(*) These 715 Teachers who received their Degrees from Colleges/Universities LOCATED OUTSIDE KENTUCKY involved 287 Educational Institutions located in 40 States, the District of Columbia and 3 Foreign Countries.

Indiana	121	Missouri	25	Michigan	19
Tennessee	98	Virginia	24	West Virginia	19
Ohio	55	North Carolina	23	Georgia	17
Alabama	32	Mississippi	22	South Carolina	16
New York	31	Florida	21	Kansas	11
Illinois	29	Arkansas	21	0klahoma	10
Texas	26	Pennsylvania	19	Louisiana	10
		of Cincinnati		Ohio	13
	George Peab			Tennessee	28
				Indiana	
	Hanover Col	ege			
	Hanover Col	1.0		A 1000 C MICHAEL	11
		of Tennessee		Tennessee Ohio	10
	University of	of Tennessee University		Tennessee	
	University of Ohio State I Sanford Univ	of Tennessee University		Tennessee Ohio Alabama	100000

France---- Sorbonne University

⁽¹⁾ Excludes Non-Degree Teachers. includes Librarians.
(2) College Affiliation tabulated <u>once</u> for each Teacher - for that College/University from which the highest Degree was earned.

TEACHER TO PUPIL RATIO

(School Year 1950-51 through 1968-69)

NUMBE	R	% ANNUAL I	NCREASE	TEACHER
Teachers	(*) <u>Pupils</u>	Teachers	(*) Pupils	TO PUPIL RATIO
573	16,133	×	×	1-28
635	17,495	10.82	8.44	1-28
680	19,812	7.09	13.24	1-29
774	22,946	13.82	15.82	1-30
929	26,787	20.03	16.74	1-29
1,092	31,656	17.55	18.18	1-29
1,312	36,279	20.15	14.60	1-28
1,504	40,192	14.63	10.79	1-27
1,652	43,609	9.84	8.50	1-26
1,770	47,635	7.14	9.23	1-27
1,927	50,958	8.87	6.98	1-26
2,050	54,162	6.38	6.29	1-26
2,182	58,364	6.44	7.76	1-27
2,324	63,148	6.51	8.20	1-27
2,547	66,294	9.60	4.98	1-26
2,644	69,221	3.81	4.42	1-26
2,865	74,188	8.36	7.18	1-26
3,188	81,439	11.27	9.77	1-26
3.471	86,055	8.88	5.67	1-25
	Teachers 573 635 680 774 929 1,092 1,312 1,504 1,652 1,770 1,927 2,050 2,182 2,324 2,547 2,644 2,865 3,188	Teachers Pupils 573 16,133 635 17,495 680 19,812 774 22,946 929 26,787 1,092 31,656 1,312 36,279 1,504 40,192 1,652 43,609 1,770 47,635 1,927 50,958 2,050 54,162 2,182 58,364 2,324 63,148 2,547 66,294 2,644 69,221 2,865 74,188 3,188 81,439	Teachers Pupils Teachers 573 16,133 x 635 17,495 10.82 680 19,812 7.09 774 22,946 13.82 929 26,787 20.03 1,092 31,656 17.55 1,312 36,279 20.15 1,504 40,192 14.63 1,652 43,609 9.84 1,770 47,635 7.14 1,927 50,958 8.87 2,050 54,162 6.38 2,182 58,364 6.44 2,324 63,148 6.51 2,547 66,294 9.60 2,644 69,221 3.81 2,865 74,188 8.36 3,188 81,439 11.27	Teachers Pupils Teachers Pupils 573 16,133 x x 635 17,495 10.82 8.44 680 19,812 7.09 13.24 774 22,946 13.82 15.82 929 26,787 20.03 16.74 1,092 31,656 17.55 18.18 1,312 36,279 20.15 14.60 1,504 40,192 14.63 10.79 1,652 43,609 9.84 8.50 1,770 47,635 7.14 9.23 1,927 50,958 8.87 6.98 2,050 54,162 6.38 6.29 2,182 58,364 6.44 7.76 2,324 63,148 6.51 8.20 2,547 66,294 9.60 4.98 2,644 69,221 3.81 4.42 2,865 74,188 8.36 7.18 3,188 81,439

^(*) NUMBER OF PUPILS is based on AVERAGE DAILY MEMBERSHIP.

LONGER ROLLS TO CALL EVERY YEAR

(PUPIL AVERAGE DAILY MEMBERSHIP INCREASES-By School Years, 1950-51 to Start of 1969-70

	PUPIL		PUPIL MEMB	ERSHIP INCR	EASES
SCHOOL	AVERAGE DAILY	BY NUMB	ER OF PUPILS	ВУ	%
YEARS	MEMBERSHIP (ADM)	Annua 1	Cumulative	Annua l	Cumulative
1950-51	16,133	×	×	×	×
1951-52	17,495	1,362	×	8.44	×
1952-53	19,812	2,317	3,679	13.24	22.80
1953-54	22,946	3,134	6,813	15.82	42.23
1954-55	26,787	3,841	10,654	16.74	66.04
1955-56	31,656	4,869	15,523	18.18	96.22
1956-57	36,279	4,623	20,146	14.60	124.87
1957-58	40,192	3,913	24,059	10.79	149.13
1958-59	43,609	3,417	27,476	8.50	170.31
1959-60	47,635	4,026	31,502	9.23	195.26
1960-61	50,958	3,323	34,825	6.98	215.86
1961-62	54,162	3,204	38,029	6.29	235.72
1962-63	58,364	4,202	42,231	7.76	261.77
1963-64	63,148	4,784	47,015	8.20	291.42
1964-65	66,294	3,146	50,161	4.98	310.92
1965-66	69,221	2,927	53,088	4.42	329.06
1966-67	74,188	4,967	58,055	7.18	359.85
1967-68	81,439	7,251	65,306	9.77	404.80
1968-69	86,055	4,616	69,922	5.67	433.41
(*) 1969-70	89,835	3,780	73,702	4.39	456.84

^(*) As of September 26, 1969

PUPIL AVERAGE DAILY ATTENDANCE COMPARED WITH PUPIL AVERAGE DAILY MEMBERSHIP

(By School Years, 1950-51 through 1968-69)

SCHOOL YEARS	(1) PUPIL AVERAGE DAILY ATTENDANCE (ADA)	(2) PUPIL AVERAGE DAILY MEMBERSHIP (ADM)	% ATTENDANCE OF MEMBERSHIP
1950-51	14,953	16,133	92.69
1951-52	16,102	17,495	92.04
1952-53	18,443	19,812	93.09
1953-54	21,272	22,946	92.70
1954-55	24,977	26,787	93.24
1955-56	29,943	31,656	94.59
1956-57	34,334	36,279	94.64
1957-58	37,312	40,192	92.83
1958-59	41,284	43,609	94.67
1959-60	43,821	47,635	91.99
1960-61	48,014	50,958	94.22
1961-62	51,396	54,162	94.89
1962-63	55,347	58,364	94.83
1963-64	59,875	63,148	94.82
1964-65	63,146	66,294	95.25
1965-66	65,844	69,221	95.12
1966-67	70,702	74,188	95.30
1967-68	77,529	81,439	95.20
1968-69	81,210	86,055	94.37

⁽¹⁾ AVERAGE DAILY ATTENDANCE (ADA) is the total days attended divided by the number of days school was actually in session.

⁽²⁾ AVERAGE DAILY MEMBERSHIP (ADM) is the total days of membership of pupils divided by the number of days school was actually in session.

PUPIL AVERAGE DAILY MEMBERSHIP BY GRADES

(Past 5 Years --- 1964-65 through 1968-69)

		PUPIL MEM	BERSHIP EAC	H YEAR		196	8-69 +/-) 7 -68
GRADES	1964-65	1965-66	1966-67	1967-68	1968-69	In <u>Number</u>	
1	7,101	7,459	8,383	11,413	11,122	- 291	- 2.55
2	5,966	6,358	6,595	6,996	7,810	+ 814	+11.64
3	5,910	6,285	6,617	7,010	7,484	+ 474	+ 6.76
4	5,959	5,970	6,556	6,959	7,149	+ 190	+ 2.73
5	5,796	5,916	6,328	6,789	7,108	+ 319	+ 4.70
6	5,123	5,529	5,808	6,041	6,663	+ 622	+10,30
TOTAL - GRADES 1-6	35,855	37,517	40,287	45,208	47,336	+2,128	+ 4.71
7	5,333	5,512	5,970	6,068	6,712	+ 644	+10.61
8	5,276	5,406	5,700	6,240	6,223	- 17	- 0.27
9	5,419	6,123	6,418	6,838	7,436	+ 598	+ 8.75
10	4,750	4,855	5,588	5,867	6,18	+ 315	+ 5.37
11	4,481	4,572	4,743	5,440	5,633	+ 193	+ 3.55
12	4,084	4,024	4,179	4,261	4,88	+ 622	+14.60
TOTAL - GRADES 7-12	29,343	30,492	32,598	34,714	37,069	+2,355	+ 6.78
TOTAL GRADES	65,198	68,009	72,885	79,922	84,405	+4,483	+ 5.61
Special Education	1,096	1,212	1,303	1,517	1,650	+ 133	+ 8.77
TOTAL PUPILS	66,294	69,221	74,188	81,439	86,055	+4,616	+ 5.67

PUPIL AVERAGE DAILY ATTENDANCE COMPARED WITH PUPIL AVERAGE DAILY MEMBERSHIP - BY GRADES

(School Year 1968-69)

GRADES	PUPIL AVERAGE DAILY ATTENDANCE (ADA)	PUPIL AVERAGE DAILY MEMBERSHIP (ADM)	% ATTENDANCE OF MEMBERSHIP
1	10,522	11,122	94.61
2	7,425	7,810	95.07
3	7,138	7,484	95.38
4	6,833	7,149	95.58
5	6,790	7,108	95.53
6	6.374	6,663	95.66
TOTAL - GRADES 1-6	45,082	47,336	95.24
7	6,379	6,712	95.04
8	5,886	6,223	94.58
9	6,954	7,436	93.52
10	5,788	6,182	93.63
11	5,223	5,633	92.72
12	4,389	4,883	89.88
TOTAL - GRADES 7-12	34,619	37,069	93.39
TOTAL GRADES	79,701	84,405	94.43
Special Education	1,509	1,650	91.45
TOTAL PUPILS	81,210	86,055	94.37

PUPIL MEMBERSHIP BY GRADES and SEX

(At the Close of the School Year 1968-69)

		0.00	NUMBER and % OF	PUPILS BY SEX	
	(1) TOTAL PUPILS		UMBER H GRADE		GRADE
GRADES	GRADE	BOYS	GIRLS	BOYS	GIRLS
1	11,090	5,931	5,159	53.48	46.52
2	7,811	4,049	3,762	51.84	48.16
3	7,499	3,897	3.602	51.97	48.03
4	7,186	3,739	3,447	52.03	47.97
5	7,148	3,717	3,431	52.00	48.00
6	6,690	3,312	3,378	49.51	50.49
TOTAL - GRADES 1-6	47,424	24,645	22,779	51.97	48.03
7	6,756	3,422	3,334	50.65	49.35
8	6,205	3,149	3,056	50.75	49.25
9	7,257	3,638	3,619	50.13	49.87
10	6,032	2.940	3,092	48.74	51.26
11	5,469	2,660	2,809	48.64	51.36
12	4,816	2,400	2,416	49.83	50.17
TOTAL - GRADES 7-12	36,535	18,209	18,326	49.84	50.16
TOTAL GRADES	83,959	42,854	41,105	51.04	48.96
Special Education	1,634	1,093	541	66.89	33.11
TOTAL PUPILS	85,593	43,947	41,646	51.34	48.66

⁽¹⁾ Close of the Year and Average for the Year figures do not always agree.

	PUPIL		PUPIL TURNOVER EACH GRADE	EACH GRADE		PUPIL		% PUPIL TURNOVER EACH GRADE	VER EACH GRAD	w
GRADES	MEMBERSHIP AT START OF YEAR	Plus ENTRIES During Year	Minus WITHDRAWALS During Year	TOTAL	NET TURNOVER (+/-)	MEMBERSHIP AT CLOSE OF YEAR	Plus ENTRIES During Year	Minus WITHDRAWALS During Year	TOTAL	NET TURNOVER (+/-)
	11,532	1,240	1,682	2,922	- 442	11,090	10.75	14.59	25.34	- 3.84
2	8,032	713	934	1,647	- 221	7,811	8.88	11.63	20.51	- 2.75
3	7,718	710	929	1,639	- 219	7,499	9.20	12.04	21.24	- 2.84
4	7,312	649	27.7	1,424	- 126	7,186	8.88	10.60	19.48	- 1.72
2	7,285	955	289	1,237	- 137	7,148	7.55	9.43	16.98	- 1.88
9	6.796	064	596	1,086	- 106	6,690	7.21	8.77	15.98	- 1.56
TOTAL - GRADES 1-6	48,675	4,352	5,603	9,955	-1,251	47,424	8.94	11.51	20.45	- 2.57
7	7,009	905	759	1,265	- 253	6,756	7.22	10.83	18.05	- 3.61
8	6,396	230	781	1,371	161 -	6,205	9.22	12.21	21,43	- 2.99
6	7,799	593	1,135	1,728	- 545	7,257	7.60	14.55	22.15	- 6.95
10	6,443	246	657	903	- 411	6,032	3.82	10.20	14.02	- 6.38
=	5,951	162	119	908	- 482	694'5	2.72	10.82	13.54	- 8.10
12	5,030	92	306	398	- 214	4,816	1.83	6.08	7.91	- 4.25
TOTAL - GRADES 7-12	38,628	2,189	4,282	6,471	-2,093	36,535	2.67	11,08	16.75	- 5.41
TOTAL GRADES	87,303	145.9	9,885	16,426	-3,344	83,959	7.49	11.32	18.81	- 3.83
Special Education	1,670	263	299	562	- 36	1,634	15.75	17.90	33.65	- 2.15
TOTAL PUPILS	88,973	6,804	10,184	16,988	-3,380	85,593	7.65	11.45	19.10	- 3.80

PUPIL PROGRESS BY GRADES

(At the Close of the School Year 1968-69)

	(1) TOTAL PUPILS	NUME PUP I EACH GR	LS	% OF PUP! EACH GR	LS
GRADES	GRADE	PROMOTED	RETAINED	PROMOTED	RETAINED
1	11,090	8,951	2,139	80.71	19.29
2	7,811	7,036	775	90.08	9.92
3	7,499	6,815	684	90.88	9.12
4	7,186	6,745	441	93.86	6.14
5	7,148	6,827	321	95.51	4.49
6	6,690	6,633	57	99.15	0.85
TOTAL, GRADES 1-6	47,424	43,007	4,417	90.69	9.31
7	6,756	6,624	132	98.05	1.95
8	6,205	6,115	90	98.55	1.45
9	7,257	6,587	670	90.77	9.23
10	6,032	5,758	274	95.46	4.54
11	5,469	5,176	293	94.64	5.36
12	4,816	4,622	194	95.97	4.03
TOTAL, GRADES 7-12	36,535	34,882	1,653	95.48	4.52
TOTAL GRADES	83,959	77,889	6,070	92.77	7.23
Special Education	1,634	1,554	80	95.10	4.90
TOTAL PUPILS	85,593	79,443	6,150	92.81	7.19

⁽¹⁾ CLOSE OF THE YEAR and AVERAGE FOR THE YEAR do not always agree.

AVERAGE SIZE OF CLASSES - ELEMENTARY and SECONDARY SCHOOLS

(School Year 1968-69)

CLASS GRADES (*)	AVERAGE NUMBER PUPILS
REGULAR CLASSES	10000000000000000000000000000000000000
st Grade	25.78
2nd Grade	26.72
3rd Grade	28.24
th Grade	27.87
5th Grade	28.27
óth Grade	27.48
SUB-TOTAL, GRADES 1-6	27.21
Overlapping Grade Level Classes, Grades 1-6	25.32
TOTAL - REGULAR CLASSES	27.19
TOTAL - TRANSITION CLASSES	20.91
TOTAL - SPECIAL EDUCATION CLASSES	14.03
TOTAL CLASSES	26.44

SUBJECT AREAS Subjects	AVERAGE NUMBER PUPILS
subjects	FUFILS
REGULAR CLASSES	
ACADEMIC	
English & Language Arts	26.45
Social Studies	27.26
Mathematics	27.20
Science	26.83
Foreign Languages	22.14
Core - 7th & 8th	28.93
TOTAL - ACADEMIC	26.73
FINE ARTS	
Music	36.46
Art	25.69
TOTAL - FINE ARTS	31.29
OTHER AREAS	
Vocational, Industrial & Technical	21.29
Business Education	24.82
Home Economics	21.18
Health, Safety & PE	31.96
TOTAL - OTHER AREAS	25.56
TOTAL - REGULAR CLASSES	26.82
ETV CLASSES	SECURIO 2020
English 10	218.27
Math 7	207.44
Math 8	194.22
Science 9	219.33
History 11	205.79
TOTAL - ETV CLASSES	208.83
TOTAL - SPECIAL EDUCATION CLASSES	13.66
TOTAL CLASSES	28.72

PUPIL DROPOUTS

School Years	Number of Pupil Dropouts	Pupil Membership Grades 7-12	% Dropouts of Membership
10013	Dr. Oponics	1-12	riemoer strip
1956-57	456	13.541	3.37
1957-58	24244	14,454	3.07
1958-59	469	16,869	2.78
1959-60	410	17,970	2.28
1960-61	344	21,197	1.62
1961-62	411	24,063	1.71
1962-63	497	26,890	1.85
1963-64	594	27,702	2.14
1964-65	755	28,823	2.62
1965-66	802	30,110	2.66
1966-67	833	30,703	2.71
1967-68	855	34,250	2.50
1968-69	994	36,705	2.71

(*) PERTINENT DROPOUT STATISTICS FOR THE SCHOOL YEAR 1968-69

- 1. Dropouts By Sex were Boys --- 648 of 18,359 pupils, or 3.53% Girls -- 346 of 18,346 pupils, or 1.89% Total -- 994 of 36,705 pupils, or 2.71%
- 2 Girls were 35% of Total Dropouts.
- 3. 71% of Total Dropouts were born in Jefferson County 67% came from Jefferson County Elementary Schools 72% were in Jefferson County High Schools the year prior to Dropping Out
- 4. Highest %'s of Dropouts by Age were 36% at 17 Years, 27% at 16 and 26% age 18.
- 5. Highest Month of Withdrawal was 16% in January. October next with 13%.
- 6. 30% Last Attended the 9th Grade, 28% the 10th and 27% the 11th Grade.
- Most (76%) of the Dropouts Live With Their Parents. About 20% came from Parental Separated/Divorced situations.
- 8. 29% of the Fathers and 27% of the Mothers had Less Than 10th Grade Education.
- 9. I.Q. Distribution was 26% Below Average, 65 Average and 9% Above Average.
- 10. Highest % of Retentions By Grades was the 9th with 21%.
- 11. 62% of the Dropouts were Failing. 78% of the Boys and 48% of the Girls.
- 12. 25% had Absence of from 21 to 40 Days Prior to Dropping Out.
- 13. There was "No Behavior Problem" with 57% of the Dropouts.
- 14. Marriage involved 126 of the Dropouts 112 Girls and 14 Boys.
- 15. By % the top 5 Reasons for Dropping Out were --

% of the Boys	
18.29% Passed Compulsory Ag	ge
12.64% Lack of Interest	
10.60% Preferred Work to So	chool
10.28% Excessive Absence	
9.26% Failing and Discours	aged

% of the Girls
17.18% Marriage
16.72% Passed Compulsory Age
11.66% Excessive Absence
11.50% Lack of Interest
6.29% Home Background

PURSUITS OF JEFFERSON COUNTY HIGH SCHOOL GRADUATES-CLASSES OF 1965, 1966, 1967 and 1968 (*)

(*) Each class was surveyed one year after its respective graduation. Class of 1968 the latest class surveyed.

	NUMBER 0	JMBER OF GRADUATES EACH PURSUIT	EACH PURSUIT		% OF GRADI	\$ OF GRADUATES EACH PURSUIT	RSUIT	
	CLA	CLASSES OF			CLASS	CLASSES OF		
PURSUITS FOLLOWED	1965	9961	1967	1968	1965	1966	1967	1968
ENTERED COLLEGE	2,047	1,917	1,982	1,991	52.37	50.39	49.21	48.08
Employed	858	865	922	1,022	21.95	22.74	22.89	24.68
Vocational Schools	368	562	305	229	14.6	7.78	7.60	5.53
Armed Services	212	260	293	320	5.42	6.83	7.27	7.73
Marriage - Giris	2445	310	407	144	6.24	8.15	10,10	10.65
Unemployed	35	99	23	31	0,90	1.74	0.57	0.75
Deceased	1	8	12	7	1	0.2	0.25	0.07
GRADUATES LOCATED	3,764	3,722	3,943	4,037	96.29	97.84	97.89	97.49
Not Located/Moved Away	145	82	85	104	3.71	2,16	2,11	2.51
TOTAL GRADUATES	3,909	3,804	4,028	171,41	100,00	100.00	100,00	100,00

Class of 1968 there were 1,964 Boys (47,43% of the Total) 0f these 1,088 or 55,40% Entered College	903 or 41,48% Entered College	991 or 48 08% Entered College
1	1	
these	these	
90	00	
1	1	
(47.43% of the Total)	s (52.57 % of the Total	
Boys	Girl	Tota
964	17	171
-	2	-
*		
ther		
1968		
o.		
855		
9		

⁻⁻⁻ Of the graduates Employed, the Highest % By Type of Employment was-Boys --- 39.44% in Heavy Industry Girls --- 49.92% in Office Work 2. Class of 1968

Of the

Class of 1965 --- Of the 2,047 high school graduates who Entered College, 1,057 or 51,64% Graduated From College.
 Class of 1965 --- Of the 1,057 who Graduated from College, 501 or 47,40%, indicated they Plan Graduate Work.

Classes of 1965,1966,1967 and 1968 --- Of the Total Graduates Attending College, 83% Attended Colleges in Kentucky.

Three Ranking Colleges in Kentucky Attended-University of Louisville -- 16%

Western Kentucky University-16%
University of Kentucky -----13% 4

⁴⁻Class Total Attending College Attended --- 25 Colleges In Kentucky - located in 39 States, the District of 274 Colleges Outside Kentucky - Columbia and 7 Foreign Countries.

THE ELEMENTARY SCHOOL PROGRAM

(School Year 1969-70)

In harmony with the philosophy that the program should meet the needs of the pupils, it should be understood that the suggested time allotments are flexible.

	MINUTE	S PER DAY
DETAIL OF PROGRAM	Primary Grades	Intermediate Grades
PREPARATION and PLANNING FOR THE DAY Opening Services Pledge to the Flag Lunch Check Attendance Check, etc.	10-20	10
READING and OTHER LANGUAGE ARTS Writing Spelling Language Literature	135-150	110
AR ITHMETIC	20-30	50
PHYSICAL EDUCATION, SAFETY and HEALTH	10-40	30
HISTORY and GEOGRAPHY	30-50	45
SCIENCE	10-26	25
MUSIC and ART	30-40	30
CONVERSATIONAL SPANISH BY TV (2 days per week)	15	15
EVALUATION	-	10

Grades three through six receive Science and Geography by television in alternating units of two weeks each for a period of 20 minutes, three days per week.

Grades three and five receive Music by television two days per week for a period of 20 minutes.

Grades $\underline{\text{three through six}}$ receive Art by television one day per week for a period of 20 minutes.

Grades three through six receive Conversational Spanish by television two days per week for a period of 15 minutes.

Grades $\underline{\text{three through six}}$ receive P.E. one day every other week for a period of 15 minutes.

KENTUCKIANA EDUCATIONAL TELEVISION-SCHEDULE and PUPIL PARTICIAPTION

(WKPC-TV Channel 15 for the School Year 1969-70)

TIME			DAYS OF THE WEEK	•	
OF DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:35 8:55	Math 7	Math 7	Math 7	Math 7	** El. Human Relations
8:55 9:15	* Sc. or.Geog.	Sc. or Geog.	Sc. or Geog.	Spanish 6 8:55-9:10	Spanish 6 8:55-9:10
9:15 9:35		Music 5 (R)	Music 5 (R)	Music 3 (R)	Muisic 3 (R)
9:35 0:00	Am, History 11	Am. History	Am. History	Am. History	
0:00 0:15					
0:15 0:35	Sc. or Geog. 4	Sc. or Geog.	Spanish 4 10:15-10:30	Sc. or Geog.	Spanish 4 10:15-10:30
0:35 1:00	English 10	English 10	English 10	English 10	El. Human Relations (R
1:00					Art 4 (R) Scienceland
1:40	Music 5	Mus1c 5	Music 5	Music 4	1 & 2 (R)
1:40	Sc. or Geog. 6 (R)	Sc. or Geog. 6 (R)	Sc. or Geog. 6 (R)	Spanish 6 (R) 11:40-11:55	Sp. 6 (R) 11:40-11:55 Sc. or S.S.
2:00 2:20	Sc. or S.S.	Spanish 3 12:00-12:15	Sc. or S.S.	Spanish 3 12:00-12:15	3 Spanish 4 (R)
2:20 2:40 2:40	Sc. or Geog. 4 (R)	Sc. or Geog. 4 (R)	Spanish 4 (R) 12:20-12:35	Sc. or Geog. 4 (R)	12:20-12:35
2:45		Art	Art	Art	Art
1:05		3	4	5	P.E. 3 & 4 Alt
1:05 L:30	Science 9	Science 9	Science 9	Science 9	P.E. 5 & 6 Wks 1:10-1:25
1:30	Spanish 5 1:30-1:45	Sc. or Geog.	Spanish 5 1:30-1:45	Sc. or Geog. 5	Sc. or Geog.
1:50	Scienceland 1 & 2		Ali That I Am 1:50-2:05	Learning Our Lang. 3 & 4	Learning Our Lang. 3 & 4
2:10	Meth 8	Math 8	Math 8	Math 8	El. Human Relations (R)
# El. H proba	ce and Geography as uman Relations star bly start in Januar s a repeat telecas	rted the third ry. Notificati	week in September	. High School H of the exact tim	uman Relations wil e.
		•	L PARTICIPATION	or the tract this	

Approximately 212,390 Elementary and Secondary Pupils will participate in the 1969-70 Educational Television Program. This participation BY SUBJECTS follows:

Science 3	7.764	Social Studies 3	7.767	Music 3	5,425
Science 4	7,488			Music 5	5,022
Science 5	7.151	American History 11	3,006		11.5%
Science 6	7.073	100 September 197		Spanish 3	7,562
Science 9	3.550	English 10	3,310	Spanish 4	7,238
Scienceland	14,800	CO-ACTIVITIES	2/8/27/12/27	Spanish 5	6,823
	Mil	Learning Our Language	12,899	Spanish 6	6,822
Geography 4	7.466		A STATE OF THE STA		
Geography 5	7,115	Elem. Human Relations	24,426	Art 3	5,093
Geography 6	7,126			Art 4	5,092
171500 #C20#20#0000	AUT (500)	All That I Am	8,270	Art 5	4,567
Math 7	3,634		197-17-27-28	Art 6	4,678
Math 8	3,566	P.E. 3 & 4	9,127		
	20000000	P.E. 5 & 6	8,530		

TESTING The Standardized Testing Program of the Jefferson County Schools (School Year 1968-69)

	TESTS USED	NUMBER PUPILS TESTED
LEVELS		
1 2, 3 4	Jefferson County Readiness Test Reading - Study Achievement Test Stanford Achievement Test, Primary 1 Battery	11,090
5, 6, 7 5 6	Kuhlmann - Anderson M-A-P Jefferson County Levels Test Stanford Achievement Test, Primary Battery	7,261
8 9	Jefferson County Levels Test Stanford Achievement Test, Primary 11 Battery	7,499
11, 12, 13 12	Kuhlmann - Anderson M-A-P Stanford Achievement Test, Complete Battery	7,186
15	Stanford Achievement Test, Complete Battery	7,148
18	Stanford Achievement Test, Complete Battery	6,095
TOTAL LEVELS		1.6 270
CDARES		- 40,2/9
GRADES		88
GRADES 7	Pupil Report of Education Progress	1,563
(Incompany)		88
7	Pupil Report of Education Progress Orleans Algebra Prognosis	1,563
7 8 9	Pupil Report of Education Progress Orleans Algebra Prognosis Stanford Achievement Test, Complete Battery	1,563 6,120
7 8 9	Pupil Report of Education Progress Orleans Algebra Prognosis Stanford Achievement Test, Complete Battery Otis Mental Ability Test	1,563 6,120 6,749 934

SUMMER SCHOOL

Tuition fees of the students enrolled pays the entire expense of the Summer School Program.

The Jefferson County Board of Education started their Summer School Program in 1960. The high school program was introduced first, and in 1961, the elementary program was begun.

PUPIL ENROLL	MENT SINCE 1960		
Elementary	Secondary		Total
	519		519
			1,239
			1.827
			2,838
1,045	2,435		3,480
1.019			3,401
1.417	2,818		4,235
			3,984
1 578			4,242
1,282	2,489		3,771
n.	22 1 2250		SERVICE:
ELEMENTARY P	OGRAM FOR 1969	amenine	
W-17-	71 61	Total	Pupils
Number	Number	Number	In
	Principals	Pupils	Enrichment
1			
24	1	397	23
24	1	428	18
6	1	87	87
21	1	322	12
27.1	222		_
81	-4	1,282	140
ELEMENTARY PROGR	AMS PROVIDED-1969		
Remodial Reading	Tuning	Speech	h Therapy
Enrichment	Kindergarten		ually Handicappe
SECONDARY P	OGRAM FOR 1969		
Act 2000 C	2017/250		Pupils
Number	Number	Number	In
Teachers	Principals	Puplis	Enrichment
40	1	743	286
	1		145
122	-1/3	2,489	530 961
SECONDARY COUP	SES OFFERED-1969		
EGGETON LAI	CHACE	BUVETCAL	EDUCATION
			EDUCATION
Spanish 1 a	11	Physical	Education
MATHEMATICS	5	SOCIAL ST	TUDIES
7th & 8th (rade Math		
		Civics	
	ieneral Math		tion to the
TOTH GLAGE !			
Alaskas I d	E R.L.		1 Science
Algebra 1 8			of Democracy
Trigonometr	ту		
	ту	Psycholog	gy
Trigonometr	ту		gy
Trigonometr Geometry	У	Psycholog World Geo	gy ography
Trigonometr Geometry SCIENCE		Psycholog World Geo World His	gy ography story
Trigonometry Geometry SCIENCE 7th & 8th (Grade Science	Psycholog World Geo World His Economics	gy ography story s
Trigonometr Geometry SCIENCE	Grade Science	Psycholog World Geo World His	gy ography story s
	X 435 418 559 1,045 1,019 1,417 1,568 1,578 1,282 Number Teachers 24 24 6 6 21 6 81 ELEMENTARY PROGRAM Remedial Reading Enrichment SECONDARY PROGRAM Number Teachers 40 34 48 122 SECONDARY COUR FOREIGN LAW French I & Spanish I & MATHEMATICS 7th & 8th C	SECONDARY PROGRAM FOR 1969 SECONDARY PROGRAM FOR 1969 Number Teachers Principals Typing Kindergarten SECONDARY PROGRAM FOR 1969 Number Teachers Principals Typing Kindergarten Teachers Principals Typing Typi	Secondary Secondary

ADULT EDUCATION

Tuition fees of the students enrolled and Federal Aid jointly finances the Adult Education Program.

PUPIL ENROLLMENT IN ADULT EDUCATION SINCE FEBRUARY, 1963

Ist	Term		February	1963	563
2nd	Term		September	1963	1,715
3rd	Term	-	February	1964	567
4th	Term	-	September	1964	2,531
5th	Term		April	1965	2,074
6th	Term	-	September	1965	2,594
7th	Term		January	1966	1,508
8th	Term	-	September	1966	3,013
9th	Term	•	January	1967	1,887
10th	Term	-	September	1967	3.798
11th	Term		January	1968	2,194
12th	Term	-	September	1968	2,991
13th	Term	-	January	1969	2,681
			September	1969	2,852

COURSES OFFERED

BASIC EDUCATION LEVELS 1. 11 and 111 - These classes are for those who feel a need for acquiring basic education skills. Class placement is made on the basis of findings of initial evaluations. For Grades 1 through 8.

CITIZENSHIP EDUCATION AND AMERICAN HISTORY FOR THE FOREIGN BORN -- This course will include an examination of the duties and rights of the American citizen. An appreciation of the American heritage should be acquired through a review of the history of our nation. A detailed study of legal right and judicial and social structures will be made.

ENGLISH AS A SECOND LANGUAGE - This course provides the nonspeaker of English with a basic understanding and practical speaking ability in Standard American English.

Reading and writing are introduced in accordance with the progress of the student.

Audio - Lingual methods, incorporated with visual aides used extensively in conjunction with fundamental reading and writing materials.

<u>G.E.D.</u> -- Created for the adult who is seeking the High School Equivalency Certificate, the <u>G.E.D.</u> course consists of English, mathematics, science and social studies. Emphasis is placed on increasing reading skills and reviewing English grammer and mathematics. Any person 17 years or over, who has been out of school at least one year, may enroll in the <u>G.E.D.</u> program.

OTHER COURSES

ART
Ceramics
Oil Painting 1 and 11
Sculpturing
Sketching
Water Color
Commercial Art
Decoupage

BUSINESS EDUCATION
Bookeeping
Business Machine
Fundamentals of investment
Law for Layman
Refresher Typing
Shorthand 1 and 11
Typing 1 and 11
Mutual Fund investments

LANGUAGES German Spanish 1

MATHEMATICS Advanced Mathematics RSES
HOMEMAKING EDUCATION
Consumer Buying
Drapery Making
Gourmet Cooking
Holiday Decorating
Family Finance and Money Management
Home Decorating
Pattern Alterations
Money Management for Newlyweds
Reupholstering
Sewing 1, 11, 111 and 1V
Tailoring 1 and 11
Income Tax Problems
Cake Decorating

SPECIAL INTEREST
Antique Refinishing
Bridge I and II
Auto Mechanics
Flower Arranging
Camera Craft
Civil Service Examinations
Knitting
Physical Fitness for Women
Guitar for Beginners
Speed Reading
Woodworking I and II
Blueprint Reading

HIGH SCHOOL PUPIL PARTICIPATION IN EXTRACURRICULAR ACTIVITIES-BY SCHOOLS FOR THE SCHOOL YEAR 1968-69

							ATH	ATHLETICS		1					7	Ì		OTHER AC	ACTIVITIES	ES			
HIGH \$CHOOLS	Foot- ball	Foot- ball Var.	Bas- ket- ball	Bas-Bas- ket-ket- ball ball JV Var.	Base- ball JV	Base- ball Var.	Track Var.	Cross Coun- try Swim- Track ming		T T T T T T	Ten-Bo	Bow- ne ling ti	Gym- nas-Wrest tics ling	1.	ATH- LET- ICS	Drill Teams	De- bate	Drama- tics	Speech	Math Con- tests	Sci- ence Fairs	TOTAL	TOTAL PUPILS EACH SCHOOL
Ballard	80		25	•	56	•	20	20	35	15	15	-	- 50	+	316		-	50	'	50	1	70	386
Butler	017	847	30	20	22	20	80	25	,	15	15 12	120	30	-	465	25	•	100	1		'	125	590
Doss	30	1	15	'	25			,		8	33	-	- 52		136	30	-	55	18	•	•	103	239
Durrett	35	33	20	16	20	20	4.5	22	-	0	0	-	- 30	+	262	04	•	70	70	01	250	140	702
Eastern	24	39	14	16	20	18	78	25	59	17	12 2	25 2	24 14	+	385		0	22	22	96	'	149	534
Fairdale	31	017	15	90	30	28	20	35	,	9	15	-	- 71		289	52	12	047	,	•	99	164	453
Fern Creek	22	24	15	15	20	17	45	22	20	22	12 7	70	- 22	+	356	545	2	40	1	•	'	96	944
Jeff-town	25	30	20	16	,	36	04	20	-	0	15	-	- 20		232	25	00	70		2	74	187	419
T. Jefferson	22	32	15	16	20	17	58	17		80	9	-	-		1112	01	12	45	70	9	'	173	384
Moore	9	•	30		15	•	20	4		00	-	7	15	-	192	45	-	1	1	,	-	45	237
P.R.P.	32	35	18	15	23	20	14	91		9	16	-	25 22		269	04	13	85	7	6	100	254	523
Seneca	29	59	29	6	24	6	89	37	22	6	36	-	- 68		457	20	01	210	210	340	10	826	1,283
Southern	35	90	42	16	30	21	52	36	,	12	16 8	85			425	15	80	20	30	9	,	109	534
Stuart	86		140	,	36	•	•	100		12	0	-	-		284	017	1	35	35	9	1	110	36
Valley	55	947	25	15	24	20	28	30		15	=	-	30	\dashv	299	38	01	15	9	œ	9	6	390
Waggener	27	39	15	15	23	19	63	29	31	22	23	-	18 33	+	357	017	15	70		12	200	337	169
Western	₹	33	15	12	20	8	35	18		80	12	-	- 24	+	239	20	,	4.5	4.5	•	•	140	379
Westport	33	847	30	35	25	33	149	41	3	59	21	-	- 72		580	,	80	200	9	75	85	378	958
TOTAL	748	596 413 244 403	413	244		306	932	497	262 2	36 2	236 278 300	-	154 385		5.754 6	1119	110	1.172	527	r86	780	2 701	9 545

INSTRUCTIONAL MATERIALS CENTER (LIBRARY) REPORT

(Total Schools By Years for the Past Five Years, 1964-65 through 1968-69, and Detail By Type of Schools for the Year 1968-69)

				EXPENDITURES	EXPENDITURES (Including ESEA, etc.) - DOLLARS (2)	c.) - DOLLARS	AVERAGE EXPE	AVERAGE EXPENDITURES PER PUPIL (Dollars)	1
SCHOOL	PUPIL AVERAGE DAILT MEMBERSHIP	TOTAL BOOKS IN MATERIALS CENTER	AVERAGE NUMBER BOOKS PER PUPIL	(1) Printed Materials and Supplies	Audio-Visual Teaching Materials and Supplies	TOTAL EXPENDITURES	FOR Printed Materials	For Audio- Visual Materials	TOTAL PER PUPIL
1964-65 1965-66 1966-67 1967-68 (*) 1968-68	66, 294 69, 221 74, 188 81, 439 86, 055	464,766 535,724 676,726 818,651 1,040,031	7.05 7.72 9.12 10.05	273,944 441,472 868,450 847,943 792,465	876 27,893 99,206 241,149 181,568	274,820 469,365 967,656 1,089,093 974,033	4.13 6.38 11.72 10.43 9.21	0.01 0.40 1.33 2.94 2.11	6.78 6.78 13.05 13.37
			(*) DE	TAIL FOR THE YE	(*) DETAIL FOR THE YEAR 1968-69 BY TYPE OF SCHOOL	TYPE OF SCHOOL			
DETAIL				ELEMENTARY SCHOOLS	SCHOOLS	SECONDARY SCHOOLS	되	TOTAL SCHOOLS	CHOOLS
NUMBER OF	SCHOOLS WITH SERV	NUMBER OF SCHOOLS WITH SERVICES OF LIBRARIANS	55		9	22			82
NUMBER OF S	NUMBER OF SCHOOL LIBRARIANS				45	55			109
NUMBER OF 8 Average Num	NUMBER OF BOOKS IN SCHOOL MATERIALS CENTERS Average Number of Books Per Pupil	MTERIALS CENTERS Pupil		,629 []	629,399 13.09	410,632		0,1	1,040,031
EXPENDITURI	EXPENDITURES-Books and Binding Magazines, pamphle Supplies SUB-TOTAL, Printed Audio-Visual Teach TOTAL EXPENDITURES	Books and Binding Magazines, pamphlets and newspapers Supplies SUB-TOTAL, Printed Materials Audio-Visual Teaching Materials TOTAL EXPENDITNES	pers	\$ 464,697.37 9.582.29 33,488.14 507.767.80 93,401.18 601,168.98	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	\$ 230,132.89 33,696.34 20,867.59 284,696.82 88.167.37 372,864.19		\$ 694, 143, 792, 181, 974,	694,830.26 43,278.63 54,355.73 792,464,62 181,568.55 974,033.17
AVERAGE CO	AVERAGE COST PER PUPIL-Printed Materials Audio-Visual Teach TOTAL COST PER PU	Printed Materials Audio-Visual Teaching Materials TOTAL COST PER PUPIL) Materials	\$ P	\$10.56 1.94 12.50	\$ 7.50			\$ 9.21 2.11 11.32

Includes books, periodicals, pamphlets and government documents. Includes filmstrips, records, transparencies, tapes, maps, charts, globes, art prints, study prints, models, slides, museum reproductions, specimens, realia and programmed materials. 33

			NUMBER OF	NUMBER OF SCHOOL LUNCHES SERVED	S SERVED			
MONTHS			MONTHLY			DAILY	DAILY AVERAGE - By Months	Months
OF THE SCHOOL	TOTAL LUNCHES SERVED	Paid	Free	Total	% of Total Lunches	TOTAL LUNCHES SERVED	Paid	Free
YEAR	MONTHLY	Lunches	Lunches	Paid	Free	DAILY	Lunches	Lunches
August-September, 1968	1,208,464	1,188,112	20,352	98.32	1.68	54,930	54,005	925
October	1,172,470	1,142,569	29,901	97.45	2.55	53,294	51,934	1,360
November	962,112	938,000	24,112	97.49	2.51	53,451	52,111	1,340
December	794,312	769,423	24,889	96.87	3.13	52,954	51,295	1,659
January, 1969	981,864	951,938	29,926	96.95	3.05	21,677	50,102	1,575
February	1,025,556	984,340	41,216	95.98	4.02	772,12	49,217	2,060
March	118,276	936,451	39,360	76.36	4.03	162'84	46,823	1,968
April	833,922	803,618	30,304	96.37	3.63	52,120	50,226	1,894
May - June	1,166,041	1,118,124	47,917	95.89	11.1	50,697	48,614	2,083
TOTAL MONTHS	9,120,552	8,832,575	287,977	96.84	3.16	52,117	50,472	1,645

PUPIL TRANSPORTATION

(Last 10 Years, 1959-60 through 1968-69)

PUPILS TRANSPORTED OF PUPILS IN AVERAGE DAILY MEMBERSHIP and AVERAGE DAILY ATTENDANCE

	PUPIL	PUPIL	(1)	% TRAN	SPORTED
SCHOOL YEARS	AVERAGE DAILY MEMBERSHIP	AVERAGE DAILY ATTENDANCE	(1) PUPILS TRANSPORTED	Of Hembership	Of Attendance
1959-60	47,635	43,821	30,236	63.47	69.00
1960-61	50,958	48,014	31,498	61.81	65.60
1961-62	54,162	51,396	32,874	60.70	63.96
1962-63	58,364	55,347	35,379	60.62	63.92
1963-64	63,148	59,875	38,708	61.30	64.65
1964-65	66,294	63,147	40,770	61.50	64.56
1965-66	69,221	65,844	43,324	62.59	65.80
1966-67	74,188	70,702	44,791	60.37	63.35
1967-68	81,439	77,529	48,875	60.01	63.04
1968-69 (#	86,055	81,210	50,967	59.23	62.76

Does not include each year the transportation of non-public school pupils transported by buses of the Jefferson County Schools for which the costs are reimbursed by the Jefferson County Fiscal Court.
 For the Year 1968-69 there were 6,141 non-public school pupils transported.

NUMBER OF SCHOOL BUSES AT THE END OF EACH SCHOOL YEAR

	JE	FERSON COUNTY SCH NET CHANGE Purchased	OOLS		TOTAL BUSES IN
SCHOOL YEARS	Owned by County	and Disposed Of by County	TOTAL COUNTY OWNED	TOTAL CONTRACT DRIVER OWNED	USE End of Year
1959-60	64	+ 10	74	185	259
1960-61	74	+ 10	84	184	268
1961-62	84	+ 11	95	179	274
1962-63	95	+ 16	111	177	288
1963-64	111	+ 18	129	172	301
1964-65	129	+ 13	142	167	309
1965-66	142	+ 17	159	160	319
1966-67	159	+ 13	172	156	328
1967-68	172	+ 35	207	152	359
1968-69	207	+ 20	227	155	382

31.59 34.41 52.59 % OF PUPILS TRANSPORTED PUPIL TRANSPORTATION OF PUPIL AVERAGE DAILY MEMBERSHIP - BY GRADES 50.09 49.02 49.33 54.49 48.63 68.23 67.55 68.33 63.57 65.38 56.76 1,966 2,353 2,390 (School Year 1968-69) (1) TOTAL PUPILS TRANSPORTED 4,359 5,046 4,236 2,835 418,45 1,279 50,967 25,374 4,257 3,581 NUMBER OF PUPILS TRANSPORTED 2,024 4,326 4,246 3,240 23,350 5,023 4,224 24,235 3,671 2,835 47,585 3,581 TOTAL PUPIL AVERAGE DAILY MEMBERSHIP 11,122 7,810 6,663 47,336 6,712 7,108 7,436 6,182 5,633 4,883 37,069 6,223 TOTAL, GRADES 7-12 TOTAL, GRADES 1-6 Special Education FOTAL GRADES TOTAL PUPILS GRADES

Does not include transportation of 6,141 non-public school pupils transported by buses of the Jefferson County Schools for which the costs are reimbursed by the Jefferson County Fiscal Court.

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TAX RATES and ASSESSMENT RATIOS BY YEARS, 1950-51 through 1965-66 (*)

(*) See opposite page for Tax information beginning with the Year 1966-67

		(2) GENERAL FUND			SPECIAL VO	(3) SPECIAL VOTED BUILDING FUND		i
FISCAL	General	Franchise	Distilled	Bank Shares	General Property	Franchise	Distilled Spirits	ASSESSMENT RATIOS
20-51	1.50	1.50	1.50	04.				52.5
51-52	1.50	1.50	1.50	04.				34.8
52-53	1.50	1.50	1.50	04.				33.2
53-54	1.50	1.50	1.50	04.	.50	.50	.50	33.8
54-55	1.50	1.50	1.50	9.	.50	.50	.50	38.3
25-56	1.50	1.50	1.50	94.	.50	.50	•50	36.5
26-57	1.50	1.50	1.50	04.	.50	.50	.50	37.3
57-58	1.50	1,50	1.50	04.	.50	.50	.50	32.3
58-59	1,50	1.50	1.50	04.	.50	.50	.50	36.6
09-65	1.50	1.50	1.50	04.	.50	.50	.50	33.9
19-05	1.50	1.50	1.50	04.	.50	.50	.50	33.8
51-62	1.50	1.50	1.50	04.	.50	.50	.50	35.2
52-63	1.50	1.50	1.50	04.	.50	.50	.50	34.7
53-64	1.50	1.50	1.50	04.	.50	.50	.50	35.6
54-65	1.50	1.50	1.50	04.	.50	.50	.50	35.9
99-29	1.50	1.50	1.50	04.	.50	.50	.50	35.0

) Tax Rates were applied to each \$100.00 of Assessed Property Valuation.

Revenue from General Fund taxes was used for either General Operating Expenses or for Capital Outlay and Debt Service. (2)

The Special Voted Building Fund was approved by the voters on November 4, 1952 for a 20-year period in accordance with KRS, 160.477. Revenue from this tax was earmarked solely for Capital Outlay and Debt Service purposes. 3

In accordance with Kentucky Revised Statute 157.053, Assessment Ratios were obtained by dividing the Assessed Value of Property by the True Value of the Property. E

TAX RATES FOR THE SCHOOL YEARS 1966-67 THROUGH 1969-70

	100	Ţ	AX RATE P	TAX RATE PER \$100.00 OR FULL VALUE ASSESSMENT (1)	OR FULL VA	LUE ASSES	SMENT (1)		-	TOTAL TAX RATE	RATE	
		(2) GENERAL FUND	FUND	1	SPECI	(3) SPECIAL VOTED BUILDING FUND	3) BUILDING	FUND		PER \$100.00	PER \$100.00 FULL VALUE ASSESSMENT	NT
CLASSES OF PROPERTY	1966-67		1967-68 1968-69	1969-70	1966-67		02-69 1968-69 1969-70	1969-70	1966-67	1967-68	1967-68 1968-69 1969-70	1969-70
Real Estate Houses, Lots, Buildings and Farms	58.0¢	64.66	90.49	63.7€	17.6¢	17.8¢	17.8¢	17.8¢	75.6¢	82.4¢	81.8¢	81.5¢
langible Personalty Cars, Trucks, Tractors, Trailers, Professional Equipment and Inventories	58.0¢	99.49	90.49	63.7¢	17.6¢	17.8¢	17.8€	17.8¢	75.6¢	82.4¢	81.8¢	81.5¢
Public Service Companies Franchises	58.4¢	64.6¢	\$0.49	63.7¢	17.9¢	17.8€	17.8¢	17.8€	76.3¢	82.4¢	81.8¢	81.5¢
Distilled Spirits Withdrawal of barrels from warehouses	58.0¢	99.49	90.49	63.7¢	17.6¢	17.8¢	17.8¢	17.8¢	75.6¢	82.4¢	81.8¢	81.5¢
Bank Shares	38.0¢	38.0¢	38.0¢	38.0¢					38.0¢	38.0€	38.0¢	38.0¢
Domestic Life Insurance Shares	30.0€	30.0€	30.0€	30.0€					30.0€	30.0€	30.0€	30.06
(2) REVENUE FROM THE ₹% OCCUPATIONAL TAX FOR SC ALSO INCLUDED IN THE GENERAL FUND		H00LS 15										

In accordance with decision rendered by the Kentucky Court of Appeals mandating 100% or full value assessments, the 1965 Special Session of the Kentucky State Legislature provided under House Bill #1 for Tax Rates to be increased 10% in 1966-67 and another 10% in 1967-68. Such increases are reflected in Rates in this table for these years.

For 1968-69 and 1969-70, some Tax Rates were adjusted slightly downward due to reappraisals of property and increases in assessed property.

General Fund Tax Revenue may be used for either General Operating Expenses or for Capital Outlay and Debt Service,

Special Voted Building Fund Tax Revenue is earmarked solely for Capital Outlay and Debt Service Expenditures.

The Special Voted Building Fund Tax was originally approved by the voters on November 4, 1952 for a 20-year period in accordance with KRS. 160.477. On May 28, 1968, voters in the Jefferson County Public School District approved, by a 2 to 1 ratio, a 25-year extension from November 4, 1972 of this annual tax.

REVENUE and EXPENDITURES - GENERAL FUND, SPECIAL VOTED BUILDING FUND and GRAND TOTAL

(By Fiscal Years, 1950-51 through 1968-69)

	Control of the Contro	Charles of the Control of the Contro	DO	DOLLARS		
	(1) GENERAL FUND) FUND	SPECIAL VOTED	(1) SPECIAL VOTED BUILDING FUND	GRAND TOTAL	TAL
FISCAL	(2) Revenue	Expendi tures	(3) Revenue	(3) Expenditures	Revenue	Expenditures
1950-51	3,830,539	3,811,219	×	×	3,830,539	3,811,219
1951-52	4,734,205	4,801,995	×	×	4,734,205	4,801,995
1952-53	5,161,708	5, 292, 394	×	×	5,161,708	5,292,394
1953-54	6,200,353	5,801,097	1,274,855	857,780	7,475,208	6,658,877
1954-55	6,404,517	6,244,586	1,480,159	1,525,511	7,884,676	7,770,097
1955-56	7,359,769	7,206,688	1,753,229	1,560,952	9,112,998	8,767,640
1956-57	9,427,033	8,593,383	2,170,485	1,626,869	11,597,518	10,220,252
1957-58	10,920,586	10,863,067	2,604,826	2,207,020	13,525,412	13,070,087
1958-59	12,099,741	11,805,153	2,737,085	3,196,901	14,836,826	15,002,054
1959-60	12,719,775	12,892,954	2,821,000	3,034,193	15,540,775	15,927,147
19-0961	15,696,417	15,853,114	2,964,061	2,777,964	18,660,478	18,631,078
1961-62	16,687,222	17,323,810	3,092,589	3,262,523	119,779,811	20,586,333
1962-63	17,553,638	18,107,500	3,015,374	3,729,241	20,569,012	21,836,741
1963-64	19,288,805	18,765,058	3,634,575	3,736,717	22,923,380	22,501,775
1964-65	21,189,508	21,219,140	3,855,490	3,992,395	25,044,998	25,211,535
99-5961	24,827,179	24,411,122	4,182,486	4,198,520	29,009,665	28,609,642
1966-67	33,190,505	32,677,445	4,477,784	4,393,711	37,668,289	37,071,156
1967-68	39,199,481	39,368,993	5,764,002	4,707,646	44,963,483	44,076,639
1968-69	44,288,289	47,646,678	5,724,912	6,838,815	50,013,201	54,485,493
	The second secon			The second secon		The second secon

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Excludes Transfers, Refunds and Clearing Accounts except a portion is included in 1968-69 for comparability with the 1969-70 Budget.

Excludes School Lunch Reimbursements.

The Special Voted Building Fund was originally approved by the voters on November 4, 1952 for a 20-year period in accordance with KRS.160.477.

On May 28, 1968, voters in the Jefferson County Public School District approved, by a 2-1 ratio, a 25-year extension from November 4,1972 of this annual tax.

Revenue from the Special Voted Building Fund Tax is earmarked solely for Capital Outlay and Debt Service purposes.

Expenditures began during the Fiscal Year 1953-54.

REVENUE BY SOURCE ---- GENERAL FUND (By Fiscal Years, 1950-51 through 1968-69)

				100					STATE		
			LOCAL TA	AXES (2)					2		
FISCAL	General Property	Fränchise	Distilled Spirits	Bank Shares t Lire Jos, Stock	弘 Occupational Tax	TOTAL LOCAL TAXES	Other Local Receipts	TOTAL LOCAL REVENUE	Federal Aid through State	TOTAL FEDERAL AID Direct	GRAND TOTAL REVENUE
1950-51	2,277,944	260,581	532,258	2,801	×	3,073,584	66,327	3,139,911	676,201	14,427	3,830,539
1951-52	2,642,862	308,248	700,971	2,850	×	3,654,931	115,106	3,770,037	950,892	13,276	4,734,205
1953-54	3,241,996	370,853	936,417	3,346	××	4,552,612	424.464	4.977.076	1,176,517	46.760	6,200,353
	3,718,389	384, 126	762,200	3,539	×	4,867,254	131,371	4,998,625	1,324,582	81,310	6,404,517
1955-56	4,343,727	439,118	839,204	1,595	×	5,623,64	114,747	5,738,391	1,517,297	190,400	7,359,769
	5,147,597	484,009	1,170,528	1,456	×	6,803,590	154,862	6,958,452	2,306,801	161,780	9,427,033
1958-59	6,401,409	610,559	1,243,326	1,629	××	8,256,923	287.867	8.544.790	3,063,908	232,719	12,099,741
	6,794,640	618,734	994.617	1,598	×	8,409,589	373,855	8,783,444	3.694.560	241,771	12,719,775
	7,423,106	628,512	795,094	1,857	×	8,848,569	354,131	9,202,700	6,222,112	271,605	15,696,417
	7,949,121	620,518	660,550	4554	×	9,236,743	353,256	9,589,999	6,835,659	261,564	16,687,222
_	8,304,853	632,548	738,511	13,916	×	9,689,828	362,902	10,052,730	7,193,088	307,820	17,553,638
1963-64	9,254,739	1618,194	734,654	19,661	×	10,657,248	375,632	11,032,880	7,968,714	287,211	19,288,805
	10,487,090	676,863	956,607	38,489	××	12,159,049	970,644	13,129,693	11,052,489	644,997	24,827,179
19-9961	12,353,425	731,121	1,214,431	57,613	4,712,410	19,069,000	471,942	19,540,942	13,165,849	483,714	33,190,505
1967-68	14,480,582	859,669	867,330	64,124	900,550,5	21,326,711	626,901	21,953,612	16,616,872	628,997	39,199,481
1968-69	15,742,693	892,200	797,885	69,467	5,530,285	23,032,530	450,772	23,483,302	20,169,035	695,952	44,288,289

REVENUE BY SOURCE ---- SPECIAL VOTED BUILDING FUND (1)

(By Fiscal Years, 1953-54 through 1968-69)

DOLLARS LOCAL SOURCES (3) (2) TOTAL TOTAL GRAND FISCAL Local Other. LOCAL FEDERAL TOTAL REVENUE AID YEARS Taxes Receipts REVENUE 1953-54 1,274,855 1,274,855 1,274,855 x 1954-55 1,479,268 891 1,480,159 1,480,159 × 1955-56 1,750,949 2,280 1,753,229 × 1,753,229 1956-57 8,286 2,162,199 2,170,485 2,170,485 × 1957-58 2,443,935 160,891 2,604,826 2,604,826 × 1958-59 2,718,719 18,366 2,737,085 2,737,085 x 1959-60 2,821,000 2,792,601 28,399 2,821,000 × 1960-61 2,944,421 19,640 2,964,061 × 2,964,061 1961-62 3,076,608 15,981 3,092,589 3,092,589 × 1962-63 2,979,136 36,238 3,015,374 3,015,374 × 1963-64 3,565,953 68,622 3,634,575 3,634,575 × 1964-65 3,796,154 59,336 3,855,490 3,855,490 x 1965-66 4,106,856 75,630 4,182,486 4,182,486 × 1966-67 4,365,421 112,363 4,477,784 4,477,784 ×

5,764,002

5,644,546

5,764,002

5,724,912

×

80,366

12,067

37,837

1967-68

1968-69

5,751,935

5,606,709

Excludes Transfers, Refunds and Clearing Accounts except a portion is included in 1968-69 for comparability with the 1969-70 Budget.

⁽²⁾ Collection fees are deducted from these taxes prior to their remittance to the Jefferson County Schools.

^{(3) 1968-69} marks the first year for Federal Aid under the Special Voted Building Fund. This revenue involves NDEA, Title III.

% BY SOURCE OF GENERAL FUND REVENUE (1)

(By Fiscal Years, 1950-51 through 1968-69)

				SOURCES		
FISCAL YEARS	(2) Local Taxes	OCAL SOURCES Other Revenue	TOTAL LOCAL	TOTAL STATE AID	TOTAL FEDERAL	TOTAL SOURCES
1950-51	80,24	1.73	81.97	17.65	0.38	100.00
1951-52	77.20	2.43	79.63	20.09	0.28	100.00
1952-53	77.11	2.19	79.30	20.49	0.21	100.00
1953-54	73.43	6.84	80.27	18.98	0.75	100.00
1954-55	76.00	2.05	78.05	20.68	1.27	100.00
1955-56	76.41	1.56	77-97	20.62	1.41	100.00
1956-57	72.17	1.64	73.81	24.47	1.72	100.00
1957-58	68.50	1.68	70.18	28.06	1.76	100.00
1958-59	68.24	2.38	70.62	27.46	1.92	100.00
1959-60	66,11	2.94	69.05	29.05	1.90	100.00
1960-61	56.37	2.26	58.63	39.64	1.73	100,00
1961-62	55.35	2.12	57.47	40.96	1.57	100.00
1962-63	55.20	2.07	57.27	40.98	1.75	100.00
1963-64	55.25	1.95	57.20	41.31	1.49	100.00
1964-65	53.81	2.02	55.83	43.65	0.52	100.00
1965-66	48.97	3.91	52.88	44.52	2.60	100.00
1966-67	57.46	1.42	58.88	39.67	1.45	100.00
1967-68	54.41	1.60	56.01	42.39	1,60	100.00
1968-69	52.00	1.02	53.02	45.41	1.57	100.00

Excludes Transfers, Refunds and Clearing Accounts except a portion is included in 1968-69 for comparability with the 1969-70 Budget.
 Also excludes School Lunch Reimbursements.

⁽²⁾ Collection fees are deducted from these taxes prior to their remittance to the Jefferson County Schools.

% BY SOURCE OF SPECIAL VOTED BUILDING FUND REVENUE (1)

(By Fiscal Years, 1953-54 through 1968-69)

COURCES

			SOURC	ES	
	Lo	CAL SOURCES		(3)	
FISCAL	(2) Local	Other	TOTAL LOCAL	TOTAL FEDERAL	TOTAL
YEARS	Taxes	Receipts	REVENUE	AID	SOURCES
1953-54	100,00	-	100.00	×	100.00
1954-55	99.94	0.06	100.00	×	100.00
1955-56	99.87	0.13	100.00	×	100.00
1956-57	99.62	0.38	100.00	×	100.00
1957-58	93.82	6.18	100.00	×	100.00
1958-59	99.33	0.67	100.00	×	100,00
1959-60	98.99	1.01	100.00	×	100.00
1960-61	99.34	0.66	100.00	×	100.00
1961-62	99.48	0.52	100.00	×	100.00
1962-63	98.80	1.20	100.00	×	100.00
1963-64	98.11	1.89	100.00	×	100.00
1964-65	98.46	1.54	100.00	×	100.00
1965-66	98.19	1.81	100.00	×	100.00
1966-67	97.49	2.51	100.00	×	100.00
1967-68	99.79	0.21	100.00	×	100.00
1968-69	97.94	0.66	98.60	1.40	100.00

Excludes Transfers, Refunds and Clearing Accounts except a portion is included in 1968-69 for comparability with the 1969-70 Budget

⁽²⁾ Collection fees are deducted from these taxes prior to their remittance to the Jefferson County Schools.

^{(3) 1968-69} marks the first year for Federal Aid under the Special Voted Building Fund. This revenue involves NDEA Title III.

DETAIL OF REVENUE BY SOURCE-SCHOOL YEAR 1968-69 (1)

(GENERAL FUND, SPECIAL VOTED BUILDING FUND and GRAND TOTAL)

LOCAL SOURCES 15,742,65 892,25 892,25 892,25 892,25 892,25 892,25 892,25 892,25 892,25 893,25	BERAL FUND	DOLLARS
Taxes-General Property 15,742,6		
Pranchises 882_2		15 742 60
Distilled Spirits 797,88 8 8 8 8 8 4 797,88 8 8 8 8 8 8 8 8 8		
Sank and Life Insurance Shares 69,4 ½% Occupational Tax 5,502,2 23,032,5		
### Occupational Tax		
Total=Local Taxes 23,032,5		
Other Local Revenue-Tuition from Patrons		
Transfer Tuition 38,6 39,3 Rental of School Facilities 42,5 80,0 Facilities 42,5 80,0 Facilities 42,5 80,0 Facilities 42,5 80,0 Fees 21,6 100,2 21,6 100,2 21,6 100,2 21,6 100,2 21,6 100,2 21,6 100,2 21,6 100,2 21,6 100,2 21,6 100,2 21,6 2	Total=Local Taxes	23,032,530
Interest from Investments	Other Local Revenue-Tuition from Patrons	24,95
Rental of School Facilities	Transfer Tultion	38,62
Non-Public School Transportation 183,3 21,6 00,2 00,2 100,2 150,7 150,	Interest from Investments	39.34
Non-Public School Transportation 183,3 21,6 00,2 00,2 100,2 150,7 150,	Rental of School Facilities	42,57
Student Fees 21,6 100,2		183,35
Other Miscellaneous Local Revenue		
Total-Other Local Revenue 450.7 TOTAL-LOCAL SOURCES 23,483,3 STATE SOURCES State Foundation Program 19,745,1 Other State Revenue-Vocational Education Travel 0ther Miscellaneous State Revenue 110,5 Total-Other State Revenue 110,5 Federal Aid through State-Total 248,3 TOTAL-STATE SOURCES - 20,109,0 FEDERAL SOURCES-TOTAL-Public Law 874 - 695,9 TOTAL-GENERAL FUND 44,288,2 CIAL VOTED BUILDING FUND LOCAL SOURCES 248,0 Distilled Spirits 973,6 Total-Local Taxes 5,646,7 Other Miscellaneous Local Revenue-Total 37,8 TOTAL-LOCAL SOURCES - TOTAL-NDEA, Title III - 80,3 TOTAL-SPECIAL VOTED BUILDING FUND 5,724,9		
TOTAL-LOCAL SOURCES		
STATE SOURCES State Foundation Program 19,745,1	lotal-Other Local Revenue	450,77
19,745,1	TOTAL-LOCAL SOURCES	23,483,30
Other State Revenue-Vocational Education Travel	STATE SOURCES	
Other Miscellaneous State Revenue	State Foundation Program	19,745,12
Other Miscellaneous State Revenue	Other State Revenue-Vocational Education Travel	4.99
Total-Other State Revenue 115,5 Federal Aid through State-Total 248,3 TOTAL-STATE SOURCES		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
### TOTAL-STATE SOURCES		
TOTAL-STATE SOURCES	Total-Uther State Revenue	113,33
## FEDERAL SOURCES - TOTAL - Public Law 874	Federal Aid through State-Total	248,32
##, 288, 2 CIAL VOTED BUILDING FUND	TOTAL-STATE SOURCES	20,109,03
LOCAL SOURCES 4,385,0 248,0 973,6 1,385,0 1,	FEDERAL SOURCES-TOTAL-Public Law 874	695,95
LOCAL SOURCES 4,385,0 248,0 973,6 1,385,0 1,	25-0 M - Wassaw 0 7/2 (0.5)	LL =00 =0
LOCAL SOURCES	TOTAL-GENERAL FUND	44,288,28
Taxes-General Property	CIAL VOTED BUILDING FUND	
### Franchises 248.0 973.6 573.6		
Distilled Spirits		
Total-Local Taxes 5,666,7	Franchises	
Other Miscellaneous Local Revenue-Total 37.8 TOTAL-LOCAL SOURCES	Distilled Spirits	973,65
TOTAL-LOCAL SOURCES	Total-Local Taxes	5,606,70
TOTAL-SPECIAL VOTED BUILDING FUND 5.724.9	Other Miscellaneous Local Revenue-Total	37,83
TOTAL-SPECIAL VOTED BUILDING FUND 5.724.9	TOTAL-LOCAL SOURCES	5,644,54
	FEDERAL SOURCES - TOTAL-NDEA, Title III	80,36
50.013.2	TOTAL-SPECIAL VOTED BUILDING FUND	_ 5,724,91
	AND TOTAL REVENUE	- 50,013,20

⁽¹⁾ Excludes Clearing Accounts and Transfers.

WHERE IT CAME FROM BY SOURCES		(School Year 1968-69)	HOW IT WAS SPENT BY BUDGET FUNCTIONS
	EXPRESSED In CENTS		EXPRESSED in CENTS
LOCAL SOURCES		Instruction	72.80
TAXES General Property	35,54		
Franchises Distilled Spirits	2.01	Operation	06.9
Bank & Life Insurance Shares \$ 0ccupational Tax TOTAL-LOCAL TAXES	0.16 12.49 52.00	Pupil Transportation	3.34
OTHER LOCAL REVENUE Tuition from Patrons	90.0	Maintenance	2,45
Transfer Tuition Interest from Investments Rental of School Facilities	0.00 0.00 01.00	Administration	1,95
Non-Public School Transportation Student Fees Other Local Recenue	0.05	Fixed Charges	1.36
TOTAL-LOCAL SOURCES	53.02	Attendance & Health Services	84°0 0.48
STATE SOURCES State Foundation Program	65,44	NET CURRENT EXPENSE	89.28
Vocational Education Travel Other State Aid Federal Aid through State	0.01	Capital Outlay	94,1
TOTAL-STATE SOURCES	14.54	Debt Service	5.24
FEDERAL SOURCES Public Law 874 (TOTAL-FEDERAL SOURCES)	1.57	Transfers-Excl. SVBF Account	unt 4,02
TOTAL SOURCES	100.00	TOTAL EXPENDITURES	100,001

COMPARISON BY BUDGET FUNCTIONS BETWEEN THE 1969-70 BUDGET and 1968-69 ACTUAL EXPENDITURES-GENERAL FUND, SPECIAL VOTED BUILDING FUND and GRAND TOTAL (1) 19.72 14.38 10.90 13,66 17.11 25.04 + 27.31 + 14.87 + 20,90 + 15.19 99*48 -+ 8.64 + 1.75 + 14.52 - 28.00 + 5.57 + 100,00 BUDGET INCREASE/DECREASE 272,249 590,482 215,610 983,108 96,002 47,699 33,562 4,738,924 253,491 823,491 230,053 + 6,461,909 800,000 + 6,920,599 - 1,137,737 154,629 5,937,491 Dollars 1968-69-ACTUAL EXPENDITURES 89.28 5.24 4.02 100,00 59.45 40.58 100,00 0.48 of Total 72.80 3.34 2.45 1.95 1.36 928,317 228,264 697,482 6,838,815 3,288,640 1,591,569 645,787 4,063,912 1,166,758 42,537,906 2,495,087 1,916,203 47,646,678 2,774,903 54,485,493 34,688,571 Dollars 7.54 3.42 2,16 1.36 0.50 89.80 0,19 1.47 3.57 00,00 49.97 50.03 00.001 of Total THE 1969-70 BUDGET 1,181,808 800,000 741,789 107,000 1,949,765 39,427,495 48,999,815 1,863,818 275,963 54,567,277 2,926,175 2,929,532 5,855,707 4,112,131 1,396,811 2,710,697 50,422,984 Dollars Transfer from Foundation Program Capital Outlay Account Other Transfers-Excluding Special Voted Building Fund TOTAL-SPECIAL VOTED BUILDING FUND Attendance & Health Services SPECIAL VOTED BUILDING FUND Pupil Transportation NET CURRENT EXPENSE TOTAL-GENERAL FUND BUDGET FUNCTIONS Administration Capital Outlay Capital Outlay Fixed Charges Debt Service Debt Service Instruction Maintenance GENERAL FUND Operation GRAND TOTAL

(1) Excludes Transfers, Refunds and Clearing Accounts except those for comparability of the 1969-70 Budget and 1968-69 Expenditures,

DESCRIPTION OF THE 1969-70 BUDGET FUNCTIONS

GENERAL FUND	means the Tune available to the current operation of schools, and the tune available to the current
Administration	 reflects the overall administration of the school system. Is concerned with those activities which have as their purpose the general regulation direction and control of the affairs of the school district that are system-wide and not confined to one subject, or parrow phase of school activity.
Instruction	Is concerned with the activities dealing directly with the teaching of students or improving the quality of teaching. Includes salaries of instructional personnel and costs of instructional materials and supplies.
Attendance/Health Services	- Attendance comprises those activities which promote and improve attendance through enforcement of compulsory attendance laws. Health Services is largely the provision of first aid supplies.
Pupil Transportation	- covers all costs connected with conveyance of pupils to and from schools.
Operation	embraces those activities which are concerned with keeping the physical plant open and ready for use. Includes school housekeeping, operating heating and ventilating systems, care of grounds and salaries of personnel necessary for these duties.
Maintenance	deals with keeping the school plant and its equipment in good physical condition. This involves preventive maintenance and repairs to buildings, grounds and all mechanical systems. Also, repair and replacement of furniture and equipment.
Fixed Charges	are those of a generally recurrent nature which are not readily allocable to other expenditure categories. Involved are insurance premiums, Social Security matching contributions, and rental of Buildings, land and equipment.
NET CURRENT EXPENSE	is the total of all expenditures made during a given period of time except for Capital Outlay and Debt Service.
(*) Capital Outlay	 means expenditures which result in the acquisition of fixed assets or additions to fixed assets. Includes land or existing buildings, improvement of grounds, construction of buildings, additions to buildings, remodeling of buildings, or initial or additional equipment.
Debt Service	- covers expenditures for the retirement of debt and expenditures for interest on debt in accordance with bond schedules.
TOTAL - GENERAL FUND	amount budgeted to cover TOTAL of NET CURRENT EXPENSE plus CAPITAL OUTLAY and DEBT SERVICE.
SPECIAL VOTED BUILDING FUND	 means the special tax voted in 1952 for a 20-year period to be used specifically for Capital Outlay and Debt Service expenditures. In 1968, voters approved a 25-year extension from 1972 of this annual tax.
(*) Capital Outlay	- is for expenditures identical to those outlined under Capital Outlay - GENERAL FUND.
Debt Service	- this covers bonds issued since 1952, based on revenues from the Special Voted Building Fund. All Debt Service will be paid by 1972-73, the year the original 20-year tax period expires. Bonds issued under the 25-year extension will be paid by the expiration of that period.
TOTAL - SVBE	- amount budgeted to cover TOTAL of CAPITAL OUTLAY and DEBT SERVICE,
TOTAL BUDGET	- is the TOTAL AMOUNT, BUDGETED BY FUNCTION under the combined GENERAL FUND and SPECIAL VOTED BUILDING FUND.

GENERAL FUND EXPENDITURES BY CLASSIFICATION OF EXPENSE

(By Budget Functions for the Year 1968-69)

		DOL	DOLLARS			>4		
BUDGET FUNCTIONS	Personal Services	Contractual	All Other Expense	TOTAL	Persona! Services	Contractual Services	All Other Expense	TOTAL
Instruction	32,947,959	676,502	1,064,110	34,688,571	69.15	1.4.1	2.24	72.80
Operation	1,788,717	112,508	1,387,415	3,288,640	3.76	0.24	2.90	6.90
Pupil Transportation	(*)1,326,541	1,097	263,931	1,591,569	(*)2.78	0.01	9.55	3.34
Maintenance	500,189	458,885	207,684	1,166,758	1.05	96.0	44.0	2.45
Administration	762,240	61,602	104,475	928,317	1.60	0.13	0,22	1.95
Fixed Charges	•	622,249	23,538	645,787	٠	1.30	90.0	1.36
Attendance & Health Services	193,373	22,994	11,897	228,264	14.0	0.05	0.03	0.48
NET CURRENT EXPENSE	37,519,019	1,955,837	3,063,050	42,537,906	78.75	4.10	6,43	89.28
Capital Outlay	•	10	697,482	697,482	•	•	1.46	1.46
Debt Service	•	3363	2,495,087	2,495,087	1	•	5.24	5.24
Transfer from Foundation Program Capital Outlay Account	•	19	31	9			ā	•
Other Transfers-Excluding Special Voted Building Fund	•	1	1,916,203	1,916,203	•	٠	4,02	4,02
TOTAL EXPENDITURES	37,519,019	1,955,837	8,171,822	47,646,678	78.75	4.10	17.15	100.00

(*) Salaries of Contract Bus Drivers are included under Personal Services.

COMPARISON OF EXPENDITURES BY BUDGET FUNCTIONS OVER PAST FIVE YEARSWITH THE 1969-70 BUDGET

(GENERAL FUND, SPECIAL VOTED BUILDING FUND and GRAND TOTAL)

			PAST 5 YEARS - Dollars	ollars		BUDGET
BUDGET FUNCTIONS	1964-65	1965-66	1966-67	1967-68	1968-69	1969-70
GENERAL FUND						
Instruction	17,448,941	19,070,832	24,399,626	29,242,392	34,688,571	39,427,495
Operation	1,525,908	1,688,196	2,158,954	2,655,695	3,288,640	4,112,131
Pupil Transportation	1,104,074	1,129,093	1,230,526	1,447,142	1,591,569	1,863,818
Maintenance	427,163	499,180	652,928	1,063,682	1,166,758	1,396,811
Administration	397,991	040,744	578,046	722,262	928,317	1,181,808
Fixed Charges	146,885	224,776	459,640	438,973	645,787	741,789
Attendance & Health Services	118,178	131,238	176,560	188,733	228,264	275,963
	21,219,140	23,190,355	29,656,280	35,758,879	42,537,906	48,999,815
Capital Outlay		1,220,767	2,207,916	2,090,352	697,482	107,000
Debt Service	•	((1))	813,249	1,519,762	2,495,087	2,710,697
Transfer from Foundation Program Capital Outlay Account	•	a	9	Ĭ		800,000
Other Transfers-Excluding Special Voted Building Fund					1,916,203	1,949,765
TOTAL-GENERAL FUND	21,219,140	24,411,122	32,677,445	39,368,993	47,646,678	54,567,277
SPECIAL VOTED BUILDING FUND						
Capital Outlay	999*09/	996,231	1,498,273	1,938,897	4,063,912	2,926,175
Debt Service	3,231,729	3,202,289	2,795,438	2,768,749	2,774,903	2,929,532
TOTAL-SPECIAL VOTED BUILDING FUND	3,992,395	4,198,520	4,393,711	4,707,646	6,838,815	5,855,707
GRAND TOTAL	25,211,535	28,609,642	37,071,156	44,076,639	54,485,493	60,422,984

EXPENDITURES PER PUPIL - GENERAL FUND, SPECIAL VOTED BUILDING FUND and GRAND TOTAL (*)

(*) Based on Pupils IN AVERAGE DAILY MEMBERSHIP (ADM) and IN AVERAGE DAILY ATTENDANCE (ADA)

(By Fiscal Years, 1950-51 through 1968-69)

	TOTAL EX	TOTAL EXPENDITURES - Dollars	lars	NUMBER	NUMBER OF PUPILS		EXPEN	EXPENDITURES PER PUPIL - Dollars	- TINDA	ollars	
		3		,8±	(2) In	GENERA	GENERAL FUND	SPECIAL VOTED BUILDING FUND	(3) L VOTED 4G FUND	GRAND TOTAL	TOTAL
FISCAL	General	Special Voted Bullding Fund	Grand	Average Daily Membership (ADM)	Average Daily Attendance (ADA)	Based on ADM	Based on ADA	Based on ADM	Based on ADA	Based on ADM	Based on ADA
1950-51	3,811,219	×	3,811,219	16,133	14,953	236,24	254.87	×	×	236.24	254.87
1951-52	4,801,995	×	4,801,995	17,495	16,102	274.48	298.22	×	×	274.48	298.22
1952-53	5,292,394	×	5,292,394	19,812	18,443	267,13	286,95	×	×	267,13	286.95
1953-54	5,801,097	857,780	6,658,877	22,946	21,272	252.82	272.71	37.38	40.32	290,20	313.03
1954-55	6,244,586	1,525,511	7,770,097	26,787	24,977	233,12	250.01	56.95	61.08	290.07	311,09
1955-56	7,202,688	1,560,952	8,767,640	31,656	29,943	227,65	240,68	49.3	52.13	276.96	292.81
1956-57	8,593,383	1,626,869	10,220,252	36,279	34,334	236.87	250.28	44,84	47.38	281.71	297.66
1957-58	10,863,067	2,207,020	13,070,087	40,192	37,312	270.27	291,14	54.91	59.15	325,18	350.29
1958-59	11,805,153	3,196,901	15,002,054	43,609	41,284	270.70	285.95	73.31	77.44	344.01	363.39
1959-60	12,892,954	3,034,193	15,927,147	47,635	43,821	270.66	294.22	63.70	69.24	334.36	363.46
1960-61	15,853,114	2,777,964	18,631,078	50,958	48,014	311,10	330.18	54.51	57.86	365.61	388.04
1961-62	17.323.810	3,262,523	20,586,333	54,162	51,396	319.85	337.06	60.24	63,48	380,09	400.54
1962-63	18,107,500	3,729,241	21,836,741	58,364	55,347	310.25	327.16	63,90	67.38	374.15	394.54
1963-64	18,765,058	3,736,717	22,501,775	63,148	59,875	297.16	313.40	59.17	62,41	356.33	375.81
1964-65	21,219,140	3,992,395	25,211,535	66,294	63,146	320.06	336.03	60.22	63.22	380.28	399.25
1965-66	24,411,122	4,198,520	28,609,642	69,221	65,844	352,65	370.74	60.65	63.76	413.30	434.50
1966-67	32,677,445	4,393,711	37,071,156	74,188	70,702	440.47	462,19	59.22	62,14	69.664	524,33
1967-68	39,368,993	4,707,646	44,076,639	81,439	77,529	483,42	507.80	57.81	60,72	541,23	568.52
1968-69	47,646,678	6,838,815	54,485,493	86,055	81,210	553,68	586.71	79.47	84.21	633.15	670,92

Average Daily Membership (ADM) is the total days of membership of pupils divided by the number of days school was actually in session. Average Daily Attendance (ADA) is the total days attended divided by the number of days school was actually in session. Expenditures of the Special Voted Building Fund began during the Fiscal Year 1953-54. 333

EXPENDITURES PER PUPIL BY BUDGET FUNCTIONS COMPARISON OF THE 1969-70 BUDGET WITH ACTUAL THE PAST FIVE YEARS, 1964-65 through 1968-69

ENERAL FUND SPECIAL VOTED BUILDING FUND GRAND TOTAL)

		DOLLARS P	ER PUPIL .	DOLLARS PER PUPIL - EACH FUNCTION	T10N			% EACH FI	% EACH FUNCTION OF GRAND TOTAL	GRAND TOT	11	
			PAST 5 YEARS	S		BUDGET			PAST 5 YEARS	53		BUDGET
BUDGET FUNCTIONS	1964-65	1965-66	1966-67	1967-68	1968-69	FOR 1969-70	1964-65	1965-66	1966-67	1967-68	1968-69	F0R 1969-70
GENERAL FUND Instruction	263.20	275.50	328.89	359.07	403.10	438.89	69.21	99.99	65.82	66.34	63.67	65.25
Operation	23.77	24.39	29.10	32.61	38.22	45.77	6.25	5.90	5.82	6.03	6.04	6,80
Pupil Transportation	16.65	16,31	16.59	17.71	18.49	20.75	4,38	3.95	3.32	3.28	2,92	3.08
Maintenance	6.44	7,21	8,80	13.06	13.56	15.55	1.69	1.74	1.76	2,41	2,14	2.31
Administration	9,00	94.9	7.79	8.87	10.79	13.15	1.58	1,56	1.56	1.64	1.70	1,96
Fixed Charges	2.22	3.25	6.20	5,39	7.50	8,26	0.58	0.79	1.24	1.00	1.18	1.23
Attendance & Health Services	1.78	1.89	2.38	2.32	2.65	3.07	74.0	94.0	84.0	0.43	0.42	94.0
NET CURRENT EXPENSE	320.06	335.01	399.75	439.09	494.31	545.44	84,16	81,06	80,00	81.13	78.07	81,09
Capital Outlay	٠	17.64	29.76	25.67	8.11	1.19	•	4.27	5.96	4.74	1.28	0.18
Debt Service	•	٠	10.96	18,66	28.99	30.18	10	ić	2.19	3.45	4.58	4.49
Transfer from Foundation Program	•	•	Э.	1	1	8.91	20	1	•	•		1,32
Other Transfers (Excl. SVBF)	1	1	1		22.27	21,70		1	1	1	3.52	3.23
TOTAL-GENERAL FUND	320.06	352.65	440.47	483,42	553.68	607.42	84.16	85.33	88,15	89.32	87.45	90,31
SPECIAL VOTED BUILDING FUND Capital Outlay	11.47	14.39	21.54	23.81	47.22	32.57	3.02	3.48	4,31	04.4	7.46	4.84
Debt Service	48.75	46.26	37.68	34.00	32,25	32.61	12,82	11,19	7.54	6.28	5,09	4.85
TOTAL-SPECIAL VOTED BLDG. FUND	60,22	60.65	59.22	57,81	79.47	65.18	15.84	14.67	11.85	10.68	12,55	9.6
GRAND TOTAL	380 38	612 20	1,00 60	FL: 22	400	2000			***			

EXPENDITURES PER PUPIL BY BUDGET FUNCTIONS COMPARISON OF THE 1969-70 BUDGET WITH ACTUAL THE PAST FIVE YEARS, 1964-65 through 1968-69

				(GENERAL	(SENERAL FUND ONLY)							
		6)	ased on Pu	DIIS IN AV	erage Dail	Based on Pupils in Average Daily Membership	0.000					
		DOLLARS PER PUPIL-EACH FUNCTION	PUPIL-EA	CH FUNCTIO	-			EACH FUN	% EACH FUNCTION OF TOTAL)TAL		
			PAST 5 YEARS	S		BUDGET			PAST 5 YEARS	S		BUDGET
BUDGET FUNCTIONS	1964-65	1965-66	1966-67	1967-68	1968-69	F0R 1969-70	1964-65	1965-66	1966-67	1967-68	1968-69	F0R 1969-70
Instruction	263.20	275.50	328.89	359.07	403.10	438.89	82.23	78.12	74.67	74.28	72.80	72.26
Operation	23,77	24.39	29.10	32.61	38.22	45.77	7.43	16.91	19.9	6.75	6,90	7.54
Pupil Transportaion	16,65	16.31	16.59	17.77	18.49	20,75	5.21	4.63	3.76	3.68	3.34	3.42
Maintenance	6.44	7.21	8.80	13,06	13,56	15.55	2,01	2.04	2,00	2.70	2,45	2,56
Administration	6,00	94.9	7.79	8.87	10.79	13.15	1,88	1.84	1.77	1.83	1,95	2,16
Fixed Charges	2,22	3.25	6.20	5.39	7.50	8,26	69.0	0,92	1.41	Ξ.	1,36	1.36
Attendance & Health Services	1,78	1,89	2,38	2.32	2.65	3.07	0.55	0.54	45.0	84.0	84.0	0.50
NET CURRENT EXPENSE	320.06	335.01	399.75	439.09	494.31	545.44	100,00	95.00	90.76	90.83	89.28	89.80
Capital Outlay		17.64	29.76	25.67	8.11	1.19	×	5.00	6.75	5.31	94.1	0.19
Debt Service	73	٠	10,96	18,66	28.99	30.18		•	2,49	3.86	5.24	4.97
Transfer from Foundation Program	×	1	*	ï		16.8	9	•	٠	э	,	1.47
Other Transfers (Excl. SVBF)		•			22.27	21.70	٠	•		1	4.02	3.57
TOTAL-GENERAL FUND	320.06	352,65	440.47	483.42	553,68	607.42	100,00	100,00	100.00	100,00	100.00	100,00

BUILDING CONSTRUCTION COSTS-ANNUAL AND CUMULATIVE OVER 20-YEAR PERIOD OF 1950-51 through 1969-70 (*) (*) Costs include new buildings, additions to old buildings and portables. Excludes costs of sites.

	N8	BY TYPE OF SCHOOLS-Dollars	ars		TOTAL CONSTRUCT	TOTAL CONSTRUCTION COST-Dollars
YEARS	Elementary	Secondary	Total Schools	OTHER	Annual	Cumulative
1950-61	200 907	1 678 795	2 087 802		2.087.802	×
10011-53	185 673	1 730 909	1 916 582		1,916,582	4,004,384
1000	100.001	000000000	405 924	,	495, 924	4.500.308
1053-54	130,000	2 864 611	3 228 R70		3 228 870	7,729,178
1954-55	3,658,219	2,925,190	6,583,409	•	6,583,409	14,312,587
952-561	3.642.164	91,646	3,733,810	•	3,733,810	18,046,397
1956-57	1.048.808	472.825	1.521,633	1	1,521,633	19,568,030
1957-58	2.342.767	2.862,101	5,204,868	1	5,204,868	24,772,898
1958-59	702.829	3.512,624	4,215,453	,	4,215,453	28,988,351
1959-60	1,769,156	964,507	2,733,663	91	2,733,663	31,722,014
19-0961	1,107,839	1,127,776	2,235,615	•	2,235,615	33,957,629
1961-62	845,157	4,154,335	4,999,492	1	4,999,492	38,957,121
1962-63	2,386,421	1,988,349	4,374,770	(1) 897,498	5,272,268	44,229,389
1963-64	825,877	457,578	1,283,455	•	1,283,455	45,512,844
1964-65			•		•	45,512,844
***						Le ale an
1965-66		/03,3//	/03.3//		/03,3//	177 917 94
1966-67	2,158,625	5,273,949	7,432,574	e	7,432,574	53,648,795
1967-68	5,604,592	3,921,418	9,526,010	1	9,526,010	63,174,805
1968-69	4,160,541	10,730,914	14,891,455	,	14,891,455	78,066,260
1969-70	9,555,118	4,837,300	14,392,418		14,392,418	92,458,678
20-YEAR TOTAL	41,273,076	50,288,104	91,561,180	897,498	92,458,678	

(1) Education Center at 3332 Newburg Road.

ESTIMATED DISTRIBUTION OF SCHOOL BUILDING CONSTRUCTION COSTS and PUPIL MEMBERSHIP BY EDUCATIONAL DISTRICTS (*)

School Building Construction Costs are for the 20-Year Period of 1950-51 through 1969-70. Excludes cost of sites and cost of Education Center Building.

Pupil Membership is As of September 26, 1969. Excludes Everett, Jewell Manor, Lynwood, Ormsby, Reception Center and Home Instruction pupils.

Educational Districts are the areas represented by each of the five members of the Jefferson County Board of Education.

All School Buildings are located in a single Education District. However, there are some schools whose Pupil Membership Areas are spread over two Educational Districts. In these such cases, estimates have been made as to both School Construction Costs and Pupil Memberships applicable to each Educational District Involved. These allocations have been based upon the Pupil Membership of September 26, 1969.

	ì	ELEMENTARY SCHOOLS	SECONE	SECUNDARY SCHOOLS	TOTAL	TOTAL SCHOOLS
	School		School		School	
FDUCATIONAL	Costs	First	Construction		Construction	Livid
DISTRICTS	(Dollars)	Membership	(bollars)	Membership	(Dollars)	Membership
_	5,456,574	7,054	9,422,537	906,9	14,879,111	13,958
2	6,261,048	7,572	7,067,017	9,046	13,328,065	13,618
m	11,058,660	11,014	9,363,833	968'9	20,422,493	17,910
-1	8,259,185	11,105	15,026,061	11,611	23,285,246	22,716
5	10,237,605	12,362	9,408,660	8,927	19,646,265	21,289
TOTAL	41.273.072	49.107	50.288.108	40.384	91.561.180	164,68
			% DISTRIBUTION EACH DISTRICT	13		
	ELEMEN	ELEMENTARY SCHOOLS	SECOND	SECONDARY SCHOOLS	TOTAL	TOTAL SCHOOLS
	School		School		School	
EDUCATIONAL DISTRICTS	Construction	Pupil Membership	Construction	Pupil Membership	Costs	Pupil Membership
1	13.22	14.37	18.74	17.10	16.25	15.60
2	15.17	15,42	14.05	14.97	14.56	15.22
~	26.79	22.43	18,62	17.08	22,30	20.01
4	20.01	22.61	29.88	28.75	25.43	25.38
2	24.81	25,17	18.71	22,10	21,46	23.79
TOTAL	100.00	100.00	100.00	100.00	100.00	100.00

BUILDING SITES

(Year of Purchase, Total Acreage, Total Cost and Cost Per Acre)

SITES (Listed Alphabetically)	YEAR PURCHASED	TOTAL ACREASE	(2) TOTAL COST (Dollars)	COST PER ACRE (Dollars)
Auburrdale Elem. (01d)	1916	4.00	2,000	500
Auburndale Elem, (New)	1968	17.30	56,517	3,267
Audubon Elem.	1953	11.84	60,159	5,081
Ballard High	1966	49.05	330,000	6,728
Bashford Manor Elem.	1959	7.92	39,600	5,000
Bates Elem.	1955	15.00	21,000	1,400
(3)Blevins Gap Elem.	1969	12.00	30,000	2,500
Blue Lick Elem.	1962	21.82	45,313	2.077
Bowen Elem.	1963	10.00	45,000	4,500
Butler High	1953	27.25	61,595	2,260
(1)Camp Taylor Elem.	1923	3.20	12,500	3,906
Candlelight Estates Elem.	1969	12.90	40,000	3,101
(1)Cane Run Road Elem,	1928	10.50	5,500	524
Chenoweth Elem,	1954	10.34	40,732	3,939
Cochrane Elem.	1961	9.50	28,500	3,000
(3)Coral Ridge Elem.	1954	11.35	16,493	1,453
Crums Lane Elem.	1961	10.15	40,000	3,941
Dixie Elem. (See Valley High)	×	×	×	×
Doss High (Also Trunnell Elem.)	1965	41.75	142,574	3,415
(3)Douglass Hills Elem.	1967	9.11	45,550	5,000
Durrett High	1953	40.66	131,321	3,230
Eastern High (Also Hite Elem.)	1948	56.61	44,250	782
(1) EDUCATION CENTER	1912	13.50	78,000	5,778
Elsenhower Elem.	1969	9.24	46,425	5.024
(1)Fairdale Elem.	1912	12.94	5,450	421
Fairdale High	1954	90.00	55,000	611
(1)Fern Creek Elem. & High	1922	53.39	27,500	515
Filson	1956	15.00	35,000	2,333
Frost High	1960	48.78	55,519	1,138
Gilmore Lane Elem.	1954	10.00	34,300	3,430
Goldsmith Elem. (Also Seneca High)	1954	50.00	135,223	2.704
Greathouse Elem.	1939	4.00	8,000	2,000
Greenwood Elem.	1954	20.32	35,000	1,722
(3)Gutermuth Elem.	1968	9.25	50,875	5,500
Hartstern Elem.	1968	13.44	48,373	3.599
Hawthorne Elem.	1953	7.62	70,042	9,192
(1)Hikes Elem.	1926	7.40	9,000	1,216
Hite Elem. (See Eastern High)	×	× ×	× ×	× ×
(3) Hunsinger Lane Elem.	1967	10.00	65,000	6,500
(3) Hurstbourne Lane Elem.	1967	8.59	64,448	7,503
(3)Hurstbourne High	1969	48.53	225,000	3.720
Indian Trail Elem,	1958	13.58	50,511	3,720
Thomas Jefferson High.	1961	50.00	150,000	3,960
(1) Jeffersontown Elem. (Inc. Annex)	1912	7.77	4.400	566
Jeffersontown High .	1955	40.70	106,377	2,614
Johnsontown Road Elem.	1966	10.32	38,670	3,747
Kennedy Elem.	1955	16.75	47,420	2,831
Kenwood Elem.	1954	13.45	23.720	1.764
Kerrick Elem, (Old)	1919	2.00		
Kerrick Elem. (New)	1959	23.53	49,416	700
Layne Elem.	1968	7.35	22,038	2,100
Lubr Elem.	1966	14.00		2,998
(1)Lyndon Elem.	1936	6.71	55,000	3,929
Medora Elem.	1946		8,500	1,267
Melbourne Heights Elem.	1926	25.00 2.90	15,000	600
(1) Middletown Elem.	1918		1,500	517
[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	CONTINUED ON NEX	8.71	32,900	3,777

First year of site purchase. Additional acreage bought in one or more later years.
 Total cost of all acreage bought.
 Acreage bought for future school building use.

BUILDING SITES-Continued

(Year of Purchase, Total Acreage, Total Cost and Cost Per Acre)

SITES (Listed Alphabetically)	(1) YEAR PURCHASED	TOTAL ACREAGE	(2) TOTAL COST (Dollars)	COST PER ACRE (Dollars)
(1) Mill Creek Elem, (01d)	1939	7.73	25,000	3.234
3) Mill Creek Elem. (New)	1969	11.39	110,000	9,658
Minors Lane Elem.	1966	9.74	32,000	3,285
Moore High	1961	57.70	88,500	1,534
Newburg Elem.	1953	17.48	27,867	1.594
Norton Elem.	1963	8.00	45,000	5,625
NICHOLS (Offices, Garage, Wh		34.00	20,264	596
1) Okolona Elem.	1893	23.68	12,650	534
Pleasure Ridge Park High	1957	30.87	46,734	1,514
l) Prestonia Elem.	1926	7.54	27,145	3,600
Price Elem.	1968	8.79	41.313	4,700
Rangeland Elem.	1960	8.65	40,669	4,702
Rockford Lane Elem.	1954	19.83	29,975	1,512
Sanders Elem.	1961	11.16	29,987	2,687
Schaffner Elem.	1955	11.70	31,355	2,680
Seneca High (See Goldsmith E		×	×	×
Shacklette Elem.	1963	15.30	49,780	3,254
Shryock Elem.	1956	13.90	41,400	2,978
3) Six Mile Lane Elem.	1967	10.00	35,000	3,500
Slaughter Elem.	1966	10.02	35,070	3,500
Smyrna Elem.	1961	8.30	14,000	1,687
South Park Elem.	1954	11.00	12,951	1,177
Southern High	1949	64.14	35,000	546
Stivers Elem.	1952	9.34	27,848	2,982
St. Matthews Elem.	1954	20.00	66,500	3,325
Stonestreet Elem.	1957	11.85	23,850	2,013
Stuart High	1965	45.55	117,685	2,584
Zachary Taylor Elem.	1958	11.45	23.144	2,021
3) Terry Lane Elem.	1969	10.50	40,000	3,810
Trunnell Elem. (See Doss Hig		×	×	×
1) Valley Elem.	1952	10.00	32,000	3,200
1) Valley High	1930	44.47	53,021	1,192
Waggener High	1953	20.00	75,127	3.756
Waller Elem.	1948	26.15	39,780	1,521
Watson Lane Elem.	1956	15.00	46.755	3,117
Watterson Elem.	1956	18.00	41.592	2,311
Wellington Elem.	1967	13.82	55,296	4,001
Western High	1960	13.77	64,426	4,679
3) Westport Road Elem.	1963	9.85	49,250	5,000
Westport High	1958	39.72	119,892	3,018
Wheeler Elem.	1967	10.98	52,318	4,765
Wilder Elem.	1955	14.00	35,000	2,500
Wilkerson Elem.	1955	13.40	21,013	1,568
Wilt Elem.	1967	10.44	28,710	2,750
3) Yorktown Elem.	1968	9.47	45,000	4,752
			2,,,,,	11111
TOTAL ACREAGE		1,845.70	_1, 782 1.70	
AVERAGE COST PER ACRE			-4,/03,4/0	

First year of site purchase. Additional acreage bought in one or more later years.
 Total cost of all acreage bought.
 Acreage bought for future school building use.

PUPIL TRANSPORTATION COSTS (1)

(Fiscal Years, 1950-51 through 1968-69)

		ST PER PUPIL - DOLLARS	
FISCAL YEARS	Pupils In Average Daily Membership	Pupils in Average Daily Attendance	Pupils Actually Transported
1950-51	12.46	13.44	27.33
1951-52	20.21	21.96	27.80
1952-53	19.89	21.37	26.66
1953-54	19.83	21.39	27.21
1954-55	18.00	19.30	28.05
1955-56	16.69	17.64	24.32
1956-57	16.24	17.16	25.79
1957-58	16.94	18.18	28.18
1958-59	15.27	16.08	23.96
1959-60	14.75	15.95	23.11
1960-61	15.52	16.36	24.94
1961-62	15.02	15.83	24.74
1962-63	14.72	15.52	24.28
1963-64	14.50	15.29	23.65
1964-65	14.22	14.93	23.12
1965-66	13.67	14.52	22.06
1966-67	14.02	14.71	23.22
1967-68	15.50	16.28	25.82
1968-69	16.39	17.37	27.68

Does not include each year the transportation of non-public school pupils transported by buses of the Jefferson County schools for which the costs are reimbursed by the Jefferson County Fiscal Court.

^(*) For the Year 1968-69 there were 6,141 non-public school pupils transported.

SECTION 4.

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<u>P#</u>	AGE
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GROWTH INDICATORS OF JEFFERSON COUNTY (1)

(1) Excluding the City of Louisville --- PLEASE SEE FOOTNOTE

By Years, 1950 through 1969

YEARS	POPULATION	DWELLING UNITS	ELECTRIC METERS	LIVE BIRTHS	SCHOOL MEMBERSHIP
1950	115,486	31,661	26,929	3,309	16,133
1951	107,968	32,020	26,611	3,559	17,495
1952	120,450	34,719	29,431	3,270	19,812
1953	132,932	37,057	32,770	3,531	22,946
1954	145,415	40,196	36,123	4,049	26,787
1955	157,897	44,871	40,679	4,421	31,656
1956	170,379	57,469	46,845	5,345	36,279
1957	182,861	58,696	50,745	5,469	40,192
1958	195,343	59,800	53,360	5,518	43,609
1959	207,826	59,900	56,143	5,859	47,635
1960	220,308	60,000	59,147	6,082	50,958
1961	232,994	62,400	60,881	6,070	54,162
1962	238,352	64,800	63,219	5,979	58,364
1963	252,200	67,200	65,827	6,075	63,148
1964	261,406	69,600	67,539	5,780	66,294
1965	274,200	81,600	77,195	5,267	69,221
1966	282,500	84,100	81,297	5,541	74,188
1967	291,000	86,600	85,038	5,573	81,439
1968	300,900	89,600	88,685	5,448	86,055
1969	323,000	93,444	94,506	(*)	89,835
	As of July 1969	1969 Estimated As of End of June 1969	Residential Installations Only As of November 1969	(*) Not Available for 1969 Until Fall 1970	Of Jefferson County Public Schools Only School Years

⁽¹⁾ Excepting SCHOOL MEMBERSHIP, all of the above figures represent that part of Jefferson County which excludes the City of Louisville, as determined by the City-County political boundary, and not by the actual City-County school districts' areas.

Population -----Louisville Area Chamber of Commerce Dwelling Units----Louisville Area Chamber of Commerce

Electric Meters----Bureau of Vital Statistics, Jefferson County Board of Health

School Membership--Department of Pupil Personnel, Jefferson County Schools

PERCENT OF SCHOOL REVENUE BY SOURCE

BY STATES, TOTAL UNITED STATES and JEFFERSON COUNTY SCHOOLS (*)

(SCHOOL YEAR 1968-69)

A LINE	SOURCE OF TOTAL	
Federal	State	Local
15.9	60.0	24.1
	44.7	29.6
	55.2	36.8
	46.7	36.4
	34.3	59.8
		68.9
		64.3
		19.9
		33.3
11.0	63.2	25.8
10.0	94. 9	5.2
		49.8
		68.
		61.3
4.2		63.2
7.8	29.2	63.0
15.8	21.4	32.8
		26.5
7.2		58.0
6.7	37.3	56.0
6.9	22.4	70.
		51.8
6,6		50.
20.0		26.9
6.3		59.1
7.1		65.
6.3		59.
7.2	38.8	54.
	9.1	86.
4.6	27.5	67.
15.1	61.8	23.
4.2	47.9	47.
12.9	67.3	19.
7.9	26.1	66.
5.3	34.9	59.
11.9	32.7	55.
6.7	17.7	75.
	45.2	49.
	33.6	59.
12,1	63.6	24.
14.9	11.4	73.
		39.
		41.
		41.
		66.
		50.
		32.
		37.
		69.
20.6	25.4	54.
272		51.
7.3	40.9	51.
1.6	45.4	53.
	15.9 25.7 8.0 16.9 5.9 7.1 4.4 10.0 9.3 5.2 4.8 4.2 7.8 15.3 7.2 6.7 6.9 3.6.6 20.0 6.3 7.1 6.3 7.2 4.6 15.1 4.2 12.9 7.9 5.5 6.7 14.9 11	15.9 25.7 8.0 16.9 16.9 34.3 7.1 24.0 4.4 31.3 7.4 72.7 10.2 56.5 11.0 63.2 10.0 84.8 9.3 40.9 55.2 26.7 4.8 34.0 4.2 32.6 7.8 51.8 10.3 7.2 34.8 34.0 4.2 32.6 7.8 6.7 37.3 6.9 34.8 6.6 43.3 7.1 6.7 37.3 6.9 34.8 4.9 39.1 4.6 27.5 15.1 4.1 6.3 34.3 7.2 38.8 4.9 9 11.9 12.9 12.9 15.8 15.1 4.1 6.1 6.7 5.5 6.7 17.7 6.7 17.7 5.5 6.7 17.7 17

^(*) By States and Total U.S., are estimates. Jefferson County Schools actual.

SOURCE - Research Report 1968-R16. Estimates of School Statistics, 1968-69 National Education Association

COMPARISON OF SCHOOL STATISTICS BETWEEN TOTAL UNITED STATES and JEFFERSON COUNTY SCHOOLS-YEARS 1968-69 and 1967-68 (*)

	TOTAL	TOTAL UNITED STATES		JEFFERS	JEFFERSON COUNTY SCHOOLS	S
	Number of Units	Units	1968-69	Number	Number of Units	1968-69
SCHOOL STATISTICS COMPARED	1968-69	1967-68	Change	1968-69	1967-68	Change
Number in Average Daily Hembership (ADM) Number in Average Daily Attendance (ADA) % Attendance of Membership	44,251,265 41,480,813 93.7	43,416,873 40,655,689 93,6	+ 1.9 + 2.0 + 0.1	86,055 81,210 94,4	81,439 77,529 95.2	+ 5.7 + 4.7 - 0.8
TEACHERS Number of Men Teachers Number of Women Teachers Total Teachers % Men of Total Teachers Average Annual Salary of Total Teachers	612,764 1,305,481 1,918,245 31,9 \$ 7,908	589,982 1,273,278 1,863,260 31.7 \$ 7,423	++++	2,622 3,471 24.5 \$ 7,529	2,439 3,188 23.5 \$ 6,936	+ + + + + + + + + + + + + + + + + + + +
TEACHER-TO-PUPIL RATIO-Based on ADM Pupils	1 to 23.1	l to 23.3	6.0 - 8	l to 24.8	l to 25.5	- 2.7
REVENUE BY SOURCE Federal Sources State Sources Local Sources Total Revenue By Source-Federal % of Total Revenue By Source-Federal Local CURRENT EXPENDITURES (Excluding Capital Outlay & Debt Service)	\$ 2,453,211,000 13,769,557,000 17,469,685,000 33,692,453,000 40.9	\$ 2,472,464,000 12,231,954,000 16,387,982,000 31,092,400,000 8.0	+++++	\$ 695,952 20,109,035 23,483,302 44,288,289 1.6 45.4 53.0	\$ 628,997 16,616,872 21,953,612 39,199,481 1.6 42,4 56.0	+ + 10.6
Total Current Expenditures	\$ 28,219,598,000	\$ 25,769,474,000	+ 9.5	\$ 42,537,906	\$ 35,758,879	+ 19.0
Expenditures Per Pupil - Based on ADM Based on ADA	\$ 638	\$ 594	+ 7.4	\$ 524 \$	\$ 439	+ 12.5

SOURCE of U.S. STATISTICS - Research Report 1968-R16, Estimates of School Statistics National Education Association

NET CURRENT EXPENDITURES PER PUPIL-JEFFERSON COUNTY BUDGET COMPARED WITH THE NATIONAL COST OF EDUCATION INDEX (*)

(ESTIMATES FOR THE SCHOOL YEAR 1969-70)

Expenditures Per Pupil estimates By Budget Functions are based upon Net Current Expenditures-which exclude Capital Outlay and Debt Service costs. *

Number of Pupils are those in Average Daily Attendance (ADA). For Jefferson County, the ADA figure used is 86,823 pupils-as of the End of the First Pupil Month, September, 1969.

	EXPENDITURES	EXPENDITURES PER PUPIL-Dollars	% EACH FUNCTION	UNCTION
BUDGET FUNCTIONS	National Index Average	Jefferson County Budget	National Index Average	Jefferson County Budget
Instruction	449.23	454.11	74.02	94.08
Operation	16.05	47.36	8.39	8.39
Fixed Charges	36.42	8,54	00.9	1.52
Pupil Transportation	25.27	21.47	4.16	3.81
Administration	22,61	13.61	3.73	2.41
Maintenance	17.19	16.09	2.83	2.85
Attendance, Health & Other Services	5.25	3.18	0.87	0.56
TOTAL NET CURRENT EXPENDITURES	606.88	564.36	100.00	100,00
JEFFERSON COUNTY UNDER NATIONAL INDEX42.52		42.52		

SOURCE OF NATIONAL INDEX AVERAGES - School Management Magazine-January, 1970 issue data which is based on participation of over 1,200 selected School Systems to provide a National Index.

NOTE-Reprinted from the January issue of SCHOOL MANAGEMENT magazine with the permission of the publisher.

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NET CURRENT EXPENSE PER PUPIL IN AVERAGE DAILY MEMBERSHIP, 1968-69 and 1967-68

(By States, Total United States and Jefferson County Schools)

		EXPENSE	(1) PER PUPIL -	Dollars	STATE	RANKING
		2	Revised	1968-69		Revised
	STATES	1968-69	1967-68	Increase	1968-69	1967-68
	New York	1,032	927	105	1	1
	New Jersey	849	785	64	2	2 6
	Oregon	753	672	81	3	6
	Wisconsin	749	668	81	4	7
	Connecticut	747	712	35	5	7 3 9 16
	Maryland	718	649	69	6	9
	Rhode Island	718	630	88	7	16
	Delaware	703	685	18	8	4
	Pennsylvania	700	643	57	9	10
(2)	Alaska	699	656	43	10	8
,-,	Illinois	689	636	53	11	14
	Wyoming	685	681	4	12	5
	Iowa	679	615	64	13	18
	Montana	655	642	13	14	11
	Hinnesota	654	621	33	15	17
	California	648	640	8	16	12
	Nevada	647	640	7	17	13
	Arizona	641	631	10	18	15
	Massachusetts	639	585	54	19	21
	TOTAL UNITED STATES	638	594	44	×	
	Hawa i i	635	611	24	20	× 19
121		633	610	23	21	20
(3)	Washington	627	567	60	22	26
123	Vermont	625	580	45	23	23
(3)	Michigan	622	575	47	24	25
	Colorado	612	528	84	25	33
1-1	Florida	608	560	48	26	27
(3)	Kansas			23	27	24
	Indiana	602 602	579	47	28	29
	Ohio		555	1,111,51	29	22
	New Mexico	593	583	10	30	28
	Louisiana	592	555	37		31
	New Hampshire	589	539	50	31	
(3)	Missouri	582	550	32	32	30
	North Dakota	566	529	37	33	32
	Virginia	566	519	47	34	35
	South Dakota	532	521	11	35	34
أمسا	Maine	517	489	28	36	36
(3)	Idaho	512	485	27	37 38 39	37 42 38 39
	KENTUCKY	503	451	52	38	42
	Utah	502	477	25	39	38
- 54	West Virginia	494	473	21	40 × 41	39
	JEFFERSON COUNTY	494	439	55 34	×	× 41
	Georgia	492	458		41	
	Nebraska	491	468	23	42	40
	North Carolina	480	441	39	43	45
	0k lahoma	478	446	32	1414	44
	Tennessee	463	440	23	45	46
	Arkansas	463	427	36	46	47
	Texas	452	446	6	47	43
	South Carolina	450	427	23	48	48
	Mississippi	436	341	95	49	50
	Alabama	366	361	5	50	49

⁽¹⁾ Excludes Capital Outlay and Debt Service.

⁽²⁾ For each year, Alaska's reported expense has been reduced by 25% to align their dollar purchasing power with that of the other states.

⁽³⁾ For these 5 states, who report their expense under Average Daily Attendance (ADA), their figures have been converted to ADM by reducing their ADA by 6%.

COMPARISON OF COST PER PUPIL and TAX STATISTICS OF JEFFERSON COUNTY SCHOOLS WITH 20 OTHER SELECTED SCHOOL SYSTEMS (*)

(School Year 1968-69)

The 20 other School Systems were selected as to their being nearby (although larger), or being approximately in Jefferson Countys' pupil membership stratum, or being recognized as representative of the school systems in their geographical areas. €

				The state of the s	TAX STATISTICS	STATES OF THE PARTY OF THE PART
		(2)	(2)	Tax Rate	Tax Ratio	
		1968-69	COST	Per	Assessed Value	3-6
		PUPIL	PER	\$1,000	2	of
		AVERAGE	PUPIL	of	Market Value	Total
		DAILY	×	Assessed	of	Revenue
(E)		MEMBERSHIP	ADM	Value	Real Property	from
SCHOOL SYSTEMS		(ADH)	(Dollars)	(Dollars)	(%)	Local Sources
Buffalo	×	70,874	836.12	18.01	51.00	28.68
Montgomery County (Rockville)	- PW	121,178	806.24	25,55	56.00	67.00
Seattle	Wash.	89,352	805.64	38.83	19.90	51.50
Boston	Mass.	91,000	765.60	23.42	50.00	70.00
MIlwaukee	Wisc.	131,200	712.02	30.87	53.00	(NA)
Tucson	Ariz.	52,794	696.51	66.51	28.00	42.00
Denver	colo.	95,773	64.469	46.94	30.00	81,80
Pittsburgh	Pa.	74,270	653,88	17.00	56.80	58.00
Indianapolis	Ind.	108,298	645.32	39.22	33.33	53.80
Kansas City	Wo.	74,000	609,92	32.50	33.33	65.00
Cincinnati	Ohlo	85,143	606.92	23.60	45.00	76.47
Columbus	Ohio	103,500	548.37	27.86	45.00	99.99
Atlanta	Ga.	112,322	528.93	23.00	70.00	64.20
Hillsborough County (Tampa)	Fla.	98,000	519.02	11.88	80.00	32,80
Nashville Metropolitan	Tenn,	93,000	502,61	17,80	00*04	55.00
JEFFERSON COUNTY	κν.	86,055	494.31	8.18	100,00	53.02
Fort Worth	Texas	78,000	476.47	17.10	55.00	43.82
New Orleans	La.	109,219	470.59	13.00	25.00	46,31
Memphis	Tenn.	125,429	398.65	54.00	50.00	51,30
Oklahoma City	okla.	75,200	397.06	53.45	22.00	00.09
Jefferson County (Birmingham)	Ala.	66,263	340.32	26,00	30.00	29.80

The School Systems, including Jefferson County Schools, are arranged in descending sequence in accordance with their Cost Per Pupil. Cost Per Pupil is based on Net Current Expenditures which excludes Capital Outlay and Debt Service. 33

SOURCE - Jointly from National Education Association report forms of Local School System Data for 1968-69 and from completed questionnaire forms received from some of the School Systems listed.

1968-69 CLASSROOM TEACHERS SALARIES-BY STATES, TOTAL U.S., and JEFFERSON COUNTY SCHOOLS (1)

	AVERAGE							
	ANNUAL	RANK	2020	5,500	6,500	7,500	8,500	
STATES	SALARY \$	STATES	5,500	6,499	7,499	8,499	9,499	9,500
Callfornia	9,500	1	0.0	10.0	10.0	10.0	19.0	51.0
Michigan	9,288	2	0.0	8.0	15.0	17.0	30.0	30.0
Illinois	9,100	3	0.0	10.0	16.0	23.0	26.0	25.0
lew York	9,000	3 4	0.0	16.0	16.0	15.0	16.0	37.0
	8,815	-	1.0	8.0	14.0	25.0	19.0	33.0
Maryland	8,500	5	0.0	19.5	20.0	14.5	20.5	25.5
Connecticut		3	1.0	15.0	23.6	15.6	13.7	31.1
lew Jersey	8,425	7 8			19.0	21.0	23.0	24.0
levada	8,330		0.0	13.0			21.0	19.4
/ashington	8,250	. 9	0.6	22.0	15.0	22.0		
Arizona	8,240	10	2.0	19.5	18.5	19.0	18.0	23.0
elaware	8,200	11	1.0	10.0	27.0	27.0	18.0	17.0
lorida	8,130	12	3.5	10.0	22.5	40.0	13.0	11.0
lawa I I	8,100	13	5.2	22.8	13.2	19.0	18.6	21.3
Indiana	8,100	14	0.0	20.0	25.0	20.0	15.0	20.0
lassachusetts	8,100	15	4.0	20.0	12.0	23.0	20.0	21.0
thode Island	8,070	16	2.0	9.0	20.0	38.0	19.0	12.
linnesota	8,000	17	0.0	15.0	20.0	32.0	20.0	13.0
/isconsin	8,000	18	5.5	27.5	24.0	19.0	13.0	11.0
regon	7,965	19	5.0	11.5	20.0	26.0	28.0	9.
TOTAL U.S.	7,908		8	19.9	22.5	18.5	13.6	17.4
Pennsylvania	7,858	20	3.0	22.0	23.0	26.0	12.0	14.
(2) Alaska	7,820	21	×	×	×	×	×	2.532
owa	7,781	22	5.8	12.1	31.7	38.2	7.4	4.
hlo	7,750	23	8.1	18.0	23.0	28.4	16.5	6.
JEFFERSON COUNTY	7,529		1.5	32.4	23.8	13.7	12.8	15.8
/irginia	7.300	24	14.0	18.0	15.0	34.0	8.0	11.0
lyoming	7,252	25	13.0	12.2	28.0	35.4	6.2	5.:
olorado	7,150	26	16.7	20.5	34.3	16.0	8.0	4.
lew Mexico	7,133	27	3.0	28.0	34.0	22.0	11.0	2.
(issouri	7,108	28	14.0	20.0	24.5	30.0	10.0	1.
Itah	7,100	29	23.0	23.2	21.0	27.0	5.0	0.
Cansas	7,062	30	6.2	42.3	31.3	12.8	7.2	0.
	7,058	31	4.6	37.0	23.3	17.7	14.0	3.
lew Hampshire	7,002	32	9.0	30.0	36.0	19.0	5.0	í.
eorgla					31.0	18.5	8.5	4.
ouisiana	6,978	33	17.0	21.0			5.6	1.
Iontana	6,900	34	11.8	24.0	47.5	9.5		o.
lorth Carolina	6,852	35	10.5	39.0	39.0	10.7	0.8	
/ermont	6,700	36	21.9	34.0	24.0	12.7	5.0	2.
klahoma	6,641	37	20.0	46.0	27.0	6.0	1.0	0.
Texas	6,619	38	12.0	21.0	47.0	10.0	8.0	2.
taine	6,600	39	18.0	35.0	32.5	10.0	2.8	1.
lebraska	6,585	40	25.8	29.2	25.7	13.1	4.6	1.
ENTUCKY	6,550	41	20.0	29.0	40.0	8.0	2.9	0.
lest Virginia	6,400	42	24.0	35.0	30.0	9.0	2.0	0.
Tennessee	6,365	43	30.0	31.5	28.5	7.0	2.0	1.
daho	6,245	1414	24.0	42.0	22.5	7.0	3.0	1.
rkansas	6,155	45	38.4	33.6	15.7	8.3	2.0	2.
forth Dakota	6,050	46	43.0	29.7	14.0	7.8	3.4	2.
labama	5,875	47	39.0	41.0	16.0	4.0	0.0	0.
South Carolina	5,875	48	42.0	30.0	22.0	5.0	1.0	0.
South Dakota	5,800	49	38.1	28.9	16.5	11.5	3.8	1.

By States and Total U.S., are estimates. Jefferson County Schools actual.
 Alaska's reported figure of \$10,427 has been reduced by 25%, or to \$7,820, to align their dollar purchasing power with that of other states. X indicates not distributed.

SOURCE- Research Report 1968-R16. Estimates of School Statistics, 1968-69 National Education Association.

93833893883898 1969-70 SALARY SCHEDULES FOR TEACHERS and NUMBER DAYS ON DUTY - 26 SELECTED SCHOOL SYSTEMS --- Including Jefferson County Schools (1) Master's Doctor's Master's Doctor's Doctor's Preparation Doctor's 6 Years 7 Years 6 Years 6 Years Class MAXIMUM SALARY SCHEDULED MINIMUM and MAXIMUM SALARIES BY DEGREES - DOLLARS (2) 12,340 9,900 13,400 12,900 12,202 12,202 14,320 14,010 14,010 12,328 11,328 13,200 13,200 13,015 9,000 13,920 11,350 14,019 11,036 **Amount** 12,840 9,900 14,007 12,160 9,300 10,920 12,728 11,723 9,675 11,475 11,900 10,860 10,168 10,540 9,676 9,983 7,812 12,515 9,000 12,710 13,535 10,135 Max i mum MASTER'S DEGREE 7,200 6,374 6,922 7,800 6,496 6,382 7,000 7,570 8,018 6,906 6,906 7,728 7,280 7,059 7,059 7,059 7,600 7,600 6,885 Minimum 8,700 9,620 10,980 9,125 9,990 12,295 9,920 9,178 7,138 10,515 8,160 9,015 Maximum BACHELOR'S DEGREE 6,200 6,500 6,500 6,500 6,500 6,000 6,200 5,400 6,600 7,000 7,000 7,000 MInimum 86,224 81,851 79,696 78,758 775,118 775,118 772,639 62,477 56,096 110,846 108,959 108,959 97,601 97,601 99,848 94,568 93,451 PUPIL ENROLLMENT 130,736 87,529 16,102 OCTOBER. 1968 Pa. N. Mex. Ala. West Va. Fla. Colo. Calif. Mass. Texas 95. 5 % d. Tenn. okla. Ohio N.C. Montgomery County (Rockville) Charlotte-Mecklenberg County Hillsborough County (Tampa) Kanawha County (Charleston) Nashville-Davidson County JEFFERSON COUNTY San Francisco SCHOOL SYSTEMS Indianapolis Albuquerque Minneapolis New Orleans San Antonio Kansas City ncinnati Pittsburgh Mi Iwaukee St. Louis Columbus Memphis Buffalo Atlanta Seattle Denver Boston

The 25 other school systems were selected as to being in Jefferson County's Pupil Enrollment stratum or to give geographic coverage. Salaries exclude long-service or merit increments. Also exclude intermediate and Fractional Salary classifications. The school systems are arranged in descending sequence in accordance with their Pupil Enrollment - as of October, 1968. Number of Days on Duty excludes paid holidays and paid vacation time. ERRE

SOURCE-National Education Research Report 1969-813. Salary Schedules for Teachers, 1969-70. National Education Association.

SALARY COMPARISON OF AT-SCHOOL PROFESSIONAL PERSONNEL IN 25 SCHOOL SYSTEMS (Including Jefferson County Schools), SCHOOL YEAR 1968-69 (*)

The 24 other School Systems were selected as being in Jefferson County's pupil membership stratum or to give nearby/national geographic coverage. The School Systems are listed in descending sequence in accordance with their Pupil Membership of October, 1968. *

ery County (Rockville)		OCTOBER 1968	Classroom	Librarians	Counselors	Elementary	Secondary	Assistant Principals
	inn.	124,029	7,183	6,905	8,520	12,147	13,537	10,524
		121,936	9,389	13.840	14,331	17.074	18,999	16,682
		116,101	8,654	10,666	10,832	15,106	17,449	14,666
Atlanta Ga.		113,086	7,485	8.077	9,249	12,433	14.610	9,599
eans		110,846	7,552	8,666	9,321	12,284	13,687	10,707
	rio	108,959	7,385	8,499	9,055	13,999	17,070	12,199
olis	id.	108,611	8,689	9,562	11,178	13,588	18,499	15,320
ale	9.	103,081	8,298	9,772	8,899	115,011	17,332	15,249
Denver	olo.	96,848	8,209	8,624	10,207	14,635	17,199	13,642
Boston Mass.	.88.	94,841	9,250	11,499	13,237	18,507	18,528	14,763
Nashville-Davidson County Tenr	inn.	93,719	7,593	8,207	490.6	11,687	13,824	10,916
	ssh.	93,451	9,086	10,041	10,724	15,185	16,499	12,999
25 - CITY AVERAGE		90,363	8,035	181,6	10,397	13,814	16,055	12,703
Cincinnati	lio	86,059	8,261	6,499	10,624	14,067	17,299	12,916
COUNTY SCHOOLS		86,055	7,529	8,372	11,042	14,314	16,062	13,184
Charlotte-Mecklenberg County N.C.	C.	83,111	7,405	7,999	9,039	12,280	14,749	7,999
	da.	80,155	7,018	7,939	9,137	11,232	14,124	11,249
Albuquerque N.	N. Mex.	78,889	7,443	8,049	9,517	12,179	15,449	11,999
Portland Ore,		78,455	8,146	9,713	10,524	15,624	19,166	14,374
San Antonio Texa	Texas	77,613	999 '9	6,678	9,220	10,574	12,856	10,832
ity		75,000	8,184	8,499	11,832	14,412	16,499	13,624
Buffalo N.Y.	Υ.	71,405	8,956	10,499	11,405	15,916	17,124	13,874
Minneapolis Minn.	nn.	70,143	8,844	11,544	13,011	15,507	17,999	14,207
Jefferson County (Ex. Birmingham) Ala.	a.	164,99	6,333	6,999	7,431	9,812	11,166	8,099
	ılıf.	63,990	9,838	11,099	12,390	16,807	18,332	15,499
Kanawha County (Charleston) W. 1	Va.	56,211	7,490	8,287	10,077	10,966	13,312	10,457

SOURCE - Research Report 1969-R7, Salary Survey of Public-School Professional Personnel - 1969 National Education Association