

ANNUAL HIGH SCHOOL REPORT

Race White

Lisburg High School Landon County or City Lisburg Town District

HIGH SCHOOL INSTRUCTORS

FULL NAME	EXACT GRADE OF CERTIFICATE TO BE WRITTEN BY DIVISION SUPT.	SCHOLASTIC PREPARATION NAMES OF SCHOOLS ATTENDED	SUBJECTS OR GRADES TAUGHT	CLASSES PER WEEK	SALARY PER MONTH
<u>A. J. Felts</u> Prin.		<u>N.S. 3 yrs. Peabody Science College L.S. and Deques. 7 Chicago Math 3 mos.</u>	<u>Science and Math</u>	<u>25</u>	<u>\$122.79</u>
<u>Miss Ellen Metzger</u>		<u>Lisburg N.S. Peace Inst. N.C. U. Va. Cornell</u>	<u>Lat. & Hist</u>	<u>30</u>	<u>\$66.00</u>
<u>Miss Winifred Elliott</u>			<u>Eng. & French</u>	<u>30</u>	<u>\$62.00</u>

1. Length High School term according to contracts.	<u>9 Mo</u>	20. How is building heated?	<u>Steam</u>
2. Length Elementary School term according to contracts.	<u>9 Mo</u>	21. Has school an auditorium?	<u>No</u>
3. Present enrollment in High School department.	<u>422</u>	22. Seating capacity of auditorium.	<u>-</u>
4. Present enrollment in Elementary grades.	<u>199</u>	23. Cost of laboratory apparatus for teaching physics.	<u>\$150.00</u>
5. Average number pupils per teacher in Elementary grades.	<u>28.4</u>	24. Cost of laboratory apparatus for teaching chemistry.	<u>\$150.00</u>
6. No. teachers in Elementary grades (full time).	<u>5</u>	25. Cost of laboratory apparatus for teaching general science.	<u>-</u>
7. No. all-time teachers in High School department.	<u>3</u>	26. Cost of laboratory apparatus for teaching agriculture.	<u>-</u>
8. No. part-time teachers High School and Grades.	<u>2</u>	27. Cost of laboratory apparatus for teaching biology.	<u>-</u>
9. Average monthly salary High School teachers.	<u>\$99.66</u>	28. Cost of laboratory apparatus for teaching domestic science.	<u>-</u>
10. Average monthly salary Elementary School teachers.	<u>\$55.00</u>	29. Cost of laboratory apparatus for teaching manual arts.	<u>-</u>
11. No. Elementary teachers with certificate below first grade.	<u>2</u>	30. Cost of laboratory apparatus for teaching business course.	<u>-</u>
12. Are records of pupils' work kept?	<u>yes</u>	31. Cost of other laboratory equipment.	<u>\$50.00</u>
13. No. volumes in school library.	<u>600</u>	32. Total.	<u>\$350.00</u>
14. Estimated value of school library.	<u>\$500.</u>	33. Total No. units required for graduation.	<u>16</u>
15. Cost of High School building.	<u>\$5000.00</u>	34. No. periods devoted to supervision by principal daily.	<u>2</u>
16. Size of lot in acres or blocks.	<u>2 1/2 A.</u>		
17. No. classrooms used for High School recitations.	<u>3</u>		
18. No. separate rooms used for laboratory work.	<u>-</u>		
19. No. classrooms for elementary grades.	<u>7</u>		

REMARKS:

I hereby certify that this report is correct.

I have reviewed this report and certify that it is correct.

A. J. Felts
Principal of High School.
Lisburg, Va.
Postoffice.

Division Superintendent.

*NOTE.—This column to be filled in by Supervisor.

PROGRAM OF STUDIES.

[FILL ALL BLANKS IN DETAIL]

COURSES OF STUDY	Credit Units Leave Blank *	Minutes in Each Recitation	School Term In Weeks	No. in Each Course		TEXTS USED EACH YEAR In English Indicate Literature Studied and No. Classics Read In Latin Translation Indicate No. of Books Translated INDICATE ALL ALTERNATING COURSES
				Boys	Girls	
1st YEAR English		40	36	6-7		Brooks I: 2 C. Reading 2 Parallel
Mathematics		40	36	6-7		Mills Alg. Review Fifth
Science		40	36	6-7		Snider: Clark
Laboratory						
History		40	36	6-7		Meyer
Latin		40	36	6-7		Callow & Daniel First Year
French						
Other Courses						
2nd YEAR English		40	36	8-8		Brooks I: 1 Study: 2 C. Reading: 2 Parallel
Mathematics		40	36	9-8		Mills Alg.
Science		40	36	7-8		Snider: Clark
Laboratory						
History		40	36	8-8		Meyer
Latin		40	36	5-8		Callow & Daniel: Walker ¹ Cicero ¹ ² ³ ⁴ ⁵ ⁶ ⁷ ⁸ ⁹ ¹⁰ ¹¹ ¹² ¹³ ¹⁴ ¹⁵ ¹⁶ ¹⁷ ¹⁸ ¹⁹ ²⁰ ²¹ ²² ²³ ²⁴ ²⁵ ²⁶ ²⁷ ²⁸ ²⁹ ³⁰ ³¹ ³² ³³ ³⁴ ³⁵ ³⁶ ³⁷ ³⁸ ³⁹ ⁴⁰ ⁴¹ ⁴² ⁴³ ⁴⁴ ⁴⁵ ⁴⁶ ⁴⁷ ⁴⁸ ⁴⁹ ⁵⁰ ⁵¹ ⁵² ⁵³ ⁵⁴ ⁵⁵ ⁵⁶ ⁵⁷ ⁵⁸ ⁵⁹ ⁶⁰ ⁶¹ ⁶² ⁶³ ⁶⁴ ⁶⁵ ⁶⁶ ⁶⁷ ⁶⁸ ⁶⁹ ⁷⁰ ⁷¹ ⁷² ⁷³ ⁷⁴ ⁷⁵ ⁷⁶ ⁷⁷ ⁷⁸ ⁷⁹ ⁸⁰ ⁸¹ ⁸² ⁸³ ⁸⁴ ⁸⁵ ⁸⁶ ⁸⁷ ⁸⁸ ⁸⁹ ⁹⁰ ⁹¹ ⁹² ⁹³ ⁹⁴ ⁹⁵ ⁹⁶ ⁹⁷ ⁹⁸ ⁹⁹ ¹⁰⁰ ¹⁰¹ ¹⁰² ¹⁰³ ¹⁰⁴ ¹⁰⁵ ¹⁰⁶ ¹⁰⁷ ¹⁰⁸ ¹⁰⁹ ¹¹⁰ ¹¹¹ ¹¹² ¹¹³ ¹¹⁴ ¹¹⁵ ¹¹⁶ ¹¹⁷ ¹¹⁸ ¹¹⁹ ¹²⁰ ¹²¹ ¹²² ¹²³ ¹²⁴ ¹²⁵ ¹²⁶ ¹²⁷ ¹²⁸ ¹²⁹ ¹³⁰ ¹³¹ ¹³² ¹³³ ¹³⁴ ¹³⁵ ¹³⁶ ¹³⁷ ¹³⁸ ¹³⁹ ¹⁴⁰ ¹⁴¹ ¹⁴² ¹⁴³ ¹⁴⁴ ¹⁴⁵ ¹⁴⁶ ¹⁴⁷ ¹⁴⁸ ¹⁴⁹ ¹⁵⁰ ¹⁵¹ ¹⁵² ¹⁵³ ¹⁵⁴ ¹⁵⁵ ¹⁵⁶ ¹⁵⁷ ¹⁵⁸ ¹⁵⁹ ¹⁶⁰ ¹⁶¹ ¹⁶² ¹⁶³ ¹⁶⁴ ¹⁶⁵ ¹⁶⁶ ¹⁶⁷ ¹⁶⁸ ¹⁶⁹ ¹⁷⁰ ¹⁷¹ ¹⁷² ¹⁷³ ¹⁷⁴ ¹⁷⁵ ¹⁷⁶ ¹⁷⁷ ¹⁷⁸ ¹⁷⁹ ¹⁸⁰ ¹⁸¹ ¹⁸² ¹⁸³ ¹⁸⁴ ¹⁸⁵ ¹⁸⁶ ¹⁸⁷ ¹⁸⁸ ¹⁸⁹ ¹⁹⁰ ¹⁹¹ ¹⁹² ¹⁹³ ¹⁹⁴ ¹⁹⁵ ¹⁹⁶ ¹⁹⁷ ¹⁹⁸ ¹⁹⁹ ²⁰⁰ ²⁰¹ ²⁰² ²⁰³ ²⁰⁴ ²⁰⁵ ²⁰⁶ ²⁰⁷ ²⁰⁸ ²⁰⁹ ²¹⁰ ²¹¹ ²¹² ²¹³ ²¹⁴ ²¹⁵ ²¹⁶ ²¹⁷ ²¹⁸ ²¹⁹ ²²⁰ ²²¹ ²²² ²²³ ²²⁴ ²²⁵ ²²⁶ ²²⁷ ²²⁸ ²²⁹ ²³⁰ ²³¹ ²³² ²³³ ²³⁴ ²³⁵ ²³⁶ ²³⁷ ²³⁸ ²³⁹ ²⁴⁰ ²⁴¹ ²⁴² ²⁴³ ²⁴⁴ ²⁴⁵ ²⁴⁶ ²⁴⁷ ²⁴⁸ ²⁴⁹ ²⁵⁰ ²⁵¹ ²⁵² ²⁵³ ²⁵⁴ ²⁵⁵ ²⁵⁶ ²⁵⁷ ²⁵⁸ ²⁵⁹ ²⁶⁰ ²⁶¹ ²⁶² ²⁶³ ²⁶⁴ 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ANNUAL HIGH SCHOOL REPORT

Race White

Leesburg
London

1919-20
High School

Leesburg, Va Post Office
Leesburg, Town District

HIGH SCHOOL INSTRUCTORS

FULL NAME	EXACT GRADE OF CERTIFICATE TO BE WRITTEN BY DIVISION SUPERINTENDENT	SCHOLASTIC PREPARATION NAMES OF SCHOOLS ATTENDED	SUBJECTS OR GRADES TAUGHT	CLASSES PER WEEK	SALARY PER MONTH
<u>Dwight S. Hurley</u>	<u>Collegiate</u>	<u>College Graduate</u>	<u>Math. Science</u>	<u>24</u>	<u>165</u>
<u>Margaret Umbreit</u>	<u>"</u>	<u>W. Va. Sullens</u>	<u>Eng. & French</u>	<u>30</u>	<u>90</u>
<u>Ethel M. Gable</u>	<u>Special</u>	<u>Peaced. Cornell</u>	<u>Lat. Hist</u>	<u>30</u>	<u>73</u>
<u>Evelyn Smith</u>	<u>Nov. Prof.</u>	<u>W. Va. Harrisonburg</u>	<u>Nov. Hist</u>	<u>57</u>	<u>61</u>

1. Length High School term according to contracts.....	<u>9m</u>	19. Number classrooms for elementary grades.....	<u>7</u>
2. Length Elementary School term according to contracts....	<u>9m</u>	20. How is building heated?.....	<u>Steam</u>
3. Present enrollment in High School Department { Boys.....	<u>30</u>	21. Has school an auditorium?.....	<u>no</u>
{ Girls.....	<u>26</u>	22. Seating capacity of auditorium.....	<u>0</u>
4. Present enrollment in Elementary Grades.....	<u>229</u>	23. Cost of laboratory apparatus for teaching physics.....	<u>200</u>
5. Average number pupils per teacher in Elementary Grades.	<u>32+</u>	24. Cost of laboratory apparatus for teaching chemistry.....	<u>75</u>
6. Number all-time teachers in Elementary Grades.....	<u>6</u>	25. Cost of laboratory apparatus for teaching general science.	<u>0</u>
7. Number all-time teachers in High School Department.....	<u>3</u>	26. Cost of laboratory apparatus for teaching agriculture.....	<u>0</u>
8. Number part-time teachers High School Dept. and Grades	<u>1</u>	27. Cost of laboratory apparatus for teaching biology.....	<u>0</u>
9. Average monthly salary High School teachers (Including Principal)	<u>1095</u>	28. Cost of laboratory apparatus for teaching domestic science	<u>0</u>
10. Average monthly salary Elementary School teachers.....	<u>59</u>	29. Cost of laboratory apparatus for teaching manual arts....	<u>0</u>
11. No. Elementary teachers with certificate below first grade	<u>1</u>	30. Cost of laboratory apparatus for teaching business course.	<u>0</u>
12. Are records of pupils' work kept?.....	<u>yes</u>	31. Cost of other laboratory equipment.....	<u>30</u>
13. Number volumes in school library.....	<u>400</u>	32. Total.....	<u>325</u>
14. Estimated value of school library.....	<u>600</u>	33. Total Number units required for graduation.....	<u>16</u>
15. Cost of High School building.....	<u>20000</u>	34. Number periods devoted to supervision by Principal daily	<u>2</u>
16. Size of lot in acres or blocks.....	<u>2 1/2</u>		
17. Number classrooms used for High School recitations.....	<u>4</u>		
18. Number separate rooms used for laboratory work.....	<u>0</u>		

REMARKS:

Part of 23 is used for #25

I hereby certify that this report is correct.

D. S. Hurley
Principal of High School.
Leesburg, Va
Present Postoffice.

I have reviewed this report and certify that it is correct.

O. S. Emerich
Division Superintendent.

*NOTE—This column to be filled in by Supervisor.

PROGRAM OF STUDIES

[FILL ALL BLANKS IN DETAIL]

COURSES OF STUDY	Credit Units (Leave Blank) *	Number of Periods Per Week	Minutes in Each Recitation	School Term in Weeks	Number in Each Course		TEXTS USED EACH YEAR In English indicate Literature studied and number Classics read. In Latin Translation indicate number of Books Translated. INDICATE ALL ALTERNATING COURSES
					Boys	Girls	
1st YEAR							
English.....		5	40	36	10	9	Brooker I, 11 Masterpieces
Mathematics....		5	40	36	11	9	Wells Algebra
Science { Rec... Lab.....							
History.....		5	40	36	11	15	Myers. Am. Hist
Latin.....		5	40	36	9	9	Collar & Daniell
French.....							
Other Courses..							
2d YEAR							
English.....		5	40	36	4	8	Brooker I, 12 Masterpieces
Mathematics....		5	40	36	10	13	Wells Plane Geom.
Science { Rec... Lab.....		3 2	40 80	36 36	5 "	10 "	Andrews Bot
History.....		5	40	36	Same as Hist. I		
Latin.....		5	40	36	4	7	Collar & Daniell, Haker's basar & B...
French.....							
Other Courses..							
3d YEAR							
English.....		5	40	36	8	6	Brook II, Metcalf Eng. Lit. 15 Dm. p.
Mathematics....		5	40	36	10	13	Math. 2 & 3 Combined Wells G.
Science { Rec... Lab.....		5 2	40 80	36 36	15 "	7 "	Mullikan & Male
History.....		5	40	36	15	8	Andrews U. S.
Latin.....		5	40	36	2	1	D. ooge Cicero, Bennett, Ho & bou...
French.....		5	40	36	6	4	Chardenals F. Course, Fr. Reader
Other Courses..							
4th YEAR							
English.....		5	40	36	10	2	Brooker II, Metcalf Am. Lit. 16 Dm.
Mathematics....		5	40	36	7	2	Wells Solid Geometry Supp.
Science { Rec... Lab.....		3 2	40 80	36 36	Same as III		
History.....		5	40	36	Same as Hist III		
Latin.....		5	40	36	1	1	Knapp's Vergil 6 Bennett Ho & bou...
French.....		5	40	36	4	1	Fraser & Squair, Fr. Reader
Other Courses..							

and meetings at fault	Special Nov. Prof.	Mr. Wm. Sullivan Peace & Cornwell Harrisonburg Va. Hist	30 30 5	90 73 61
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Length High School term according to contracts.....	9m	19. Number classrooms for elementary grades.....	7
Length Elementary School term according to contracts.....	9m	20. How is building heated?.....	Steam
Present enrollment in High School Department	Boys.....	21. Has school an auditorium?.....	no
	Girls.....	22. Seating capacity of auditorium.....	0
Present enrollment in Elementary Grades.....	229	23. Cost of laboratory apparatus for teaching physics.....	200
Average number pupils per teacher in Elementary Grades.....	32+	24. Cost of laboratory apparatus for teaching chemistry.....	75
Number all-time teachers in Elementary Grades.....	6	25. Cost of laboratory apparatus for teaching general science.....	0
Number all-time teachers in High School Department.....	3	26. Cost of laboratory apparatus for teaching agriculture.....	0
Number part-time teachers High School Dept. and Grades.....	1	27. Cost of laboratory apparatus for teaching biology.....	0
Average monthly salary High School teachers (Including Principal).....	109 1/2	28. Cost of laboratory apparatus for teaching domestic science.....	0
Average monthly salary Elementary School teachers.....	59	29. Cost of laboratory apparatus for teaching manual arts.....	0
No. Elementary teachers with certificate below first grade.....	1	30. Cost of laboratory apparatus for teaching business course.....	0
Are records of pupils' work kept?.....	yes	31. Cost of other laboratory equipment.....	30
Number volumes in school library.....	400	32. Total.....	325
Estimated value of school library.....	600	33. Total Number units required for graduation.....	16
Cost of High School building.....	20000	34. Number periods devoted to supervision by Principal daily.....	2
Size of lot in acres or blocks.....	2 1/2		
Number classrooms used for High School recitations.....	4		
Number separate rooms used for laboratory work.....	0		

REMARKS:
Part of 23 is used for #25

I hereby certify that this report is correct.
D.P. Hurley
Principal of High School.
Leesburg Va
Present Postoffice.

I have reviewed this report and certify that it is correct.
O.B. Emerich
Division Superintendent

SUPPLEMENT—ANNUAL HIGH SCHOOL REPORT
Do NOT DETACH

This portion of the report will be returned to be filled out by the Principal at the end of the term.

HIGH SCHOOL ENROLLMENT (Total for Year)				
YEAR	BOYS	GIRLS	TOTAL	
First.....				35. Average daily attendance in High School Department (per cent.)..... (Divide total days on roll into total days present.)
Second.....				36. Per cent. total enrollment dropped from roll in High School Department..... (Divide total enrollment into number pupils dropped.)
Third.....				37. Amount contributed by patrons for support High School Department during year.....
Fourth.....				38. Monthly tuition charged High School pupils.....
Total.....				39. Per capita cost of instruction in High School Department..... (Divide total salary of instructors, including Principal, by number of students in High School Department.)
Elementary School.....				40. Per capita cost of instruction in Elementary Grades.....
Total.....				41. Actual number days taught in High School.....; in Elementary Grades.....

I hereby certify that this report is correct.
Dwight P. Hurley
Principal of High School.

I have reviewed this report and certify that it is correct.
Division Superintendent

ANNUAL HIGH SCHOOL REPORT

SESSION 1920-1921

Race W

High School

Post Office

County

District

HIGH SCHOOL INSTRUCTORS

FULL NAME	Exact Grade of Certificate. To be Written by Division Superintendent	Schoolastic Preparation Names of Schools Attended	Subjects or Grades Taught	Classes Per Week	Salary Per Month
Principal <u>D. H. Hurley</u>	<u>College</u>	<u>Emory Henry</u>	<u>Math & Science</u>	<u>24</u>	<u>166.00</u>
All-Time H. S. Teachers					
1. <u>Ellen Metzger</u>	<u>Special</u>	<u>U. Va</u>	<u>Lat. Hist math</u>	<u>30</u>	<u>105</u>
2. <u>Beulah Babson</u>	<u>Special</u>	<u>Columbia</u>	<u>Eng. French</u>	<u>30</u>	<u>105</u>
3. _____	_____	_____	_____	_____	_____
4. _____	_____	_____	_____	_____	_____
5. _____	_____	_____	_____	_____	_____
6. _____	_____	_____	_____	_____	_____
Part-Time H. S. Teachers					
1. <u>Walton</u>	<u>Professional</u>	<u>Farmville</u>	<u>Hist. / sub.</u>	<u>5</u>	<u>90</u>
2. <u>Smith</u>	<u>Virginia</u>	<u>Virginia</u>	<u>_____</u>	<u>5</u>	<u>90</u>

1. Length High School term according to contracts.....	<u>9</u>	20. Number separate rooms used for laboratory work.....	<u>0</u>
2. Length Elementary School term according to contracts.....	<u>9</u>	21. Number classrooms for Elementary Grades.....	<u>7</u>
3. Present enrollment in High School Department	Boys... <u>25</u>	22. How is building heated?.....	<u>Steam</u>
	Girls... <u>41</u>	23. Has school an auditorium?.....	<u>no "2 Rooms"</u>
4. Present enrollment in Elementary Grades.....	<u>249</u>	24. Seating capacity of auditorium.....	<u>100</u>
5. Average number pupils per teacher in Elementary Grades	<u>34</u>	25. Cost laboratory apparatus for teaching physics.....	<u>150</u>
6. Number all-time teachers in Elementary Grades.....	<u>7</u>	26. Cost laboratory apparatus for teaching chemistry.....	<u>126</u>
7. Number all-time teachers in High School Department.....	<u>3</u>	27. Cost laboratory apparatus for teaching general science.....	<u>70</u>
8. Number part-time teachers in High School Dept. & Grades	<u>2</u>	28. Cost laboratory apparatus for teaching agriculture.....	_____
9. Average monthly salary High School teachers (including principal.)	<u>132.22</u>	29. Cost laboratory apparatus for teaching biology.....	_____
10. Average monthly salary Elementary School teachers.....	<u>85</u>	30. Cost laboratory apparatus for teaching home economics...	_____
11. Is certificate of any Elementary teacher below 1st Grade?	<u>no</u>	31. Cost laboratory apparatus for teaching manual arts.....	_____
12. Are records of pupils' work kept?.....	<u>yes</u>	32. Cost laboratory apparatus for teaching business course.....	_____
13. Number volumes in school library.....	<u>600</u>	33. Total cost of laboratory apparatus.....	<u>336</u>
14. Estimated value of school library.....	<u>9,000</u>	34. Number graduates from class of 1920 who went to college	<u>5</u>
15. Cost of High School building and grounds.....	<u>10,000</u>	35. Number graduates from class of 1920 who went to winter sessions of Normal Schools	<u>4</u>
16. Size of lot in acres or blocks.....	<u>4.8. about</u>	36. Number graduates from class of 1920 who went to other institutions, such as Business or Professional Schools.....	<u>4</u>
17. Value of furniture and other equipment exclusive of laboratory and library in High School Department.....	<u>1,000</u>	37. Total number of units required for graduation.....	<u>16-18</u>
18. Total amount expended during year for sites, buildings and other permanent improvements for High School Dept	<u>1660</u>	38. Number periods devoted to supervision by Principal daily	<u>3</u>
19. Number classrooms used for High School recitations.....	<u>3</u>	39. Number High School students in military drill.....	<u>0</u>

REMARKS:

I hereby certify that this report is correct.

I have reviewed this report and certify that it is correct.

D. H. Hurley
Principal of High School.
Leesburg
Present Post Office.

O. H. Emerich
Division Superintendent.
Dec. 2, 1920 Date.

*NOTE—This column to be filled in by Supervisor.

PROGRAM OF STUDIES

[FILL ALL BLANKS IN DETAIL.]

COURSES OF STUDY	Credit Units (Leave Blank) *	Number of Periods Per Week	Minutes in Each Recitation	School Term in Weeks	Number in Each Course		TEXTS USED EACH YEAR (In English indicate Literature Studied and number Classics read. In Latin Translation indicate number of Books Translated.) Star (*) combined Courses.
					Boys	Girls	
1st YEAR							
English.....		5	40	36	17	17	Brooks & 3. Cassin
Mathematics.....		"	"	"	17	18	Wells
Science { Rec.....		11	"	"	7	5	Snider
{ Lab.....							" as found in text.
History.....		"	"	"	15	21	Myers General Hist.
Latin.....		"	"	"	"		Collar & Daniell
French.....		"	"	"			
2d YEAR							
English.....					6	9	Brooks & 3 Cassin
Mathematics.....		"	"	"	7	12	Wells Algebra
Science { Rec.....		11	"	"	3	7	Snider
{ Lab.....							
History.....		5	40	36	10	14	Cheyney's English History
Latin.....		5	"	"	4	7	CrD Walker
French.....							
3d YEAR							
English.....					4	7	Brooks & 3. L.S.
Mathematics.....		5	"	"	4	6	Wells (Combined with 2d)
Science { Rec.....		8	"	"	1	3	Morgan & Legman
{ Lab.....		2	"	"			"
History.....		5	40	18		3	Andrews U.S. History copies bet. 8.
Latin.....		"	"	"	3	5	D. Dose
French.....					2	8	Chardenel F. Course, reader
						8	
4th YEAR							
English.....		"	"	"	4	9	American Lit. Brooks & 3
Mathematics.....		"	"	"	3	1	Wells G.O. Robbins Trig.
Science { Rec.....		8	"	"	4	4	Morgan & Legman Cassin
{ Lab.....		2	"	"	4	4	"
History.....		5	"	"	3	4	Myers
Latin.....					0	1	Knopp's
French.....					3	6	Chardenel French Course

ANNUAL HIGH SCHOOL REPORT

SESSION 1921-1922

Race White

Leesburg High School
Landrum County

Leesburg, Va. Post Office
Leesburg Town District

HIGH SCHOOL INSTRUCTORS

FULL NAME	Exact Grade of Certificate To be Written By Division Superintendent	Scholastic Preparation Names of Schools Attended	Subjects or Grades Taught	Classes Per Week	Salary Per Month
Principal <u>D. P. Hurley</u>	<u>Collegiate</u>	<u>Emory and Henry</u>	<u>Math. & Science</u>	<u>2.0</u>	<u>166.</u>
All-Time H. S. Teachers	<u>75 Special, unlimited</u>	<u>Sunder School, W. Va.</u>	<u>Hist. Lat. Greek</u>	<u>3.0</u>	<u>115.00</u>
1. <u>Ellen Metzger</u>					
2. <u>Docia Hansen</u>	<u>Collegiate Prof.</u>	<u>Oklahoma U.</u>	<u>French & Eng.</u>	<u>3.0</u>	<u>133.</u>
3.					
4.					
5.					
6.					
Part-Time H. S. Teachers					
1. <u>Miss Laura Beckler</u>	<u>Normal Professional</u>	<u>Franklin Normal</u>	<u>Invent. Hist.</u>	<u>5.</u>	<u>100.</u>
2. <u>Mrs. Lena Mitchell</u>	<u>Elementary</u>	<u>Buffalo Normal</u>	<u>M. M. Hist.</u>	<u>5.</u>	<u>90.</u>

1. Length High School term according to contracts.....	<u>9</u>	21. Number separate rooms used for laboratory work.....	<u>0</u>
2. Length Elementary School term according to contracts.....	<u>9</u>	22. Is there a separate library room?.....	<u>0</u>
3. Length term other elementary schools in district (<u>no other</u>).....		23. Is there a separate room for principal's office?.....	<u>0</u>
4. Present enrollment in High School Department	Girls..... <u>37</u>	25. How is building heated?.....	<u>Steam</u>
	Boys..... <u>30</u>	24. Number class rooms for Elementary Grades.....	<u>7</u>
5. Present enrollment in Elementary Grades.....	<u>238</u>	26. Seating capacity of auditorium.....	<u>0</u>
6. Average number pupils per teacher in Elementary Grades.....	<u>34</u>	27. Total cost of laboratory equipment <u>650.</u> ; physics <u>4.12.</u> ; chemistry <u>2.00.</u> ; general science <u>50.</u> ; home economics <u>0.</u> ; agriculture <u>6.</u> ; biology <u>0.</u> ; manual arts <u>6.</u> ; business course <u>6.</u>	
7. Number all-time teachers in Elementary Grades.....	<u>5</u>	28. Number graduates from class of 1921 who went to college.....	<u>5</u>
8. Number all-time teachers in High School Department.....	<u>3</u>	29. Number graduates from class of 1921 who went to winter sessions of Normal Schools.....	<u>0</u>
9. Number part-time teachers in High School Dept. & Grades.....	<u>2</u>	30. Number graduates from class of 1921 who went to other institutions, such as Business or Professional Schools.....	<u>0</u>
10. Average monthly salary High School teachers (including principal.).....	<u>138.22</u>	31. Total number of units required for graduation.....	<u>16</u>
11. Average monthly salary Elementary School teachers.....	<u>86.82</u>	32. Number periods devoted to supervision by Principal daily.....	<u>3</u>
12. Is certificate of any Elementary teacher below 1st Grade?.....	<u>no</u>	33. Is there provision for systematic physical training?.....	<u>no</u>
13. Are records of pupils' work kept?.....	<u>yes</u>	34. Remarks:	
14. Number volumes in High School library.....	<u>600</u>		
15. Estimated value of High School library.....	<u>250</u>		
16. Cost of High School building and grounds.....	<u>\$10000</u>		
17. Size of lot in acres or blocks.....	<u>2 1/2</u>		
18. Value of furniture and other equipment exclusive of laboratory and library in High School Department.....	<u>1000</u>		
19. Total amount expended during year for sites, buildings and other permanent improvements for High School Dept.....	<u>0</u>		
20. Number classrooms used for High School recitations.....	<u>3</u>		

I hereby certify that this report is correct.

D. P. Hurley
 Principal of High School.
Leesburg, Va.
 Present Post Office.

I have reviewed this report and certify that it is correct.

O. H. Emerich
 Division Superintendent.
Oct. 25, 1921 Date.

PROGRAM OF STUDIES

Fill all blanks in detail List all basal text books used. Show the four year program and not merely classes offered in the current session.

COURSES OF STUDY	Credit Units (Leave Blank)	No. of Periods Per Week	Minutes in Each Recitation	Number in Each Course		TEXTS USED EACH YEAR Indicate number (not name) of classics read in English and number of books translated in Latin. Star (*) combined and alternating courses.
				Boys	Girls	
1st YEAR						
English		5	40	12	10	Brooks Eng. Composition. 4 classes Wells Essentials of Algebra. Engl. + blank in alternate years Myers Ancient. Collier + Danell
Mathematics		5	40	9	1	
Science { Rec		5	40			
{ Lab.						
History		5	40			
Latin		5	40	14	13	
French						
2d YEAR						
English		5	40	12	11	Brooks T. 4 classes Wells Algebra Combined with 1st year (alternate) Engl. + Lab. Engl. + blank in alternate years Myers, M.M. Combined with 3d. Walker 4 Books. Bennetts.
Mathematics		5	40	9	13	
Science { Rec		5	40			
{ Lab.						
History		5	40	11	12	
Latin		5	40	9	12	
French						
3d YEAR						
English		5	40	2	6	Brooks II. Eng. Literature. 4 classes Wells & Lane Grammar. 4 classes Combined with Fourth Year. Myers, M.M. Hist. Combined with 3d. D'Age, Bennetts. 6 books Brewer and Squair Grammar
Mathematics		5	40			
Physics { Rec		3	40	0	1	
Science { Lab.		2	40	0	1	
History		5	40	2	4	
Latin		5	40	1	3	
French		5	40	5	7	
4th YEAR						
English		5	40	4	8	Brooks II. American Literature 4 classes Wells Solid Gram. Robbins Paul Trig Millikan + Gall First Course in Physics Andrews Hist. Forman Series. Knapp 6 Books Bennetts. Chardul ^{examines} + Love Construction
Mathematics		5	40	2	1	
Physics { Rec		3	40	2	3	
Science { Lab.		2	40	2	3	
History		5	40	4	7	
Latin		5	40	2	2	
French		5	40	1	4	

*NOTE—This column to be filled in by supervisor.

ANNUAL HIGH SCHOOL REPORT

Session 1922-23 Race White

Leesburg High School Leesburg Va Post Office

Loudoun County Leesburg Town District

HIGH SCHOOL INSTRUCTORS

FULL NAME	Exact Grade of Certificate To be Written by Division Superintendent	Scholastic Preparation Attended College or Normal School	Degree	Subjects or Grades Taught	Classes Per Week	Annual Salary
Principal <u>A. A. Thomason</u>	<u>Special</u>	<u>Wisconsin College</u>	<u>A.B.</u>	<u>Math</u>	<u>20</u>	<u>2200</u>
All-Time H. S. Teachers:		<u>U. of Tenn. Graduate School</u>				
1. <u>Mr. P. T. D. Heaton</u>	<u>Collegiate</u>	<u>U. of Va</u>	<u>B.S.</u>	<u>Science & French</u>	<u>30</u>	<u>900</u>
2. <u>Mrs. Ellen Metzger</u>	<u>Special</u>	<u>Summer School U. Va. Cornell</u>		<u>Lat. & Hist</u>	<u>30</u>	<u>945</u>
3. <u>Mrs. A. G. Thomason</u>	<u>Special</u>	<u>Pedra College</u>	<u>A.B.</u>	<u>Eng. & Hist</u>	<u>25</u>	<u>1035</u>
4. _____		<u>State Normal</u>	<u>B.Ed.</u>			
5. _____						
6. _____						
Part-time H. S. Teachers:						
1. _____						
2. _____						

1. Length High School term according to contracts.....	<u>9 mo</u>	21. Number separate rooms used for laboratory work.....	<u>1</u>
2. Length Elementary School term according to contracts.....	<u>9 1/2</u>	22. Is there a separate library room?.....	<u>yes</u>
3. Length term other elementary schools in district.....	<u>none</u>	23. Is there a separate room for principal's office?.....	<u>yes</u>
4. Present enrollment in High School Department	Girls..... <u>36</u>	24. Number class rooms for Elementary Grades.....	<u>10</u>
	Boys..... <u>34</u>	25. How is building heated?.....	<u>Hot air</u>
5. Present enrollment in Elementary Grades.....	<u>230</u>	26. Seating capacity of auditorium.....	<u>500</u>
6. Average number pupils per teacher in Elementary Grades.....	<u>32 2/3</u>	27. Total cost of laboratory equipment.....	<u>660</u>
7. Number all-time teachers in Elementary Grades.....	<u>7</u>	physics..... <u>300</u> ; chemistry..... <u>300</u> ; general science..... <u>50</u> ;	
8. Number all-time teachers in High School Department.....	<u>4</u>	home economics..... <u>—</u> ; agriculture..... <u>—</u> ; biology..... <u>—</u> ;	
9. Number part-time teachers in High School Dept. & Grades.....	<u>—</u>	manual arts..... <u>—</u> ; business course..... <u>—</u> ;	
10. Average monthly salary High School teachers (including principal.).....	<u>137 1/2</u>	28. Number graduates of last session who went to college.....	<u>6</u>
11. Average monthly salary Elementary School teachers.....	<u>80 5/7</u>	29. Number graduates of last session who went to winter sessions of Normal Schools.....	<u>0</u>
12. Is certificate or any Elementary teacher below 1st Grade?.....	<u>no</u>	30. Number graduates of last session who went to other institutions, such as Business or Professional Schools.....	<u>one</u>
13. Are records of pupils' work kept?.....	<u>yes</u>	31. Total number of units required for graduation.....	<u>16</u>
14. Number volumes in High School library.....	<u>300</u>	32. Number periods devoted to supervision by Principal daily.....	<u>3</u>
15. Estimated value of High School library.....	<u>\$ 275</u>	33. Is there provision for systematic physical training?.....	<u>no</u>
16. Cost of High School building and grounds.....	<u>\$90,000</u>	34. Remarks:	
17. Size of lot in acres or blocks.....	<u>4 a.</u>		
18. Value of furniture and other equipment exclusive of laboratory and library in High School Department.....	<u>1500</u>		
19. Total amount expended during year for sites, buildings and other permanent improvements for High School Dept.....	<u>91,000</u>		
20. Number classrooms used for High School recitations.....	<u>4</u>		

I hereby certify that this report is correct.

A. A. Thomason
Principal of High School.
Leesburg Va
Present Post Office.

I have reviewed this report and certify that it is correct.

O. H. Emerich
Division Superintendent.
Oct. 26, 1922 Date.

PROGRAM OF STUDIES

Fill all blanks in detail. List all basal textbooks used. Show the four year program and not merely classes offered in the current session.

COURSES OF STUDY	Credit Units Leave Blank)	No. of Periods Per Week	Number of Weeks in course	Minutes in Each Recitation	Number in Each Course		TEXTS USED EACH YEAR Indicate number (not name) of classics read in English and number of books translated in Latin. Star (*) combined and alternating courses.
					Boys	Girls	
1st YEAR							
English		5	36	40	20	11	Brooks Eng. Comp. 6 Classics -
Mathematics		5	36	40	18	15	Wells, Essentials Algebra.
Science		5	36	40	21	12	Clark's, Introductory to Science
* History		5	36	40			Myers, Ancient
Latin		5	36	40	24	16	Collar, Daniel
French							
2nd YEAR							
English		5	36	40	10	11	Brooks Eng. Comp. Books Classes 6
Mathematics		5	36	40	12	14	Wells Essentials Algebra
Science		5	36	40	11	6	Dryer High School Geography -
* History		5	36	40	6	12	Myers M & M -
Latin		5	36	40	7	10	Walker 4 Books C - (Bennett Gr.)
French							
3d YEAR							
English		5	36	40	7	11	Mitcalf's Eng. Lit. Brooks II 8 Classics
Mathematics		5	36	40	6	7	Wells Plane Geometry
* Science		3	36	40			Comb. with II year
Physics		4	36	40			Millican & Gale First Course in Physics.
* History		5	36	40			Myers M & M. comb. II
Latin		5	36	40	2	5	O'Dogus Cicero 6 Books Bennett Gr.
French		5	36	40	5	0	Traver & Squan Grammar
4th YEAR							
English		5	36	40	2	6	American Lit. Mitcalf Brooks II Classics 10
Mathematics		5	36	40		2	Wells Solid Geom. Jobbin Plane Trig.
* Chemistry		3	36	40	7	8	Morgan & L. Chemistry & Lab. Manual
History		5	36	40	8	12	Andrews U.S. Hist. Foreman Ad. Civics
Latin		5	36	40		4	Knapp Vergil Annul 6 Books Bennett Gr.
French		5	36	40	0	5	Charlinal's Comp. French Course.

*NOTE—This column to be filled in by supervisor.

ANNUAL HIGH SCHOOL REPORT

Session 1923-24

Race White

Leesburg
Foudoun

High School Leesburg, Va. Post Office
County Leesburg Town District

HIGH SCHOOL INSTRUCTORS

FULL NAME	Exact Grade of Certificate To be Written by Division Superintendent	Scholastic Preparation Attended College or Normal School	Degree	Subjects or Grades Taught	Classes Per Week	Annual Salary
Principal <u>Mrs. Meredith</u>	<u>Special</u>	<u>Univ. of Va.</u>		<u>Math</u>	<u>15</u>	<u>\$2500</u>
All-Time H. S. Teachers						
1. <u>Miss Ellen Metzger</u>	<u>Special</u>	<u>Univ. of Va. + Conrad</u>		<u>Latin + Math</u>	<u>25</u>	<u>945</u>
2. <u>Mr. R. W. Ripston</u>	<u>Collegiate</u>	<u>Wash. & Lee Univ.</u>	<u>B.A.</u>	<u>Math. Sc. + Hist.</u>	<u>25</u>	<u>850</u>
3. <u>Miss Elizabeth Thomas</u>	<u>Collegiate</u>	<u>Earham College</u>	<u>A.B.</u>	<u>Eng. + Math</u>	<u>25</u>	<u>900</u>
4.						
5.						
6.						
Part-time H. S. Teachers						
1.						
2.						

1. Length High School term according to contracts.....	<u>9 mo</u>	21. Number separate rooms used for laboratory work.....	<u>1</u>
2. Length Elementary School term according to contracts.....	<u>9 mo</u>	22. Is there a separate library room?.....	<u>Yes</u>
3. Length term other elementary schools in district.....	<u>No other schools</u>	23. Is there a separate room for principal's office?.....	<u>Yes</u>
4. Present enrollment in High School Department	Girls..... <u>43</u>	24. Number class rooms for Elementary Grades.....	<u>7</u>
	Boys..... <u>41</u>	25. How is building heated?.....	<u>Electric fan + hot air pipes</u>
5. Present enrollment in Elementary Grades.....	<u>279</u>	26. Seating capacity of auditorium.....	<u>750</u>
6. Average number pupils per teacher in Elementary Grades.....	<u>39 1/2</u>	27. Total cost of laboratory equipment.....	<u>\$300</u>
7. Number all-time teachers in Elementary Grades.....	<u>7</u>	physics <u>\$150</u> ; chemistry <u>\$100</u> ; general science.....	
8. Number all-time teachers in High School Department.....	<u>4</u>	home economics.....; agriculture.....; biology.....	
9. Number part-time teachers in High School Dept. & Grades.....	<u>0</u>	manual arts.....; business course.....	
10. Average monthly salary High School teachers (including principal.).....	<u>\$144.45</u>	28. Number graduates of last session who went to college.....	<u>2</u>
11. Average monthly salary Elementary School teachers.....	<u>\$82.15</u>	29. Number graduates of last session who went to winter sessions of Normal Schools.....	<u>1</u>
12. Is certificate or any Elementary teacher below 1st Grade?.....	<u>No</u>	30. Number graduates of last session who went to other institutions, such as Business or Professional Schools.....	<u>1</u>
13. Are records of pupils' work kept?.....	<u>Yes</u>	31. Total number of units required for graduation.....	<u>16</u>
14. Number volumes in High School library.....	<u>400</u>	32. Number periods devoted to supervision by Principal daily.....	<u>4</u>
15. Estimated value of High School library.....	<u>\$300</u>	33. Is there provision for systematic physical training?.....	<u>Being worked out</u>
16. Cost of High School building and grounds.....	<u>\$90,000</u>	34. Remarks:	
17. Size of lot in acres or blocks.....	<u>4a</u>		
18. Value of furniture and other equipment exclusive of laboratory and library in High School Department.....	<u>\$2000</u>		
19. Total amount expended during year for sites, buildings and other permanent improvements for High School Dept.....	<u>\$750</u>		
20. Number classrooms used for High School recitations.....	<u>4</u>		

I hereby certify that this report is correct.
Mrs. Meredith
Principal of High School.
Leesburg, Va.
Present Post Office.

I have reviewed this report and certify that it is correct.
O. H. Emerich
Division Superintendent.
Oct. 18, 1923 Date.

PROGRAM OF STUDIES

Fill all blanks in detail. List all basal textbooks used. Show the four year program and not merely classes offered in the current session.

COURSES OF STUDY	Credit Units Leave Blank *	No. of Periods Per Week	Number of Weeks in course	Minutes in Each Recitation	Number in Each Course		TEXTS USED EACH YEAR Indicate number (not name) of classics read in English and number of books translated in Latin. Star (*) combined and alternating courses.
					Boys	Girls	
1st YEAR							
English		5	36	40	16	17	Lewis & Hoxie (Classics)
Mathematics		5	36	40	15	16	Wells & Hart Alg.
Science		2	36	80	14	16	Clark's Intro. to Science
History *		5	36	40	Not being taught this session.		
Latin		5	36	40	10	15	Place Bequemes Latin
French							
2nd YEAR							
English		5	36	40	12	9	Lewis & Hoxie (Classics)
Mathematics		5	36	40	11	12	Wells' Adv. Alg.
Science							
History *		5	36	40	16	16	Webster's Ancient
Latin		5	36	40	9	8	Webster's Caesar Bennett's Program
French							Prose Comp
3d YEAR							
English		5	36	40	7	6	Comp to be selected. Metcalf's Eng. Lit. (Classics)
Mathematics		5	36	40	6	8	Wells & Hart Place Germ.
*Science		3	36	40	7	8	Not being taught this session
History		5	36	40	9	8	Tatane's Hist. of U.S.
Latin		5	36	40	2	1	D'Ooge's Cicero Bennett's Program
French		5	36	40	7	5	Fraser & Squire's French Gram. & Reading.
4th YEAR							
English		5	36	40	8	7	Brooks II, Metcalf's Am. Lit. (Classics)
Mathematics		5	36	40	5	3	Wells & Hart Adv. Alg. Robbins' Plane Trig.
*Science		3	36	40	11	10	Mexican, Gale & Pyle
History		2	36	80	11	10	" " " Manual
Latin		5	36	40	2	4	Kaup's Vergil - Bennett's Program
French		5	36	40	4	4	Fraser & Squire's French Gram. & Reading.

*NOTE—This column to be filled in by supervisor.

PRELIMINARY ANNUAL HIGH SCHOOL REPORT

Loudoun City _____ Session 1924-25 Race White
Leesburg County _____ High School Leesburg, Va. Postoffice _____
Town of Leesburg District _____

HIGH SCHOOL INSTRUCTORS

FULL NAME	Exact Grade of Certificate. (If Special Certificate name Subjects for which Issued.)*	Scholastic Preparation Name of University, College or Normal School Attended.*	De- gree	Subject or Subjects Taught	Classes Per Week	Annual Salary
Principal <u>M. J. Meredith</u>	<u>Special Math Latin</u>	<u>Univ. of Va.</u>		<u>Math</u>	<u>15</u>	<u>\$2500</u>
All-time H. S. Teachers						
<u>Miss Ben Metzger</u>	<u>Special (none specified)</u>	<u>S. Univ. of Va. Comm.</u>		<u>Latin Hist</u>	<u>25</u>	<u>990</u>
<u>Mr. K. W. Robinson</u>	<u>Collegiate</u>	<u>West Va. Univ.</u>	<u>B.A.</u>	<u>French</u>	<u>25</u>	<u>990</u>
<u>Miss Elizabeth Thaw</u>	<u>no</u>	<u>Carleton Col.</u>	<u>Ch. Eng.</u>	<u>math</u>	<u>25</u>	<u>990</u>
Part-time H. S. Teachers						
1. _____						
2. _____						

1. Length High School term according to contracts.....	<u>9 mo.</u>	19. Total amount expended during year for sites, buildings and other permanent improvements for High School Department.....	<u>\$4000</u>
2. Length Elementary School term according to contracts.....	<u>9 mo.</u>	20. Number classrooms used for High School recitations.....	<u>3</u>
3. Average length term other elementary schools in county.....	<u>173d</u>	21. Number separate rooms used for laboratory work.....	<u>1</u>
4. Present enrollment in High School Departm't {	Boys.....	22. Is there a separate library room?.....	<u>yes</u>
	Girls.....	23. Is there a separate room for principal's office?.....	<u>yes</u>
5. Present enrollment in Elementary Grades.....	<u>276</u>	24. Number classrooms for Elementary Grades.....	<u>8</u>
6. Average number pupils per teacher in Elementary Grades.....	<u>35</u>	25. How is building heated? <u>Electric Fan + Hot air system</u> (If by stoves, state whether jacketed.)	
7. Number all-time teachers in Elementary Grades.....	<u>8</u>	26. Seating capacity of auditorium.....	<u>750</u>
8. Number all-time teachers in High School Department.....	<u>4</u>	27. Total cost of laboratory equipment.....	<u>\$400</u>
9. Number part-time teachers in High School Department and Grades.....	<u>0</u>	physics <u>\$270</u> ; chemistry <u>\$150</u> ; general science.....;	
10. Average monthly salary High School teachers (including principal).....	<u>\$51.25</u>	home economics.....; agriculture.....; biol- ogy.....; manual arts.....; business course.....;	
11. Average monthly salary Elementary School teachers.....	<u>91.88</u>	(a) Cost of laboratory equipment added this year.....	<u>\$100</u>
12. Is certificate of any Elementary teacher below First Grade?.....	<u>no</u>	28. Number graduates of last session who went to college.....	<u>10</u>
13. Are permanent records of pupils' work kept?.....	<u>yes</u>	29. Number graduates of last session who went to winter sessions of Normal Schools.....	<u>1</u>
14. Number volumes in High School library.....	<u>650</u>	30. Number graduates of last session who went to other institutions, such as business or professional schools.....	<u>0</u>
15. Estimated value of High School library.....	<u>\$450</u>	31. Total number of units required for graduation.....	<u>16</u>
16. Cost of High School building and grounds.....	<u>\$92,000</u>	32. Number periods devoted to supervision by Principal daily.....	<u>2</u>
17. Size of lot in acres or blocks.....	<u>1/2 acre</u>	33. Is there provision for systematic physical training?.....	<u>yes</u>
18. Value of furniture and other equipment exclusive of laboratory and library in High School Department.....	<u>\$2000</u>		

I hereby certify that this report is correct.

M. J. Meredith
 Principal High School.
Leesburg, Va.
 Present Postoffice.

I have reviewed this report and certify that it is correct.

O. H. Emerich
 Division Superintendent.
Oct. 28, 1924,
 Date.

PROGRAM OF STUDIES

Fill all blanks in detail. List all basal textbooks used. Show the four-year program and not merely classes offered in the current session.

COURSES OF STUDY	Credit Units (Leave Blank)*	No. of Periods Per Week	Number of Weeks in Course	Minutes in Each Recitation	Number in Each Course		TEXT USED EACH YEAR Indicate number (not name) of classics read in English and of books translated in Latin. Star (*) combined and alternating courses.
					Boys	Girls	
1st YEAR							
English		5	36	40	16	16	Lewis & Hosié (4 Classics)
Mathematics		5	36	40	16	20	Wells & Hart
Science { Rec.		3	36	40	17	18	Clark
{ Lab.		2	36	80	17	18	Clark's Manual
*History		Nothing taught this year - Webster's American					
Latin		5	36	40	10	21	Place
French							
2nd YEAR							
English		5	36	40	9	17	Lewis & Hosié (5 Classics)
Mathematics		5	36	40	9	13	Wells & Hart; Algebra
Science { Rec.							
{ Lab.							
History		5	36	40	17	15	Webster's Modern
Latin		5	36	40	9	9	Walker's Caesar (1 copy)
French							Grammar & Book Comp.
3rd YEAR							
English		5	36	40	9	8	Claxton & McJannet (7 Classics)
Mathematics		5	36	40	8	10	Wells & Hart; Plane Geom.
*Science { Rec.		Physics - nothing taught this session (Miller, Galt & Bishop)					
{ Lab.							
History		5	18	40	10	9	Tatane
Civics		5	18	40	10	9	Tong
Social Problems							
Latin		5	36	40	2	4	D'Agostini's Cicero (2 copies)
French		5	36	40	9	10	Fraser & Squair
4th YEAR							
English		5	36	40	4	6	Claxton & McJannet (7 Classics)
Mathematics		5	36	40	4	3	Wells & Hart; Trig - Robbins' Trig
*Science { Rec.		3	36	40	10	5	Black & Conant
{ Lab.		2	36	80	10	5	Black's Manual
History							
Civics							
*Social Problems		5	36	40	3	3	Burch & Patterson
Latin							
French		5	36	40	1	4	Fraser & Squair

NOTE: This column to be filled in by State supervisor
 Social Problems to be taught as per pupils' text. Combined with 4th year history.

PRELIMINARY ANNUAL HIGH SCHOOL REPORT

Loudoun City _____ Session *1925-26* Race *White*
Leesburg County _____ High School *Leesburg, Va.* Postoffice _____
 _____ District *Town of Leesburg*

HIGH SCHOOL INSTRUCTORS

FULL NAME	Exact Grade of Certificate. (If Special Certificate name Subjects for which Issued.)*	Scholastic Preparation Name of University, College or Normal School Attended.*	De- gree	Subject or Subjects Taught	Classes Per Week	Annual Salary
Principal <i>Walter Meredith</i>	Special ^{Math} Latin	Univ. of Va.	—	<i>Math</i>	<i>15</i>	<i>\$2700</i>
All-time H. S. Teachers						
1. <i>Eileen G. Metzger</i>	Special ^(Sub. not specified)	Univ. of Va.	—	<i>Lat. & History</i>	<i>25</i>	<i>\$1055</i>
2. <i>Virginia Holladay</i>	Collegiate	Westhampton	B.A.	<i>Latin & Math</i>	<i>25</i>	<i>\$990</i>
3. <i>Sheldon Gibson</i>	Special ^{Eng. Prof.}	Harrisonburg S.T.C.	—	<i>Eng. & History</i>	<i>25</i>	<i>\$900</i>
4. _____	_____	_____	_____	_____	_____	_____
5. _____	_____	_____	_____	_____	_____	_____
6. _____	_____	_____	_____	_____	_____	_____
Part-time H. S. Teachers						
1. <i>Sophie Clark</i>	Nov. Prof. Home Ec.	Harrisonburg S.T.C.	—	<i>Dom. Sc.</i>	<i>10</i>	<i>\$810</i>
2. _____	_____	_____	_____	_____	_____	_____

1. Length High School term according to contracts	<i>9</i>	19. Total amount expended during year for sites, buildings and other permanent improvements for High School Department	<i>Reported under 16. \$16,000</i>
2. Length Elementary School term according to contracts	<i>9</i>	20. Number classrooms used for High School recitations	<i>4</i>
3. Average length term other elementary schools in county	<i>8</i>	21. Number separate rooms used for laboratory work	<i>2</i>
4. Present enrollment in High School Department { Boys	<i>41</i>	22. Is there a separate library room?	<i>Yes</i>
{ Girls	<i>40</i>	23. Is there a separate room for principal's office?	<i>Yes</i>
5. Present enrollment in Elementary Grades	<i>262</i>	24. Number classrooms for Elementary Grades	<i>8</i>
6. Average number pupils per teacher in Elementary Grades	<i>33</i>	25. How is building heated?	<i> furnace</i>
7. Number all-time teachers in Elementary Grades	<i>7</i>	(If by stoves, state whether jacketed.)	
8. Number all-time teachers in High School Department	<i>4</i>	26. Seating capacity of auditorium	<i>750</i>
9. Number part-time teachers in High School Department and Grades	<i>1</i>	27. Total cost of laboratory equipment	<i>\$350</i>
10. Average monthly salary High School teachers (including principal)	<i>\$155</i>	physics <i>\$102.65</i> ; chemistry <i>\$140</i> ; general science	
11. Average monthly salary Elementary School teachers	<i>\$90.63</i>	home economics <i>\$50</i> ; agriculture	
12. Is certificate of any Elementary teacher below First Grade?	<i>No</i>	biology <i>\$150</i> ; manual arts	
13. Are permanent records of pupils' work kept?	<i>Yes</i>	business course	
14. Number volumes in High School library	<i>500</i>	(a) Cost of laboratory equipment added this year	<i>\$168</i>
15. Estimated value of High School library	<i>\$840</i>	28. Number graduates of last session who went to college	<i>3</i>
16. Cost of High School building and grounds	<i>\$75,900</i>	29. Number graduates of last session who went to winter sessions of Normal Schools	<i>2</i>
17. Size of lot in acres or blocks	<i>2 1/2 acres</i>	30. Number graduates of last session who went to other institutions, such as business or professional schools	<i>0</i>
18. Value of furniture and other equipment exclusive of laboratory and library in High School Department	<i>\$1000</i>	31. Total number of units required for graduation	<i>316 Juan 276 Total</i>
		32. Number periods devoted to supervision by Principal daily	<i>4</i>
		33. Is there provision for systematic physical training?	<i>in class-rooms</i>

I hereby certify that this report is correct.
Walter Meredith
 Principal High School.
Leesburg, Va.
 Present Postoffice.

I have reviewed this report and certify that it is correct.
O. B. Emerich
 Division Superintendent.
Oct. 29, 1925
 Date.

PROGRAM OF STUDIES

Fill all blanks in detail. List all basal textbooks used. Show the four-year program and not merely classes offered in the current session.

COURSES OF STUDY	Credit Units (Leave Blank) *	No. of Periods Per Week	Number of Weeks in Course	Minutes in Each Recitation	Number in Each Course		TEXT USED EACH YEAR Indicate number (not name) of classics read in English and of books translated in Latin. Star (*) combined and alternating courses.
					Boys	Girls	
1st YEAR							
English		5	36	40	15	16	Lewis & Hoise - 16 Classics
Mathematics		5	36	40	20	18	Wells & Hart - Algebra
Science { Rec. Lab.		<i>add this</i>					
History		5	36	40	21	24	Wells - Early Progress
Latin		5	36	40	12	17	Plano - Beginning Latin
French		5	36	40	14	11	Fraser & Aguirre - Grammar
2nd YEAR							
English		5	36	40	10	8	Lewis & Hoise - 8 Classics
Mathematics		5	36	40	6	6	Wells & Hart - Algebra
Sci. { Rec. Lab.		3	36	40	11	9	Parabody & Hunt
History		5	36	40			*Wells - Not being taught this session
Latin		5	36	40	4	8	Walker - 4 Bks - Bennett's Grammar
French		<i>2 French</i>					
3rd YEAR							
English		5	36	40	7	10	Claxton & McKinzie - ^{7 Classics} Metaph. Am. Lit.
Mathematics		5	36	40	6	10	Wells & Hart - Plane Geometry
Phys. { Rec. Lab.		3	36	40	7	0	*McKeehan & Gale
Science { Rec. Lab.		2	36	80	7	0	McKeehan, Gale & Bishop
History		5	36	40	7	6	Latane - Hist of U.S.
Civics							
Social Problems							
Latin		5	36	40	1	1	D'Orsay - 6 Oration - Bennett's Gram. Comp.
French		<i>5 French</i>					
Dom. Science		3	36	80	0	5	Greer's School Cooking
4th YEAR							
English		5	36	40	6	6	Claxton & McKinzie - ^{8 Classics} Metaph. Am. Lit.
Mathematics		5	36	40	3	2	Wells & Hart Sol. Geom. - Robbins' Plane Trig.
Chem. { Rec. Lab.							*Black & Casant - Not being taught this session
History							
Civics		5	18	40	6	6	Lang.
Social Problems		5	18	40	6	6	Burch & Patterson
Latin							
French		5	36	40	5	5	Fraser & Aguirre

*NOTE—This column to be filled in by State supervisor.

PRELIMINARY ANNUAL HIGH SCHOOL REPORT

Leesburg High School Session 1926-'27 Race White
Loudoun City Leesburg, Virginia Postoffice
 County Town of Leesburg District

HIGH SCHOOL INSTRUCTORS

FULL NAME	Exact Grade of Certificate. (If Special Certificate name Subjects for which Issued.)*	Scholastic Preparation Name of University, College or Normal School Attended.*	De- gree	Subject or Subjects Taught	Classes Per Week	Annual Salary
Principal <u>A. S. Jenkins</u>	<u>Coll. Prof.</u>	<u>University of Va.</u>	<u>B.A.</u>	<u>Math. I, II, III, IV</u>	<u>20</u>	<u>\$2385</u>
All-time H. S. Teachers						
1. <u>Ellen G. Metzger</u>	<u>Special</u> ^{Subjects not named}	<u>Univ. of Va.</u>		<u>Histor. Math. I, II, III, IV</u>	<u>20</u>	<u>\$1035</u>
2. <u>Gaylor Gibson</u>	<u>Special-Eng.</u> ^{Major Prof. for H.S. Collegiate}	<u>Harrisonburg S.T.C.</u>		<u>English I, II, III, IV</u>	<u>20</u>	<u>\$945</u>
3. <u>Florence Stickley</u>		<u>Lynchburg College</u>	<u>A.B.</u>	<u>Latin French</u>	<u>20</u>	<u>\$990</u>
4. <u>Ethel Hinebaugh</u>	<u>Coll. Prof.</u>	<u>Harrisonburg S.T.C.</u>	<u>B.S.</u>	<u>Sci. I, II, III</u>	<u>30</u>	<u>\$990</u>
5.						
6.						
Part-time H. S. Teachers						
1.						
2.						

1. Length High School term according to contracts.....	<u>9</u>	19. Total amount expended during year for sites, buildings and other permanent improvements for High School Department.....	<u>see item</u>	<u>16</u>
2. Length Elementary School term according to contracts.....	<u>9</u>	20. Number classrooms used for High School recitations.....		<u>4</u>
3. Average length term other elementary schools in county.....	<u>8 1/2</u>	21. Number separate rooms used for laboratory work.....		<u>2</u>
4. Present enrollment in High School Department.....	Boys..... <u>38</u>	22. Is there a separate library room?.....		<u>yes</u>
	Girls..... <u>47</u>	23. Is there a separate room for principal's office?.....		<u>yes</u>
5. Present enrollment in Elementary Grades.....	<u>282</u>	24. Number classrooms for Elementary Grades.....		<u>8</u>
6. Average number pupils per teacher in Elementary Grades.....	<u>36</u>	25. How is building heated and ventilated..... (If by stoves, state whether jacketed.)	<u>Furnace</u>	
7. Number all-time teachers in Elementary Grades.....	<u>8</u>	26. Seating capacity of auditorium.....		<u>750</u>
8. Number all-time teachers in High School Department.....	<u>5</u>	27. Total cost of laboratory equipment.....		<u>\$500</u>
9. Number part-time teachers in High School Department and Grades.....	<u>0</u>	physics <u>\$175</u> ; chemistry <u>160</u> ; general science <u>150</u> ;		
10. Average monthly salary High School teachers (including principal).....	<u>\$1440</u>	home economics <u>100</u> ; agriculture.....; biology <u>150</u> ;		
11. Average monthly salary Elementary School teachers.....	<u>\$8750</u>	manual arts.....; business course.....		
12. Is certificate of any Elementary teacher below First Grade?.....	<u>no</u>	(a) Cost of laboratory equipment added this year.....		<u>\$50</u>
13. Are permanent records of pupils' work kept?.....	<u>yes</u>	28. Number graduates of last session who went to college.....		
14. Number volumes in High School library.....	<u>600</u>	29. Number graduates of last session who went to other institutions, such as business or professional schools.....		
15. Estimated value of High School library.....	<u>900</u>	30. Total number of units required for graduation.....	<u>16</u>	<u>Quan.</u>
16. Cost of High School building and grounds.....	<u>\$75,900</u>	<u>16</u>	<u>Qual.</u>
17. Size of lot in acres or blocks.....	<u>3 1/2 acres</u>	31. Number periods devoted to supervision by Principal daily.....		<u>4</u>
18. Value of furniture and other equipment exclusive of laboratory and library in High School Department.....	<u>1,000</u>	32. Is there provision for systematic physical training?.....		<u>yes</u>

I hereby certify that this report is correct.

Alexander S. Jenkins
 Principal High School.
Leesburg, Virginia
 Present Postoffice.

I have reviewed this report and certify that it is correct.

O. H. Emerick
 Division Superintendent.
Oct. 29, 1926.
 Date.

PROGRAM OF STUDIES

Fill all blanks in detail. List basal textbooks used. Show the four-year program and not merely classes offered in the current session.

COURSES OF STUDY	Credit Units (Leave Blank)	No. of Periods Per Week	Number of Weeks in Course	Minutes in Each Recitation	Number in Each Course		TEXT USED EACH YEAR <small>Indicate number (not name) of classics read in English and of books translated in Latin. Star (*) combined and alternating courses.</small>
					Boys	Girls	
1st YEAR							
English		5	36	40	15	16	Lewis & Hosie 6 Classics
Mathematics		5	36	40	21	24	Wells & Hart's Algebra
general Science	Rec.	3	36	40	14	2	Clark's An Introduction
	Lab.	2	36	80	14	2	to Science
*History		5	36	40	4	17	Webster's Early European History
Latin		5	36	40	17	23	Plac's Beginning Latin
French		5	36	40			Fraser and Squair - no one to take it this session
2nd YEAR							
English		5	36	40	10	15	Lewis & Hosie 8 Classics
Mathematics		5	36	40	9	12	Wells & Hart algebra
Science	Rec.	3	36	40	13	18	Peabody and Hunt
	Lab.	2	36	80	13	18	" " "
*History		5	36	40	0	0	Webster - not offered this session.
Latin		5	36	40	6	10	Walker - 4 Bks. Bennett's Gram. of Comp.
French							
3rd YEAR							
English		5	36	40	5	7	Clayton & McInnis - Metcalf An. Lit. 7 Classics
Mathematics		5	36	40	4	2	Wells & Hart's Plane Geometry
*Science	Rec.	3	36	40	9	4	Black and Conant
	Lab.	2	36	80	9	4	" " "
History		5	36	40	6	5	Latane - U.S. History
Civics							
Social Problems							
Latin		5	36	40	2	3	Dooze - 6 orations; Bennett's Gram. of Comp.
French		5	36	40	5	7	Fraser & Squair 2nd year of course
Dom. Science		7	36	80	0	5	Green's School Cooking
4th YEAR							
English		5	36	40	5	6	Clayton & McInnis - Metcalf An. Lit. 8 Classics
Mathematics		5	36	40	4	0	Wells & Hart's Solid Geom. Rhetoric Plane Trig.
*Science	Rec.	3	36	40	0	0	Milliken & Sale - Physics -
	Lab.	2	36	80	0	0	not offered this session
History							
Civics		5	18	40	7	5	Long's Log & The People
Social Problems		5	18	40	7	5	Burch & Patterson Problems in Amer. Hist.
Latin		5	36	40	0	0	No one to take Latin II
French		5	36	40			Third and fourth years study French II

*NOTE—This column to be filled in by State supervisor.

PROGRAM OF STUDIES

Fill all blanks in detail. List basal textbooks used. Show the four-year program and not merely classes offered in the current session.

COURSES OF STUDY	Credit Units (Leave Blank) *	No. of Periods Per Week	Number of Weeks in Course *	Minutes in Each Recitation	Number in Each Course		TEXT USED EACH YEAR <small>Indicate number (not name) of classics read in English and of books translated in Latin. Star (*) combined and alternating courses.</small>
					Boys	Girls	
1st YEAR							
English		5		60	10	20	Lewis & Hosie 6 Classics <i>with metric</i>
Mathematics		5		60	8	19	Wells & Harts Algebra & Moore's Minors
Science		3		60	9	8	Clark's An Introduction to Science
		2		60	9	8	
*History		5		60	6	16	Webster's Early European History
Latin		5		60	13	19	Place's Beginning Latin
French							
2nd YEAR							
English		5		60	6	10	Lewis & Hosie 8 Classics
Mathematics		5		60	7	17	Wells & Harts Algebra
Science		3		60	6	11	Peabody and Hunt's Biology
		2		60	6	11	
*History		5		60	0	0	Webster's Modern European History
Latin		5		60	4	13	Walker's Caesar (4 Bks) Bennett Latin Comp.
French							
3rd YEAR							
English		5		60	8	15	Claxton, McGinniss - Metcalf Eng. Lit. - 7 Classics
Mathematics		5		60	8	4	Wells & Harts Plane Geometry
*Science		3		60	0	0	Black and Couant's Chemistry
		2		60	0	0	
History		5		60	7	9	Latane's U.S. History
Civics							
Social Problems							
Latin		5		60	2	4	Dooy's Cicero (6 orations) Bennett's Latin Comp.
French		5		60	2	12	Fraser & Squair (First year work)
Home Economics		5		60	0	8	Green's School Cooking (Open also to First Year U.S. Students)
4th YEAR							
English		5		60	5	4	Claxton, McGinniss - Metcalf Eng. Lit. - 8 Classics
Mathematics		5		60	2	2	Wells & Harts Solid Geometry Robbins Plane Trig.
*Science		3		60	9	6	Millikan & Gale - Physics
		2		60	9	6	
History		5		60	8	11	Long's Government and the People
Civics		5		60	8	11	Burch & Patterson's Problems in Am. Dem.
Social Problems		5		60	0	0	Knapp's Virgil (6 Bks) Bennett's Latin Comp.
Latin		5		60	0	0	Fraser & Squair (Second year work)
French		5		60	0	0	

*NOTE - This columns to be filled in by State supervisor.