

ANNUAL HIGH SCHOOL REPORT

Race White

Lincoln High School London County or City Wt. Island 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>W. E. Furnas</u> * Prin.		<u>Earham Coll.</u>	<u>Sci &amp; Lat</u>		<u>140</u>
<u>H. C. Barrett</u>			<u>Agriculture</u>	<u>28</u>	<u>125</u>
<u>Maudie J. Corbett</u>		<u>Northwestern Univ</u>	<u>Lat. &amp; Math</u>	<u>32</u>	<u>80</u>
<u>Ollie A. Owens</u>		<u>Univ. of Louisville</u>	<u>Eng &amp; Chem.</u>	<u>27</u>	<u>65</u>
<u>Edna E. Anderson</u>		<u>Marysburg Normal</u>	<u>Hist &amp; Geog</u>	<u>10</u>	<u>71</u>
<u>Stella Thompson</u>		<u>" " "</u>	<u>Domestic Science</u>	<u>24</u>	<u>65</u>
			<u>Hist &amp; Math</u>		
* <u>Edward J. Rowan</u>		<u>Mass. Agl. College</u> <u>Johns Hopkins Univ</u> <u>N. Y. Univ.</u>	<u>Science</u> <u>&amp; Math</u> <u>&amp; History</u>	<u>20</u>	
<u>Substitute acting at time of report</u>					

1. Length High School term according to contracts. . . . .	<u>36</u>	20. How is building heated? . . . . .	<u>American System</u>
2. Length Elementary School term according to contracts. . . . .	<u>36</u>	21. Has school an auditorium? . . . . .	<u>Yes</u>
3. Present enrollment in High School department. . . . .	<u>71</u>	22. Seating capacity of auditorium. . . . .	<u>250</u>
4. Present enrollment in Elementary grades. . . . .	<u>56</u>	23. Cost of laboratory apparatus for teaching physics. . . . .	<u>200</u>
5. Average number pupils per teacher in Elementary grades. . . . .	<u>19</u>	24. Cost of laboratory apparatus for teaching chemistry. . . . .	<u>100</u>
6. No. teachers in Elementary grades (full time). . . . .	<u>2</u>	25. Cost of laboratory apparatus for teaching general science. . . . .	
7. No. all-time teachers in High School department. . . . .	<u>5</u>	26. Cost of laboratory apparatus for teaching agriculture. . . . .	
8. No. part-time teachers High School and Grades. . . . .	<u>1</u>	27. Cost of laboratory apparatus for teaching biology. . . . .	
9. Average monthly salary High School teachers. . . . .	<u>Incl. Prin - 91-81</u>	28. Cost of laboratory apparatus for teaching domestic science. . . . .	<u>100</u>
10. Average monthly salary Elementary School teachers. . . . .	<u>63</u>	29. Cost of laboratory apparatus for teaching manual arts. . . . .	
11. No. Elementary teachers with certificate below first grade. . . . .	<u>—</u>	30. Cost of laboratory apparatus for teaching business course. . . . .	
12. Are records of pupils' work kept? . . . . .	<u>Yes</u>	31. Cost of other laboratory equipment. . . . .	
13. No. volumes in school library. . . . .	<u>400</u>	32. Total. . . . .	<u>400</u>
14. Estimated value of school library. . . . .	<u>200</u>	33. Total No. units required for graduation. . . . .	<u>16</u>
15. Cost of High School building. . . . .	<u>1500.</u>	34. No. periods devoted to supervision by principal daily. . . . .	<u>2</u>
16. Size of lot in acres or blocks. . . . .	<u>10 A</u>		
17. No. classrooms used for High School recitations. . . . .	<u>6</u>		
18. No. separate rooms used for laboratory work. . . . .	<u>2</u>		
19. No. classrooms for elementary grades. . . . .	<u>3</u>		

REMARKS:

I hereby certify that this report is correct.  
Edward J. Rowan acting  
Lincoln Va. Principal of High School.  
 Postoffice.

I have reviewed this report and certify that it is correct.  
 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	19	Emerson & Reader, Pt. II. Brooks Comp. R.R.I. - 6 Classics
Mathematics.....		"	"	5	14	Wells - Essentials Algebra
Science.....		"	"	4	10	Snyder - First Yr. Science
Laboratory.....						
History.....		"	"	6	15	Webster - Ancient History
Latin.....		"	"	4	14	Collin & Daniel
French.....						
Agriculture Other Courses.....		80	"	9		Davis - Plant Husbandry
Domestic Sci.....		40	"		7	Keime & Coole - Food & Household Management
2nd YEAR English.....		40	36	6	16	Brooks Comp. R.R.I. 8 Classics
Mathematics.....		"	"	5	16	Wells - Essentials Algebra
Science.....						
Laboratory.....						
History.....		"	"	7	16	Mayer - Medieval & Modern History
Latin.....		"	"	1	15	Collin & Daniel - Bennett Gram. Walker's Cicero
French.....						
Agriculture Other Courses.....		80	"	6		Davis - Plant Husbandry
Domestic Sci.....		40	"		11	Keime & Coole - Food & Household Management
3rd YEAR English.....		40	36	6	14	Brooks Comp. R.R.I. History Eng. Lit. 9 Classics
Mathematics.....		"	"	3	10	Wells - Essentials Plane Geom.
Science.....		"	"	6	6	Millican & Gale 1st Course in Physics
Laboratory.....		"	"			" " Lab. Manual
History.....		"	"	2	10	Chapman Hist. England
Latin.....		"	"		6	Bennett Gram. Dodge Cicero
French.....						
Agriculture Other Courses.....		80	"	5		Goff - Plant Culture
Domestic Art.....		40	"		4	Keime & Coole - Shelter & Clothing
4th YEAR English.....		40	36	5	6	Brooks Comp. R.R.I. History Am. Lit. 9 Classics
Mathematics.....		"	"		2	Wells - Essentials Solid Geom. Robbins R. Trig
Science.....		"	"	3	4	Morgan & Lyman - Chemistry
Laboratory.....		"	"			" " Lab. Manual
History.....		"	"	4	5	Andrews - U.S. History
Latin.....		"	"		2	Bennett Gram. Keapp Virgil
French.....						
Other Courses.....						
Agriculture		80	"	5		Goff - Plant Culture
Domestic Art		40	"		2	Keime & Coole - Shelter & Clothing

# ANNUAL HIGH SCHOOL REPORT

Race White

Lincoln High School London County or City Mt. Vernon 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>W. E. Furnas</u> * Prin.		<u>Earlham Coll.</u>	<u>Science &amp; Lab.</u>		<u>140</u>
<u>H. C. Barnett</u>			<u>Agriculture</u>	<u>28</u>	<u>125</u>
<u>Maudie J. Corbett</u>		<u>Northwestern Univ.</u>	<u>Latin &amp; Math</u>	<u>32</u>	<u>80</u>
<u>Ollie B. Owens</u>		<u>Univ. of Louisville</u>	<u>Eng &amp; Chem</u>	<u>27</u>	<u>65</u>
<u>Edna E. Auderton</u>		<u>Harrisonburg Normal</u>	<u>Hist &amp; Geog</u>	<u>10</u>	<u>71</u>
<u>Stella Thompson</u>		• •	<u>Dom. Sci &amp; Lab.</u>	<u>24</u>	<u>65</u>
			<u>Hist &amp; Math</u>		
* <u>Edw. P. Pearson</u>		<u>Mass. Inst. Tech.</u> <u>Johns Hopkins Univ.</u> <u>N.Y. University</u>		<u>20</u>	
<u>Substitute acting at times of prof.</u>					

1. Length High School term according to contracts.....	<u>36 wk.</u>	20. How is building heated?.....	<u>American Syph.</u>
2. Length Elementary School term according to contracts.....	<u>36</u>	21. Has school an auditorium?.....	<u>250</u>
3. Present enrollment in High School department.....	<u>71</u>	22. Seating capacity of auditorium.....	<u>250</u>
4. Present enrollment in Elementary grades.....	<u>56</u>	23. Cost of laboratory apparatus for teaching physics.....	<u>100</u>
5. Average number pupils per teacher in Elementary grades.....	<u>19</u>	24. Cost of laboratory apparatus for teaching chemistry.....	
6. No. teachers in Elementary grades (full time).....	<u>2</u>	25. Cost of laboratory apparatus for teaching general science.....	
7. No. all-time teachers in High School department.....	<u>5</u>	26. Cost of laboratory apparatus for teaching agriculture.....	
8. No. part-time teachers High School and Grades.....	<u>1</u>	27. Cost of laboratory apparatus for teaching biology.....	
9. Average monthly salary High School teachers. <small>Including Prin.</small>	<u>21</u>	28. Cost of laboratory apparatus for teaching domestic science.....	<u>100</u>
10. Average monthly salary Elementary School teachers.....	<u>63</u>	29. Cost of laboratory apparatus for teaching manual arts.....	
11. No. Elementary teachers with certificate below first grade.....	<u>None</u>	30. Cost of laboratory apparatus for teaching business course.....	
12. Are records of pupils' work kept?.....	<u>Yes</u>	31. Cost of other laboratory equipment.....	
13. No. volumes in school library.....	<u>400</u>	32. Total.....	<u>400</u>
14. Estimated value of school library.....	<u>300</u>	33. Total No. units required for graduation.....	<u>16</u>
15. Cost of High School building.....	<u>15000</u>	34. No. periods devoted to supervision by principal daily.....	<u>2</u>
16. Size of lot in acres or blocks.....	<u>10.50</u>		
17. No. classrooms used for High School recitations.....	<u>6</u>	REMARKS:	
18. No. separate rooms used for laboratory work.....	<u>2</u>		
19. No. classrooms for elementary grades.....	<u>7</u>		

I hereby certify that this report is correct.  
Edw. P. Pearson, Acting  
 Principal of High School,  
Lincoln Va.  
 Postoffice.

I have reviewed this report and certify that it is correct.  
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 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	19	Emerson & Deeds. R.R.II, Brooks Comp. R.R.T. 6 Classics
Mathematics		"	"	5	14	Webster. Essential Algebra
Science		"	"	4	10	Snyder - First Year Science
Laboratory						
History		"	"	6	15	Webster - Ancient History
Latin		"	"	4	14	Colla & Daniel
French						
Agriculture Other Courses		80	"	3		Davis - Plant Husbandry
Domestic Sci.		40	"		7	Keime & Cook - Food & Household Management
2nd YEAR						
English		40	36	6	16	Brooks Comp. R.R.I. 8 Classics
Mathematics		"	"	5	16	Webster. Essential Algebra
Science						
Laboratory						
History		"	"	7	16	Snyder. Medieval & Modern Hist.
Latin		"	"	1	15	Colla & Daniel - Bennett Gram, Walker Cicero
French						
Agriculture Other Courses		80	"	6		Davis - Plant Husbandry
Domestic Sci.		40	"		11	Keime & Cook - Food & Household Management
3rd YEAR						
English		40	36	6	14	Brooks Comp. R.R.II. Metcalf Eng. Lit. 9 Classics
Mathematics		"	"	3	10	Webster. Essential Plane Geometry
Science		"	"	6	6	Milliken & Gale First Course Physics
Laboratory		"	"			Lab. Manual
History		"	"	2	10	Cheyney Hist. England
Latin		"	"		6	Bennett Gram - D'Ooge Cicero
French						
Other Courses						
Agriculture		80	"	5		Goff - Plant Culture
Domestic Art		40	"		4	Keime & Cook - Shelter & Clothing
4th YEAR						
English		40	36	5	6	Brooks Comp. R.R.II. Metcalf Am. Lit. 9 Classics
Mathematics		"	"		2	Webster. Essential Solid Geom. Robinson R. Trig
Science		"	"	3	4	Morgan & Lyman - Chemistry
Laboratory						Lab. Manual
History		"	"	4	5	Andrews - U.S. History
Latin		"	"		2	Bennett - Gram. Knapp. Virgil
French						
Other Courses						
Agriculture		80	36	5		Goff - Plant Culture
Domestic Art		40	"		2	Keime & Cook - Shelter & Clothing

# ANNUAL HIGH SCHOOL REPORT

1919-20

Race White

Lincoln  
Loudoun

High School  
County

Lincoln, Va.  
Mount Gilead

Post Office  
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>William E. Furnas, Prin.</u>	<u>Special</u>	<u>Carlbarn, Univ. Va.</u>	<u>Sc. Latin, Hist</u>	<u>26</u>	<u>150.00</u>
<u>Lulu B. Bushong</u>	<u>Special</u>	<u>The Mar., Univ. Va., Columbia</u>	<u>Eng. - History</u>	<u>30</u>	<u>100.00</u>
<u>Edna Postlethwaite</u>	<u>Collegiate</u>	<u>Swarthmore, Columbia</u>	<u>Latin, Math.</u>	<u>30</u>	<u>85.00</u>
<u>H.C. Barrett</u>	<u>None</u>	<u>Univ. Va. Nat. Normal, Staunton</u>	<u>Agriculture</u>	<u>11-80<sup>mi</sup></u>	<u>137.50</u>
<u>Rose Lee Simpson</u>	<u>Nov. Prof.</u>	<u>Grad. Har. Nov.</u>	<u>D.Sc. Art. Hist and Chem.</u>	<u>20</u>	<u>85.00</u>
<del><u>Pamela Ish</u></del>		<del><u>Summer Normal, Art. Spelling and Public School Dept.</u></del>	<del><u>Public School Dept.</u></del>	<del><u>1</u></del>	<del><u>475</u></del>
<del><u>Marion Satter</u></del>		<del><u>Public School Dept.</u></del>	<del><u>Public School Dept.</u></del>	<del><u>61</u></del>	<del><u>\$60.50</u></del>
<del><u>Ethel J. Reid</u></del>		<del><u>State Normal Graduate, West Chester, Pa.</u></del>	<del><u>Grades IV-VI</u></del>	<del><u>75</u></del>	<del><u>70</u></del>

1. Length High School term according to contracts.....	<u>9 mo</u>	19. Number classrooms for elementary grades.....	<u>3</u>
2. Length Elementary School term according to contracts.....	<u>7 mo</u>	20. How is building heated?.....	<u>air</u>
3. Present enrollment in High School Department {		21. Has school an auditorium?.....	<u>yes</u>
Boys.....	<u>36</u>	22. Seating capacity of auditorium.....	<u>200</u>
Girls.....	<u>68</u>	23. Cost of laboratory apparatus for teaching physics.....	<u>200</u>
4. Present enrollment in Elementary Grades.....	<u>70</u>	24. Cost of laboratory apparatus for teaching chemistry.....	<u>160.00</u>
5. Average number pupils per teacher in Elementary Grades.....	<u>23 1/3</u>	25. Cost of laboratory apparatus for teaching general science.....	<u>—</u>
6. Number all-time teachers in Elementary Grades.....	<u>3</u>	26. Cost of laboratory apparatus for teaching agriculture.....	<u>200</u>
7. Number all-time teachers in High School Department.....	<u>5</u>	27. Cost of laboratory apparatus for teaching biology.....	<u>—</u>
8. Number part-time teachers High School Dept. and Grades.....	<u>0</u>	28. Cost of laboratory apparatus for teaching domestic science.....	<u>200.00</u>
9. Average monthly salary High School teachers (Including Principal).....	<u>109.50</u>	29. Cost of laboratory apparatus for teaching manual arts.....	<u>—</u>
10. Average monthly salary Elementary School teachers.....	<u>70</u>	30. Cost of laboratory apparatus for teaching business course.....	<u>—</u>
11. No. Elementary teachers with certificate below first grade.....	<u>0</u>	31. Cost of other laboratory equipment.....	<u>—</u>
12. Are records of pupils' work kept?.....	<u>Yes</u>	32. Total.....	<u>900.00</u>
13. Number volumes in school library.....	<u>400</u>	33. Total Number units required for graduation.....	<u>76</u>
14. Estimated value of school library.....	<u>400.00</u>	34. Number periods devoted to supervision by Principal daily.....	<u>2 1/2</u>
15. Cost of High School building.....	<u>14,000</u>		
16. Size of lot in acres or blocks.....	<u>10 a.</u>		
17. Number classrooms used for High School recitations.....	<u>3</u>		
18. Number separate rooms used for laboratory work.....	<u>3</u>		

REMARKS:

Same Lab. equipment serves all departments to some extent.

I hereby certify that this report is correct.

W E Furnas

Principal of High School.

Lincoln, Va.

Present Postoffice.

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

C. E. Emerick

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	"	14	17	Five classics
Mathematics.....		5	"	"	13	18	Wells' Essentials, Smith's Mod. ad.
Science { Rec.....		5	"	"	9	10	Snyder Genil., Bailey's Bot. Bk. II
{ Lab.....							
History.....		5	"	"	13	18	Ancient, Webster
Latin.....		5	"	"	4	11	Collar & Daniell, Bk. I.
add. Eng.....							Cur & Bend. Bk. II Brooks Comp. Bk. I, El. Bus. Sp.
French.....							
Other Courses.....		14	"	"	8		Agr. Plant Husbandry, Paris - Farm Shop, Prace, Mayne
Pm. Sc.....		7	40	"		9	Pm. Sc. (Prin of Cook. Cooley) etc
2d YEAR							
English.....		5	"	"	7	14	Six Classics
Mathematics.....		3	"	"	9	20	Plane Geo., Wells Ess.
Science { Rec.....							
{ Lab.....							
History.....		5	"	"	5	12	Metcalf's Eng. Lit., Myers
Latin.....		5	"	"	3	12	Collar & D. Bk. I, Casper, Walker, 4 Bks
add. Eng.....							Brooks Comp. Bk. I
French.....							
Other Courses.....		14	"	"	4	8	Farm. Curricula, Hunt, Park - Shop, B. & Mayne
Pm. Sc.....		7	40	"		8	Prin of Cooking, Cooley
3d YEAR							
English.....		5	"	"	5	21	Metcalf's Eng. Lit. Six Classics
Mathematics.....		5	"	"	1	10	Plane Geo. Wells
Science { Rec.....		3	"	"		8	Mellikam + Gale
{ Lab.....		4	"	"		9	" " " Manual
History.....		5	"	"	6	19	Eng. Gleyney
Latin.....		5	"	"		11	Cicero's orations 1, 2, 3, 4.
French.....							Brooks Comp. Bk. II
Other Courses.....		14	"	"	2		Plant Culture, Goff, Farm Mechanics
Pm. Art.....		7	40	"		10	Pm. Art. Sh + Cl, Kime + Cooley
4th YEAR							
English.....		5	"	"	5	10	Metcalf's Am. Lit. Three Classics
Mathematics.....		5	"	"	1	2	Solid Geo. Wells, Plane Trig. Wells
Science { Rec.....		3	"	"	4	9	Chemistry, Morgan - Lyman
{ Lab.....		4	"	"	4	9	" " " Manual
History.....		5	"	"	3	10	U.S. Hist. Andrews, Lives, Forman
Latin.....		5	"	"		4	Virgil, Six Books
French.....							
Other Courses.....		14	"	"	5		Plant Culture, Goff, Farm Mechanics
Pm. Art.....		7	40	"		10	Pm. Art. Sh. + Cl. Kime + Cooley

# ANNUAL HIGH SCHOOL REPORT

SESSION 1920-1921

Race White

Lincoln

Lincoln

High School

Post Office

Loudoun

County

Mt. Gilead

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>Edward B. Rawson</u>	<u>Collegiate</u>	<u>Mass. Agr. College, Johns Hopkins Univ., N.Y. University</u>	<u>Math. Sci. Hist. Phys. Culture.</u>	<u>31</u>	<u>175</u>
All-Time H. S. Teachers					
1. <u>Edna Postlethwaite</u>	<u>Collegiate</u>	<u>Swarthmore College, Columbia Univ.</u>	<u>Latin, Math.</u>	<u>30</u>	<u>100</u>
2. <u>Mrs. Mabel N. Lybald</u>	<u>Collegiate</u>	<u>Univ. Michigan</u>	<u>English, Hist.</u>	<u>29</u>	<u>115</u>
3. <u>Rose Lee Simpson</u>	<u>Normal Professional</u>	<u>Harrisburg Normal</u>	<u>Home Economics</u>	<u>26</u>	<u>100</u>
4. <u>May P. Geimer</u>	<u>Special</u>	<u>Univ. of Wis.</u>	<u>Agriculture</u>	<u>28</u>	<u>166 2/3</u>
5. <u>Louise Patton</u>					
6. _____					
Part-Time H. S. Teachers					
1. <u>Louise Patton</u>	<u>None</u>	<u>Peabody Institute</u>	<u>Music</u>	<u>Individual work</u>	<u>100</u>
2. _____					

1. Length High School term according to contracts.....	<u>9</u>	20. Number separate rooms used for laboratory work.....	<u>3</u>
2. Length Elementary School term according to contracts.....	<u>9</u>	21. Number classrooms for Elementary Grades.....	<u>3</u>
3. Present enrollment in High School Department	Boys... <u>28</u>	22. How is building heated?.....	<u> furnace</u>
	Girls... <u>56</u>	23. Has school an auditorium?.....	<u>Yes</u>
4. Present enrollment in Elementary Grades.....	<u>78</u>	24. Seating capacity of auditorium.....	<u>300</u>
5. Average number pupils per teacher in Elementary Grades	<u>26</u>	25. Cost laboratory apparatus for teaching physics.....	<u>250</u>
6. Number all-time teachers in Elementary Grades.....	<u>3</u>	26. Cost laboratory apparatus for teaching chemistry.....	<u>200</u>
7. Number all-time teachers in High School Department.....	<u>5</u>	27. Cost laboratory apparatus for teaching general science.....	<u>—</u>
8. Number part-time teachers in High School Dept. & Grades	<u>1</u>	28. Cost laboratory apparatus for teaching agriculture.....	<u>450</u>
9. Average monthly salary High School teachers (including principal.)	<u>126</u>	29. Cost laboratory apparatus for teaching biology.....	<u>—</u>
10. Average monthly salary Elementary School teachers.....	<u>88 1/3</u>	30. Cost laboratory apparatus for teaching home economics...	<u>250</u>
11. Is certificate of any Elementary teacher below 1st Grade?	<u>No</u>	31. Cost laboratory apparatus for teaching manual arts.....	<u>—</u>
12. Are records of pupils' work kept?.....	<u>Yes</u>	32. Cost laboratory apparatus for teaching business course.....	<u>—</u>
13. Number volumes in school library.....	<u>500</u>	33. Total cost of laboratory apparatus.....	<u>1150</u>
14. Estimated value of school library.....	<u>4500</u>	34. Number graduates from class of 1920 who went to college	<u>2</u>
15. Cost of High School building and grounds.....	<u>415000</u>	35. Number graduates from class of 1920 who went to winter sessions of Normal Schools	<u>1</u>
16. Size of lot in acres or blocks.....	<u>10A</u>	36. Number graduates from class of 1920 who went to other institutions, such as Business or Professional Schools.....	<u>2</u>
17. Value of furniture and other equipment exclusive of laboratory and library in High School Department.....	<u>11200</u>	37. Total number of units required for graduation.....	<u>16</u>
18. Total amount expended during year for sites, buildings and other permanent improvements for High School Dept.	<u>—</u>	38. Number periods devoted to supervision by Principal daily	<u>—</u>
19. Number classrooms used for High School recitations.....	<u>6</u>	39. Number High School students in military drill.....	<u>—</u>

REMARKS:

I hereby certify that this report is correct.

Edward B. Rawson  
Principal of High School.  
Lincoln Va.  
Present Post Office.

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

O. H. Emerick  
Division Superintendent.

NOV 16 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	
<b>1st YEAR</b>							
English.....		5	40	36	4	11	Brooks Comp I, 4 studied 5-8 read
Mathematics.....		5	40	36	5	10	Wells Essentials Alg
Science { Rec.....		5	40	36	2	11	Daily History - Single Genl Sci.
{ Lab.....							
* History.....					3	3	Myers - Med & Mod
Latin.....		5	40	36	6	8	Caesar & Orosius
French.....							
* Agriculture.....		14	40	36	2	0	see 2 <sup>nd</sup>
<b>2d YEAR</b>							
English.....		5	40	36	11	13	Brooks Comp I, <sup>Classics 6-8 read.</sup> Emerson & DeWitt
Mathematics.....		5	40	36	10	14	Wells Essentials Alg
Science { Rec.....							
{ Lab.....							
* History.....		5	40	36	12	12	(open to 1 <sup>st</sup> yr pupils) Myers Med & Mod
Latin.....		5	40	36	2	15	Caesar - Callan & Orosius
French.....							
* Domestic Art.....		7	40	36	0	15	(open to 1 <sup>st</sup> yr pupils) <sup>7-10 read</sup> <i>Living &amp; Working</i> <i>Shelton &amp; Clark</i>
* Agriculture.....		14	40	36	6	0	(open to 1 <sup>st</sup> yr pupils) Davis - Plant Production
<b>3d YEAR</b>							
English.....		5	40	36	6	11	McCaffrey Eng Lit, Brooks II, <sup>7-10 read</sup> Palgrave Golden Treasury
Mathematics.....		5	40	36	9	9	Wells Essentials Alg
Science { Rec.....		3	40	36	4	1	Kahlenberg & Hart - Chem.
{ Lab.....		4	40				
History.....		5	40	36	4	15	Andrews U.S. - France Crisis
Latin.....		5	40	36	0	2	Caesar - Bennett - Camp & Jones
French.....							
* Domestic Science.....		7	40	36	0	7	(open to 4 <sup>th</sup> yr pupils) <i>Living &amp; Working</i> <i>Forbes &amp; Rose</i> <i>Practical</i>
* Agriculture.....		14	40	36	3	0	see 4 <sup>th</sup> <i>(Rose - Feeding the Family)</i>
<b>4th YEAR</b>							
English.....		5	40	36	4	18	Brooks II, McCaffrey Am Lit - 8-12 books.
Mathematics.....		5	40	36	2	9	Wells - Solid Gen.
Science { Rec.....		3	40	36	4	9	(open to 3 <sup>rd</sup> yr pupils) Kahlenberg & Hart - Chem.
{ Lab.....		4	40				
History.....		5	40	36	5	13	<i>Historical Economics</i> <i>Some Social Problems</i>
Latin.....		5	40	36	0	6	Vigil -
French.....							
* Agriculture.....		14	40	36	7	0	(open to 3 <sup>rd</sup> yr pupils) Hood - Horticulture
* Home Nursing.....		7	40	36	0	7	( " " " " ) <i>Hibbens</i> <i>Hand Bk. Nursing</i>
* Dom. Science.....		7	40	36	0	7	see 3 <sup>rd</sup> .



# ANNUAL HIGH SCHOOL REPORT

SESSION 1921-1922

Race White

Lincoln  
Loudoun

High School

Lincoln

Post Office

County

Mt. Gilead

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>Alexander S. Jenkins</u>	<u>Collegiate</u>	<u>B.A. University of Va.</u>	<u>Latin, Math, Hist</u>	<u>25</u>	<u>200</u>
All-Time H. S. Teachers					
1. <u>Mrs. Mabel N. Lybolt</u>	<u>Collegiate</u>	<u>B.A. University of Michigan</u>	<u>English, Hist</u>	<u>25</u>	<u>115</u>
2. <u>Miss Josephine G. Williams</u>	<u>Collegiate</u>	<u>B.A. Westhampton College</u>	<u>Math, Science, E.C.</u>	<u>25</u>	<u>95</u>
3. <u>Miss Mary L. Brown</u>	<u>Coll. Prof.</u>	<u>B.S. Harrisonburg State Normal</u>	<u>Home Economics</u>	<u>24</u>	<u>133.34</u>
4. <u>Max P. Geimer</u>	<u>Special - Agr.</u>	<u>3 1/2 yrs University of Wisconsin</u>	<u>Agriculture</u>		
5. ....					
6. ....					
Part-Time H. S. Teachers					
1. ....					
2. ....					

1. Length High School term according to contracts.....	<u>180 days</u>	21. Number separate rooms used for laboratory work.....	<u>4</u>
2. Length Elementary School term according to contracts.....	<u>180 days</u>	22. Is there a separate library room?.....	<u>Yes</u>
3. Length term other elementary schools in district.....	<u>180 days</u>	23. Is there a separate room for principal's office?.....	<u>Yes</u>
4. Present enrollment in High School Department	Girls..... <u>44</u>	25. How is building heated?.....	<u>Furnace</u>
	Boys..... <u>32</u>	24. Number class rooms for Elementary Grades.....	<u>3</u>
5. Present enrollment in Elementary Grades.....	<u>73</u>	26. Seating capacity of auditorium.....	<u>250</u>
6. Average number pupils per teacher in Elementary Grades.....	<u>24</u>	27. Total cost of laboratory equipment.....	<u>700</u>
7. Number all-time teachers in Elementary Grades.....	<u>3</u>	physics..... <u>50</u> ;	
8. Number all-time teachers in High School Department.....	<u>5</u>	chemistry..... <u>150</u> ;	
9. Number part-time teachers in High School Dept. & Grades.....	<u>0</u>	general science..... <u>0</u> ;	
10. Average monthly salary High School teachers (including principal.).....	<u>141.66</u>	home economics..... <u>150</u> ;	
11. Average monthly salary Elementary School teachers.....	<u>95</u>	agriculture..... <u>150</u> ;	
12. Is certificate of any Elementary teacher below 1st Grade?.....	<u>No</u>	biology..... <u>0</u> ;	
13. Are records of pupils' work kept?.....	<u>Yes</u>	manual arts..... <u>200</u> ;	
14. Number volumes in High School library.....	<u>450</u>	business course..... <u>0</u>	
15. Estimated value of High School library.....	<u>500</u>	28. Number graduates from class of 1921 who went to college.....	<u>6</u>
16. Cost of High School building and grounds.....	<u>15000</u>	29. Number graduates from class of 1921 who went to winter sessions of Normal Schools.....	<u>3</u>
17. Size of lot in acres or blocks.....	<u>10</u>	30. Number graduates from class of 1921 who went to other institutions, such as Business or Professional Schools.....	<u>3</u>
18. Value of furniture and other equipment exclusive of laboratory and library in High School Department.....	<u>1500</u>	31. Total number of units required for graduation.....	<u>16</u>
19. Total amount expended during year for sites, buildings and other permanent improvements for High School Dept.....	<u>500</u>	32. Number periods devoted to supervision by Principal daily.....	<u>2</u>
20. Number classrooms used for High School recitations.....	<u>6</u>	33. Is there provision for systematic physical training?.....	<u>yes</u>
		34. Remarks: .....	

I hereby certify that this report is correct.

A. S. Jenkins - O.P.  
Principal of High School.  
Lincoln, Va.

Present Post Office.

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

O. H. Emerich  
Division Superintendent.

NOV 5 - 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	
<b>1st YEAR</b>						
English		5	40	13	12	9 classics Emerson and Bender Grammar; Brooks' Eng. Comp. B & C
Mathematics		5	40	15	12	Wells' Essentials of Algebra
Science	Rec	3	40	4	14	Snyder's Introductory Science
	Lab.	2	80			
History		5	40	13	9	Webster's Ancient History
Latin		5	40	6	15	Collor and Davell's First Y. Latin Grammar.
French						
Home Economics		10	40		14	Bailey: Domestic Science Principles and Application "Textiles" by Kime and Casley
<b>2d YEAR</b>						
English		5	40	4	9	Brooks' Eng. Comp. B & C; 10 Classics
Mathematics		5	40	6	13	Wells' Essentials of Algebra
Agriculture Science	Rec	10	40	11		Hunt and Bursett's Agriculture
	Shop Lab.	4	40			
History *		5	40			Meyer's Medieval and Modern History
Latin		5	40	2	7	Walker's Caesar B & C II & III; Collor and Davell's 1st Y. Gram.
French						
<b>3d YEAR</b>						
English		5	40	10	12	Selections from all important authors Brooks' Eng. Comp. B & C II, Metcalf's Eng. Lit.
Mathematics		5	40	9	14	Wells' Essentials of Plane Geometry
Science	Rec					
	Lab.					
History		5	40	11	13	Andrew's American History; Forman's Adv. Lines
Latin		5	40		3	Dooge's Cicero; Bennett's New Latin Comp.
French						
Home Economics		7	40		19	"Care and Choice of Clothing" by Woodman
<b>4th YEAR</b>						
English		5	40	6	11	Selections from all important authors Brooks' Eng. Comp. B & C II; Metcalf's Am. Lit.
Mathematics		5	40	3	3	Wells' Essentials of Solid Geometry; Robbins' Plane Trigonometry
Chemistry Science	Rec	3	40	2	8	"Chemistry in its Relations to Daily Life," by Kahlenberg and Hart
	Lab.	2	80			
History						
Latin		5	40			Knapp's Vergil's Aeneid; Bennett's New Latin Comp.
French						
Agriculture shop		10	40	7		Warren's Farm Management
		4	40			

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

# ANNUAL HIGH SCHOOL REPORT

Session 1922-23 Race White

Principal Lincoln Loudoun High School Lincoln Post Office \_\_\_\_\_  
 County Mt. Gilead 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>Alexander S. Jenkins</u>	<u>Coll.</u>	<u>University of Va</u>	<u>BA</u>	<u>Latin</u>	<u>20</u>	<u>\$1700</u>
All-Time H. S. Teachers.						
1. <u>Mrs. Mabel N. Lybolt</u>	<u>Collegiate</u>	<u>University of Michigan</u>	<u>BA</u>	<u>English, History</u>	<u>25</u>	<u>\$945</u>
2. <u>Miss Josephine E. Williams</u>	<u>Collegiate</u>	<u>Westhampton College</u>	<u>B.A.</u>	<u>Math, History</u>	<u>30</u>	<u>\$900</u>
3. <u>Miss Mary L. Brown</u>	<u>Coll. Prof.</u>	<u>Harrisonburg State Normal</u>	<u>B.S.</u>	<u>Home Economics</u>	<u>38</u>	<u>\$1110</u>
4. <u>Mr. Max P. Geimer</u>	<u>Special (Agr)</u>	<u>Stevens Point Normal</u>	<u>(graduate)</u>	<u>Agriculture</u>	<u>28</u>	<u>\$2200</u>
5. _____	_____	_____	_____	_____	_____	_____
6. _____	_____	_____	_____	_____	_____	_____
Part-time H. S. Teachers.						
1. <u>Mr. Edward B. Rawson</u>	<u>Coll.</u>	<u>Mass. Agr. College</u> <u>N. Y. University</u>	<u>B.S.</u> <u>Ph.D.</u>	<u>Science, Math</u>	<u>15</u>	<u>\$594</u>
2. _____	_____	_____	_____	_____	_____	_____

1. Length High School term according to contracts.....	<u>Days</u>	<u>180</u>	21. Number separate rooms used for laboratory work.....	<u>3</u>
2. Length Elementary School term according to contracts.....	<u>"</u>	<u>180</u>	22. Is there a separate library room?.....	<u>Yes</u>
3. Length term other elementary schools in district.....	<u>"</u>	<u>160-180</u>	23. Is there a separate room for principal's office?.....	<u>Yes</u>
4. Present enrollment in High School Department	Girls.....	<u>50</u>	24. Number class rooms for Elementary Grades.....	<u>3</u>
	Boys.....	<u>41</u>	25. How is building heated?.....	<u>Hot Air Furnace</u>
5. Present enrollment in Elementary Grades.....		<u>74</u>	26. Seating capacity of auditorium.....	<u>350</u>
6. Average number pupils per teacher in Elementary Grades.....		<u>25</u>	27. Total cost of laboratory equipment.....	<u>\$1050</u>
7. Number all-time teachers in Elementary Grades.....		<u>3</u>	physics <u>\$50</u> ; chemistry <u>\$250</u> ; general science.....	
8. Number all-time teachers in High School Department.....		<u>5</u>	home economics <u>\$250</u> ; agriculture <u>\$250</u> ; biology.....	<u>0</u>
9. Number part-time teachers in High School Dept. & Grades.....		<u>1</u>	manual arts <u>\$250</u> ; business course.....	<u>0</u>
10. Average monthly salary High School teachers (including principal.).....		<u>\$128.15</u>	28. Number graduates of last session who went to college.....	<u>2</u>
11. Average monthly salary Elementary School teachers.....		<u>\$86.63</u>	29. Number graduates of last session who went to winter sessions of Normal Schools.....	<u>5</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>5</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>550</u>	32. Number periods devoted to supervision by Principal daily.....	<u>2</u>
15. Estimated value of High School library.....		<u>\$500</u>	33. Is there provision for systematic physical training?.....	<u>Yes</u>
16. Cost of High School building and grounds.....		<u>\$25,000</u>	34. Remarks: .....	
17. Size of lot in acres or blocks.....		<u>10</u>		
18. Value of furniture and other equipment exclusive of laboratory and library in High School Department.....		<u>\$1850</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>6</u>		

I hereby certify that this report is correct.

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

Alexander S. Jenkins  
Principal of High School.  
Lincoln, Virginia  
Present Post Office.

O. H. Emerich  
Division Superintendent.  
Oct. 23, 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	
<b>1st YEAR</b>							
English		5	36	40	19	16	Brooks' Eng. Comp. BK I ✓
Mathematics		5	36	40	19	18	Well's & Hart's New High School Algebra
Science	Lab.	2	36	80	8	12	Clarke's Introduction to General Science
	Rec.	3	36	40			
* History		5	36	40	-	-	Webster's Ancient History
Latin		5	36	40	12	13	Collar & Daville's First Year Latin
French							Bailey's Domestic Science
Home Economics		5	36	80		11	Kimber & Casley's Food, Shelter & Clothing & Parallel references
* Agriculture		14	36	40	15		Davis' "Plant Husbandry"
<b>2nd YEAR</b>							
English		5	36	40	12	10	Brooks' Eng. Comp. BK II
Mathematics		5	36	40	11	9	Well's and Hart's New High School Algebra
Science	Rec.						
	Lab.						
* History		5	36	40	21+	8	Myers' Medieval and Modern History
Latin		5	36	40	5	10	Walker's Cicero I-IV. Bennett's New Latin Comp.
French							
Home Economics		5	36	80		7	Swabman's - Clothing choices " Late's Grammer
* Agriculture							Aikens - Handbook of Nursing & Parallel references Farriss - Boston Cook Book
<b>3d YEAR</b>							
English		5	36	40	7	14	Metcalf's Eng. Lit. & Brooks' Eng. Comp. BK II
Mathematics		5	36	40	5	9	Well's Essentials of Plane Geometry
* Science	Rec.	3	36	40	8	10	Morgan and Lyman's Chemistry
	Lab.	2	36	80			
History		5	36	40	7	16	Aubrey's U.S. History & Forman's So. Cities
Latin		5	36	40	0	4	Dodge's Cicero I & II & Bennett's Lat. Comp.
French							
Home Economics		7	36	40		15	Balch's Clothing for Women " Grammer.
* Agriculture		14	36	40	8		Aikens - Handbook of Nursing & Parallel references Hoad's Horticulture
<b>4th YEAR</b>							
English		5	36	40	6	12	Metcalf's Eng. Lit. & Brooks' Eng. Comp. BK II
Mathematics		5	36	40	2	2	Well's Essentials of Solid Geometry & Robbins' Trig.
* Science	Rec.	3	36	40			Physics
	Lab.	2	36	80			
Elementary Economics		5	36	40	6	4	Ely & Wicker's El. Eco. & Leone's Social Problems
Latin		5	36	40	0	3	Knapp's Vergil's Aeneid I-IV and Bennett's Grammer & Comp.
French							
Home Economics		7	36	40		13	Bailey's Dom. Science
* Agriculture							Rose's Feeding the Family & Parallel references Farriss - Back Book

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

# ANNUAL HIGH SCHOOL REPORT

Session 1923-24

Race White

Lincoln

High School

Lincoln

Post Office

Loudoun

County

W. B. Lead

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>H. R. Sanders</u>	<u>Collegiate</u>	<u>Richmond College</u>	<u>B.A.</u>	<u>Math &amp; Physics</u>	<u>20</u>	<u>1,800</u>
All-Time H. S. Teachers.						
1. <u>Mrs. Mabel N. Lybolt</u>	<u>Collegiate</u>	<u>University of Michigan</u>	<u>B.A.</u>	<u>Eng. &amp; U.S. Hist.</u>	<u>25</u>	<u>945</u>
<u>Mrs. Isabel Pankovet</u>	<u>Collegiate</u>	<u>Swissford College</u>	<u>B.A.</u>	<u>Sc. Hist. &amp; Math</u>	<u>25</u>	<u>900</u>
3. <u>Mrs. Jennings Potts</u>	<u>Coll. Prof.</u>	<u>Harrisonburg State Normal</u>	<u>B.S.</u>	<u>Home Economics</u>	<u>30</u>	<u>1,200</u>
4. <u>Mrs. Jennings Potts</u>	<u>Collegiate</u>	<u>Virginia Polytechnic Inst.</u>	<u>B.S.</u>	<u>Agriculture</u>	<u>28</u>	<u>2,000</u>
5. ....						
6. ....						
Part-time H. S. Teachers.						
1. <u>Mrs. H. R. Sanders</u>	<u>Rich. - Nor. Prof.</u>	<u>Richmond City Normal</u>			<u>20</u>	<u>513</u>
2. ....		<u>Summer Sch. Univ. of Va.</u>				

1. Length High School term according to contracts..... <u>days</u>	<u>180</u>	21. Number separate rooms used for laboratory work.....	<u>3</u>
2. Length Elementary School term according to contracts.....	<u>180</u>	22. Is there a separate library room?.....	<u>Yes</u>
3. Length term other elementary schools in district.....	<u>160-180</u>	23. Is there a separate room for principal's office?.....	<u>No</u>
4. Present enrollment in High School Department	Girls..... <u>51</u>	24. Number class rooms for Elementary Grades.....	<u>3</u>
	Boys..... <u>49</u>	25. How is building heated?.....	<u>Hot air furnace</u>
5. Present enrollment in Elementary Grades.....	<u>70</u>	26. Seating capacity of auditorium.....	<u>350</u>
6. Average number pupils per teacher in Elementary Grades.....	<u>23</u>	27. Total cost of laboratory equipment.....	<u>1,000</u>
7. Number all-time teachers in Elementary Grades.....	<u>3</u>	physics..... <u>500</u> ; chemistry..... <u>250</u> ; general science.....	
8. Number all-time teachers in High School Department.....	<u>5</u>	home economics..... <u>250</u> ; agriculture..... <u>250</u> ; biology.....	
9. Number part-time teachers in High School Dept. & Grades.....	<u>1</u>	manual arts..... <u>250</u> ; business course.....	
10. Average monthly salary High School teachers (including principal.).....	<u>\$ 131.39</u>	28. Number graduates of last session who went to college.....	<u>1</u>
11. Average monthly salary Elementary School teachers.....	<u>86.66</u>	29. Number graduates of last session who went to winter sessions of Normal Schools.....	<u>2</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>550</u>	32. Number periods devoted to supervision by Principal daily.....	<u>2</u>
15. Estimated value of High School library.....	<u>500</u>	33. Is there provision for systematic physical training?.....	<u>Yes</u>
16. Cost of High School building and grounds.....	<u>\$ 25,000</u>	34. Remarks: .....	
17. Size of lot in acres or blocks.....	<u>10 A</u>		
18. Value of furniture and other equipment exclusive of laboratory and library in High School Department.....	<u>1,500</u>	<u>We are planning to order about \$15,000 worth of Physics Equipment in the next few days.</u>	
19. Total amount expended during year for sites, buildings and other permanent improvements for High School Dept.....	<u>-</u>		
20. Number classrooms used for High School recitations.....	<u>6</u>		

I hereby certify that this report is correct.

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

H. R. Sanders

Principal of High School.

Lincoln, Va.

Present Post Office.

O. E. Emeich

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	
<b>1st YEAR</b>							
English		5	36	40	17	16	<i>Lewis &amp; Hight Practical English for High Schools</i> <sup>4 classics</sup> <sub>6 read</sub>
Mathematics		5	36	40	19	22	<i>Wells and Hart New H.S. Algebra</i>
Science		2	36	80	6	13	<i>Lab Manual for Intro. to Science</i>
		3	36	40	8	13	<i>Clark Intro. to Science</i>
*History		5	36	40	24	17	<i>Websters Early European</i>
Latin		5	36	40	9	18	<i>Placcis Beginning Latin</i>
French		not given					
Home Economics		10	36	40	4	7	<i>Travis Principles of Cooking; Bailey's Domestic Science</i>
*Agriculture		10	36	40	12	0	<i>Hunt &amp; Burdette Farm Animals</i>
<b>2nd YEAR</b>							
English		5	36	40	15	18	<i>Lewis &amp; Hight Practical English for High Schools</i> <sup>5 Classics</sup> <sub>7 read</sub>
Mathematics		5	36	40	12	14	<i>Wells &amp; Hart's New H.S. Algebra</i>
Science							
*History		5	36	40	✓	✓	<i>Websters Middle European History</i>
Latin		5	36	40	12	22	<i>Collar &amp; Daniel Walker Caesar Bennetts</i> <sup>Composition</sup> <sub>Grammar</sub>
French							
Home Economics		10	36	40	0	16	<i>Bailey's Domestic Science; Travis Dressing the Family</i>
*Agriculture		10	36	40	0	0	<i>Hunt &amp; Burdette Farm Animals</i>
<b>3rd YEAR</b>							
English		5	36	40	11	9	<i>Metcalf's English Literature</i> <sup>7 or more</sup> <sub>Classics</sub>
Mathematics		5	36	40	10	5	<i>Wells &amp; Hart's Geometry</i> <sup>8 read</sup>
Science		2	36	80	6	2	<i>Milliken Sale &amp; Bishop Lab Man.</i>
		3	36	40	6	2	<i>" " Practical Physics</i>
History		5	36	40	11	5	<i>Latane History of U.S. Long's Lines</i>
Latin		5	36	40	3	2	<i>D'Pozz Cicero Bennetts Gram &amp; Comp.</i>
French							
Home Economics		10	36	40	0	12	<i>Nutrition class; Home Management &amp; Clothing</i>
*Agriculture		10	36	40	8	0	<i>Warren's Farm Management</i>
<b>4th YEAR</b>							
English		5	36	40	5	11	<i>Brooks Comp. B.H., Metcalf's American Lit.</i> <sup>4 Classics</sup> <sub>read</sub>
Mathematics		5	36	40	3	9	<i>Moore &amp; Minis Bus. Arith. Wells &amp; Hart's Geo.</i>
Science		3	36	40	✓	✓	<i>Chemistry</i>
		2	36	80	✓	✓	<i>Chemistry Lab</i>
History							
Latin		5	36	40	0	2	<i>Ronapp's Virgil Bennetts Gram &amp; Comp.</i>
French							
Home Economics							<i>Horticulture</i>
*Agriculture		10	36	40	0	0	<i>Warren's Farm Management</i>
Social Prob.		5	18	40	7	14	<i>Lowne Social Problems</i>

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

# PRELIMINARY ANNUAL HIGH SCHOOL REPORT

City Lowdown County Lincoln Session 1924-25 Race White  
 High School Lincoln Va Postoffice Mt Gilead 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>H. R. Sanders</u>	<u>Collegiate</u>	<u>Richmond College</u>	<u>A.B.</u>	<u>Math &amp; Chem</u>	<u>2.0</u>	<u>1755</u>
All-time H. S. Teachers						
1. <u>Mrs M. N. Ryholt</u>	<u>Collegiate</u>	<u>Union of Michigan</u>	<u>A.B.</u>	<u>Gen. Ed.</u>	<u>2.05</u>	<u>1080</u>
2. <u>Mrs R. C. Sanders</u>	<u>Nov. Prof.</u>	<u>Richmond City Normal</u>	<u>1</u>	<u>Lat. Pl. Geog. Eng.</u>	<u>2.5</u>	<u>945</u>
3. <u>Miss Louise Heath</u>	<u>Collegiate Prof.</u>	<u>George Washington Univ.</u>	<u>A.B.</u>	<u>Alg. &amp; Eng. Hist.</u>	<u>2.05</u>	<u>990</u>
4. <u>Mrs J. F. Potts</u>	<u>Collegiate Prof.</u>	<u>Warrenburg State Normal</u>	<u>B.S.</u>	<u>Home Economics</u>	<u>2.0</u>	<u>1200</u>
5. <u>Mrs J. F. Potts</u>	<u>Collegiate</u>	<u>Va. Poly. Technic Inst.</u>	<u>B.S.</u>	<u>Agriculture</u>	<u>1.5</u>	<u>1800</u>
6. _____	_____	_____	_____	_____	_____	_____
Part-time H. S. Teachers						
1. _____	_____	_____	_____	_____	_____	_____
2. _____	_____	_____	_____	_____	_____	_____

1. Length High School term according to contracts	<u>180</u>	19. Total amount expended during year for sites, buildings and other permanent improvements for High School Department	<u>0</u>
2. Length Elementary School term according to contracts	<u>180</u>	20. Number classrooms used for High School recitations	<u>6</u>
3. Average length term other elementary schools in county	<u>173</u>	21. Number separate rooms used for laboratory work	<u>2</u>
4. Present enrollment in High School Department { Boys	<u>42</u>	22. Is there a separate library room?	<u>Yes</u>
{ Girls	<u>45</u>	23. Is there a separate room for principal's office?	<u>No</u>
5. Present enrollment in Elementary Grades	<u>✓</u>	24. Number classrooms for Elementary Grades	<u>1</u>
6. Average number pupils per teacher in Elementary Grades	<u>✓</u>	25. How is building heated? (If by stoves, state whether jacketed.)	<u>2 Hot air furnaces</u>
7. Number all-time teachers in Elementary Grades	<u>1</u>	26. Seating capacity of auditorium	<u>300</u>
8. Number all-time teachers in High School Department	<u>6</u>	27. Total cost of laboratory equipment	<u>1100</u>
9. Number part-time teachers in High School Department and Grades	<u>0</u>	physics <u>50</u> ; chemistry <u>300</u> ; general science _____;	
10. Average monthly salary High School teachers (including principal)	<u>125.50</u>	home economics <u>200</u> ; agriculture <u>200</u> ; biology _____;	
11. Average monthly salary Elementary School teachers	<u>✓</u>	manual arts <u>200</u> ; business course _____;	
12. Is certificate of any Elementary teacher below First Grade?	<u>✓</u>	(a) Cost of laboratory equipment added this year	<u>100</u>
13. Are permanent records of pupils' work kept?	<u>Yes</u>	28. Number graduates of last session who went to college	<u>5</u>
14. Number volumes in High School library	<u>550</u>	29. Number graduates of last session who went to winter sessions of Normal Schools	<u>3</u>
15. Estimated value of High School library	<u>500</u>	30. Number graduates of last session who went to other institutions, such as business or professional schools	<u>4</u>
16. Cost of High School building and grounds	<u>25,000</u>	31. Total number of units required for graduation	<u>16</u>
17. Size of lot in acres or blocks	<u>10 A.</u>	32. Number periods devoted to supervision by Principal daily	<u>2</u>
18. Value of furniture and other equipment exclusive of laboratory and library in High School Department	<u>1850</u>	33. Is there provision for systematic physical training?	<u>Yes</u>

I hereby certify that this report is correct.

H. R. Sanders  
 Principal High School.  
Lincoln Va.  
 Present Postoffice.

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

Ob. 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	
<b>1st YEAR</b>							
English		5	36	40	13	16	Emerson & Benda - Lewis & Hosiok's classic
Mathematics		5	36	40	10	17	Wells's & Hart's
Science		3	36	40	6	9	Clark's Intro to Science
		2	36	80	6	9	Lab Man.
History		5	36	40	15	7	Webster's Early European
Latin		5	36	40	6	15	Places Beginning Lat.
French							
Home Economics		5	36	80			Not offered this year
Agriculture		5	36	80+			"
<b>2nd YEAR</b>							
English		5	36	40	9	14	Lewis & Hosiok - 7 Classics
Mathematics		5	36	40	15	21	Wells & Hart's New H.S. Algebra
Science		3					
		2					
History		5	36	40	4	6	Webster's Modern European
Latin		5	36	40	8	13	Walker's Caesar I-IV Places & Bennett's
French							
Home Ec. II		5	36	80		21	Elementary Cooking etc.
Agric. II		5	36	80+	12		"
<b>3rd YEAR</b>							
English		5	36	40	16	15	Metcalf's Eng. Lit. Clayton & McKinney <sup>7 classics</sup>
Mathematics		5	36	40	9	7	Wells & Hart's Pl. Geometry
Science		3	36	40	15	4	Black & Conant Tract Chem
		2	36	80	15	4	Chem. Lab Man.
History		5	36	40	14	11	Darwin's Hist. of U.S.
Civics							
Social Problems		5	18	40	5	5	Problems of Am. Democ.
Latin		5	36	40			Not offered current year
French							
Home Ec. III		5	36	80			"
Agriculture III		5	36	80+			"
<b>4th YEAR</b>							
English		5	36	40	4	10	Metcalf's Am. Lit. Clayton & McKinney <sup>8 classics</sup>
Mathematics		5	36	40	4	3	Moore & Miner's Bas. Arith
Science		3	36	40			Millikan & Gale - Not
		2	36	80			offered this year.
History		5	36	40	2	12	Chapman's Short Hist. of Eng.
Civics		5	18	40			
Social Problems		5	18	40			Townes' Soc. Problems
Latin		5	36	40	1	1	Krafft's Aeneid I-VI Bennett's
French							
Home Ec. IV		5	36	80		24	Prin. of Dom. Sc. - Bailey
Agriculture IV		5	36	80+	6		"

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



# PRELIMINARY ANNUAL HIGH SCHOOL REPORT

file  
 City London County Lincoln Session 1925-26 Race White  
 High School Lincoln Postoffice Lincoln  
 District Mt. Silead

\* N.B. This High School has no grade department.

## 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>H. R. Sanders</u>	<u>Collegiate</u>	<u>Richmond College</u>	<u>B.A.</u>	<u>Math. &amp; Science</u>	<u>20</u>	<u>\$18.00</u>
All-time H. S. Teachers						
1. <u>Mrs. M. W. Lybolt</u>	<u>Collegiate</u>	<u>Univ. of Mich.</u>	<u>B.A.</u>	<u>Eng &amp; US Hist</u>	<u>2.5</u>	<u>1080</u>
2. <u>Mrs. L. G. Sanders</u>	<u>Nov. Prof.</u>	<u>Richmond City Normal</u>	<u>✓</u>	<u>Latin &amp; Alg. I</u>	<u>2.5</u>	<u>94.5</u>
3. <u>Miss Alice Williams</u>	<u>Collegiate</u>	<u>West Hampton College</u>	<u>B.A.</u>	<u>Hist &amp; Eng. I</u>	<u>2.5</u>	<u>103.5</u>
4. <u>Mrs. J. F. Potts</u>	<u>coll. Prof.</u>	<u>Harrisonburg State Normal</u>	<u>B.S.</u>	<u>Home Ec &amp; Sc.</u>	<u>2.0</u>	<u>12.00</u>
5. <u>J. F. Potts</u>	<u>Collegiate</u>	<u>V. P. I.</u>	<u>B.S.</u>	<u>Agriculture</u>	<u>1.0</u>	<u>18.00</u>
6. _____						
Part-time H. S. Teachers						
1. _____						
2. _____						

1. Length High School term according to contracts	180 days	19. Total amount expended during year for sites, buildings and other permanent improvements for High School Department	\$4000
2. Length Elementary School term according to contracts	180	20. Number classrooms used for High School recitations	5
3. Average length term other elementary schools in county	8 1/2	21. Number separate rooms used for laboratory work	2
4. Present enrollment in High School Departm't	Boys 61 Girls 65	22. Is there a separate library room?	Yes
5. Present enrollment in Elementary Grades		✓	23. Is there a separate room for principal's office?
6. Average number pupils per teacher in Elementary Grades	✓	24. Number classrooms for Elementary Grades	✓
7. Number all-time teachers in Elementary Grades	✓	25. How is building heated?	Hot air
8. Number all-time teachers in High School Department	6	26. Seating capacity of auditorium	300
9. Number part-time teachers in High School Department and Grades	0	27. Total cost of laboratory equipment	\$1200
10. Average monthly salary High School teachers (including principal)	\$137.22	physics \$200.00; chemistry \$200.00; general science ✓; home economics \$500.00; agriculture \$300.00; biology \$100.00; manual arts ✓; business course ✓	\$1200
11. Average monthly salary Elementary School teachers	✓	(a) Cost of laboratory equipment added this year	250.00
12. Is certificate of any Elementary teacher below First Grade?	✓	28. Number graduates of last session who went to college	5
13. Are permanent records of pupils' work kept?	Yes	29. Number graduates of last session who went to winter sessions of Normal Schools	1
14. Number volumes in High School library	500	30. Number graduates of last session who went to other institutions, such as business or professional schools	3
15. Estimated value of High School library	\$600	31. Total number of units required for graduation	16-16
16. Cost of High School building and grounds	\$15000	32. Number periods devoted to supervision by Principal daily	2
17. Size of lot in acres or blocks	10 A	33. Is there provision for systematic physical training?	Yes
18. Value of furniture and other equipment exclusive of laboratory and library in High School Department	\$600		

I hereby certify that this report is correct.

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

H. R. Sanders  
 Principal High School.  
Lincoln, Va.  
 Present Postoffice.

A. H. 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	
<b>1st YEAR</b>							
English		5	36	40	23	15	Lewis + Hosis - 6 classics
Mathematics		5	36	40	27	19	Wells + Hart New H.S. Alg.
Bio Science		3	36	40	11	17	Hunt and Peabody (Revised)
		2	36	80	11	17	
History		5	36	40	16	51	Webster's Early European Hist.
Latin		5	36	40	11	22	Places Beginning Lat
French							
*Agriculture		5	36	80	15	15	No Text
<b>2nd YEAR</b>							
English		5	36	40	12	15	Lewis + Hosis Comp 8 classics
Mathematics		5	36	40	7	12	Wells + Hart's H.S. Algebra Comp
Bio Science		3	36	40	13	10	Hart + Peabody + Hunt (Revised)
		2	36	80	13	10	
History		5	36	40	15	8	Webster's Modern European
Latin		5	36	40	6	13	Comp. Places - 4 lbs Caesar
French							
*Agriculture		5	36	80	✓	✓	No Text.
Home Eco.		5	36	80	✓	28	" "
<b>3rd YEAR</b>							
English		5	36	40	13	18	Metcalf's <del>Eng. Lit.</del> <sup>7 Classics</sup> - Claxton + McGinnis
Mathematics		5	36	40	13	14	Wells + Hart's Plane Geo.
* Science		3	36	40	✓	✓	Black + Conant Practical Chem
		2	36	80	✓	✓	
History		5	36	40	13	20	Latham's Hist of U.S.
Civics		5	18	40	13	16	Long's Govt + The People
Social Problems		5	18	40	13	16	Problems of Am. Democracy
Latin		5	36	40	0	5	D'Ooge's Cicero 6 Orations
French							
*Agriculture		5	36	80	10	10	No Text
Home Eco.		5	36	80	✓	✓	" "
<b>4th YEAR</b>							
English		5	36	40	14	17	Metcalf's <del>Eng. Lit.</del> <sup>8 Classics</sup> - Claxton + McGinnis
Mathematics		5	36	40	10	11	(Moore + Munn B. Arith.) (Solomon + Trig)
* Science		3	36	40	13	1	Millikan + Gale
		2	36	80	13	1	
History							
Civics		5	18	40	13	16	Long's Govt + The People
Social Problems		5	18	40	13	16	Problems of Am. Democracy
Latin		5	36	40	✓	✓	Knappe's Virgil 6 Books
French							
*Agriculture		5	36	80	✓	✓	No Text.

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

# PRELIMINARY ANNUAL HIGH SCHOOL REPORT

*Lincoln* <sup>file</sup>

High School

Session 1926-27

Race *White*

*Loudon*

City  
County

*Lincoln*

Postoffice

*MT Gilead*

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.*	Degree	Subject or Subjects Taught	Classes Per Week	Annual Salary
Principal <i>H. R. Sanders</i>	<i>Collegiate</i>	<i>Richmond Col.</i>	<i>B.A.</i>	<i>Alg II A+B</i> <i>Geo Trig. Crit</i>	<i>2.0</i>	<i>2070</i>
All-time H. S. Teachers						
1. <i>Mrs Mabel N. Lybolt</i>	<i>Collegiate</i>	<i>Univ of Mich</i>	<i>B.A.</i>	<i>Geo + Soc. Sc.</i> <i>Eng II III IV</i>	<i>2.5</i>	<i>1080</i>
2. <i>Mrs Laura B. Sanders</i>	<i>Nov. Prof. Spec. Ed.</i>	<i>Richmond City Normal</i>	<i>✓</i>	<i>Lat I II III</i> <i>Geo</i>	<i>2.5</i>	<i>945</i>
3. <i>Miss Alice L. Williams</i>	<i>Collegiate</i>	<i>Westhampton Col.</i>	<i>B.A.</i>	<i>Hist I II III</i> <i>Alg I</i>	<i>2.5</i>	<i>1035</i>
4. <i>Miss Lucille T. Jones</i>	<i>Collegiate</i>	<i>Westhampton Col.</i>	<i>B.A.</i>	<i>Chem Bio Eng</i>	<i>2.0</i>	<i>990</i>
5. <i>Mrs Mary B. Potts</i>	<i>Col. Prof.</i>	<i>Harrisburg St. Nor</i>	<i>B.S.</i>	<i>Home Ec + Bio</i>	<i>1.5</i>	<i>1200</i>
6. <i>Mrs J. F. Potts</i>	<i>Col.</i>	<i>T.P.S.</i>	<i>B.S.</i>	<i>Agric</i>	<i>1.0</i>	<i>2200</i>
Part-time H. S. Teachers						
<i>N.B. High School operated independantly of grades</i>						
<i>2. Pupils come here from 6 or more grade schools.</i>						

1. Length High School term according to contracts.....	<i>180 da.</i>	19. Total amount expended during year for sites, buildings and other permanent improvements for High School Department.....	<i>about \$38,000</i>
2. Length Elementary School term according to contracts.....	<i>150 da.</i>	20. Number classrooms used for High School recitations.....	<i>6</i>
3. Average length term other elementary schools in county.....	<i>81 mo.</i>	21. Number separate rooms used for laboratory work.....	<i>2</i>
4. Present enrollment in High School Department.....	<i>Boys 57</i> <i>Girls 54</i>	22. Is there a separate library room?.....	<i>Yes</i>
5. Present enrollment in Elementary Grades.....	<i>✓</i>	23. Is there a separate room for principal's office?.....	<i>No</i>
6. Average number pupils per teacher in Elementary Grades.....	<i>✓</i>	24. Number classrooms for Elementary Grades.....	<i>✓</i>
7. Number all-time teachers in Elementary Grades.....	<i>✓</i>	25. How is building heated and ventilated..... (If by stoves, state whether jacketed.)	<i>Hot water</i>
8. Number all-time teachers in High School Department.....	<i>7</i>	26. Seating capacity of auditorium.....	<i>500</i>
9. Number part-time teachers in High School Department and Grades.....	<i>0</i>	27. Total cost of laboratory equipment.....	<i>\$700</i>
10. Average monthly salary High School teachers (including principal).....	<i>\$47.93</i>	physics.....; chemistry <i>150</i> ; general science <i>50</i> ;	
11. Average monthly salary Elementary School teachers.....	<i>✓</i>	home economics <i>200</i> ; agriculture <i>200</i> ; biology <i>100</i> ;	
12. Is certificate of any Elementary teacher below First Grade?.....	<i>✓</i>	manual arts.....; business course.....	
13. Are permanent records of pupils' work kept?.....	<i>Yes</i>	(a) Cost of laboratory equipment added this year.....	<i>\$400</i>
14. Number volumes in High School library.....	<i>Ordered 360</i>	28. Number graduates of last session who went to college.....	<i>8</i>
15. Estimated value of High School library.....	<i>\$300</i>	29. Number graduates of last session who went to other institutions, such as business or professional schools.....	<i>9</i>
16. Cost of High School building and grounds.....	<i>\$40,000</i>	30. Total number of units required for graduation.....	<i>16-16</i>
17. Size of lot in acres or blocks.....	<i>10A</i>	31. Number periods devoted to supervision by Principal daily.....	<i>3</i>
18. Value of furniture and other equipment exclusive of laboratory and library in High School Department.....	<i>\$700</i>	32. Is there provision for systematic physical training?.....	<i>Yes.</i>

I hereby certify that this report is correct.

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

*H. R. Sanders*

Principal High School.

*O. L. Emerich*

Division Superintendent.

*Lincoln*

*Oct. 29, 1926.*

*N.B. Much of the above data refers to building under contract and materials ordered.*

Form H. S. No. 7-3-9-26-1M.

Present Postoffice.

\*To be filled in by Division Superintendent.

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 Indicate number (not name) of classics read in English and of books translated in Latin. Star(*) combined and alternating courses.
					Boys	Girls	
<b>1st YEAR</b>							
English		5	36	40	12	19	Lewis Hosiic. 7 classics
Mathematics		5	36	40	20	20	Wells + Hart
Science	Rec.	3	36	40	10	4	Clark's Intro to Sc.
	Lab.	2	36	80	10	4	Man for " " "
History		5	36	40	17	17	Websters Early European
Latin		5	36	40	6	20	Places Beginning Lat.
French							
*Ag. I		5	36	80	11		no text.
*Home Ec.		5	36	80		11	" "
<b>2nd YEAR</b>							
English		5	36	40	21	11	Lewis + Hosiic 8 classics
Mathematics		5	36	40	14	18	Wells Hart Algebra
Science	Rec.	3	36	40	13	26	Peabody + Hunt Biology
	Lab.	2	36	80	13	26	" "
History		5	36	40	16	6	Websters' Modern European
Latin		5	36	40	5	14	Place - Caesar 4 bks
French							
*Ag. II		5	36	80	✓	✓	
*H.E. II		5	36	80	✓	✓	
<b>3rd YEAR</b>							
English		5	36	40	14	11	Claxton + McBinnis 8 classics
Mathematics		5	36	40	8	5	Wells + Hart - P. Geo 5 bks
Science	Rec.	3	36	40	13	3	Black + Bonant
	Lab.	2	36	80	13	3	" " manual
History		5	36	40	11	11	Latanis W L Hist.
Civics							
Social Problems							
*Latin		5	36	40			D'Auges Cicero 6 Orations
French							
*Ag. III		5	36	80	15		no text.
H.E. III		5	36	80		13	" "
<b>4th YEAR</b>							
English		5	36	40	7	13	Claxton + Med. 10 classics
Mathematics		5	36	40	2	3	Wells + Hart Sol. Geo Robbins Trig.
*Science	Rec.	3	36	40	<del>26</del> 27		Millikan Scale Physics
	Lab.	2	36	80	<del>out</del>		Millikan + Bales <sup>Bishop</sup> Physical Lab
History		5	36	40	21	7	Lab manual
Civics		5	18	40			Long's Book to the People
Social Problems		5	18	40			Burch + Patterson
*Latin		5	36	40	1	6	Knapps Virgil
French							
Arithmetic		5	36	40	6	8	Moore + Miner's Bus With.
*Ag. 4		5	36	80			

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

math (Algebra + Trig) offered when there is demand for it. no alternate.

# PRELIMINARY ANNUAL HIGH SCHOOL REPORT

*Lincoln*  
*Loudoun*

High School  
City  
County

Session *1927-1928*

Race *White*

*Lincoln*

Postoffice

*Mt. Gilead*

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.*	Degree	Subject or Subjects Taught	Classes Per Week	Annual Salary.
Principal <i>Henry Palmer White</i>	<i>Collegiate</i>	<i>Univ. of Richmond</i>	<i>B.A.</i>	<i>Alg II; Hist &amp; Phys</i>	<i>17</i>	<i>\$1980</i>
All-time H. S. Teachers						
<i>Miss Jane Hutchinson</i>	<i>Collegiate</i>	<i>" " "</i>	<i>BA</i>	<i>Eng II Hist III Eng III</i>	<i>25</i>	<i>\$945</i>
<i>" Isabelle Dickerson</i>	<i>Collegiate</i>	<i>" " "</i>	<i>BA</i>	<i>Eng II Latin I Latin II</i>	<i>25</i>	<i>\$945</i>
<i>" Elizabeth Thomas</i>	<i>Collegiate</i>	<i>Earlham College</i>	<i>BA</i>	<i>Eng I Eng II Eng III</i>	<i>25</i>	<i>\$1035</i>
<i>" Lucille Thornton Jones</i>	<i>Collegiate</i>	<i>Univ. of Richmond</i>	<i>BA</i>	<i>Eng I Chem Sc</i>	<i>24</i>	<i>\$990</i>
<i>Mrs Mary Brown Potts</i>	<i>coll. Prof.</i>	<i>Harrisburg S. T. C.</i>	<i>B.S.</i>	<i>Home Ec. Biol.</i>	<i>27</i>	<i>\$1200</i>
<i>Mrs Jennings F. Potts</i>	<i>Collegiate</i>	<i>V. P. I.</i>	<i>B.S.</i>	<i>Agriculture</i>	<i>20</i>	<i>\$650</i>
Part-time H. S. Teachers						
1. _____						
2. _____						

1. Length High School term according to contracts	<i>180 days</i>	20. Total amount expended during year for sites, buildings and other permanent improvements for High School Department	<i>\$100</i>
2. Length Elementary School term according to contracts	<i>180 da</i>	21. Number classrooms used for High School recitations	<i>6</i>
3. Average length term other elementary schools in county	<i>8 1/2 mo.</i>	22. Number separate rooms used for laboratory work	<i>2</i>
4. Present enrollment in High School Department (Boys)	<i>59</i>	23. Is there a separate library room?	<i>yes</i>
(Girls)	<i>56</i>	24. Is there a separate room for principal's office?	<i>no</i>
5. Present enrollment in Elementary Grades	<i>-</i>	25. Number classrooms for Elementary Grades	<i>-</i>
6. Average number pupils per teacher in Elementary Grades	<i>-</i>	26. How is building heated and ventilated (If by stoves, state whether jacketed.)	<i>hot water</i>
7. Number all-time teachers in Elementary Grades	<i>7</i>	27. Seating capacity of auditorium	<i>500</i>
8. Number all-time teachers in High School Department	<i>0</i>	28. Total cost of laboratory equipment	<i>\$938</i>
9. Number part-time teachers in High School Department and Grades	<i>0</i>	physics <i>\$150</i> ; chemistry <i>\$50</i> ; home economics <i>\$200</i> ; agriculture <i>\$200</i> ; biology <i>\$150</i> ; manual arts _____; business course _____	
10. Average monthly salary High School teachers (including principal)	<i>\$124.78</i>	(a) Cost of laboratory equipment added this year	<i>238</i>
11. Average monthly salary Elementary School teachers	<i>-</i>	29. Number graduates of last session who went to college	<i>6</i>
12. Is certificate of any Elementary teacher below First Grade?	<i>✓</i>	30. Number graduates of last session who went to other institutions, such as business or professional schools	<i>5</i>
13. Are permanent records of pupils' work kept?	<i>yes</i>	31. Total number of units required for graduation	<i>16-16</i>
14. Number volumes in High School library	<i>353</i>	32. Number periods devoted to supervision by Principal daily	<i>3</i>
15. Estimated value of High School library	<i>\$330</i>	33. Is there provision for systematic physical training?	<i>yes</i>
16. Cost of High School building and grounds	<i>\$40,000</i>		
17. Size of lot in acres or blocks	<i>10 A</i>		
18. Value of furniture and other equipment exclusive of laboratory and library in High School Department	<i>\$780</i>		

I hereby certify that this report is correct.

*Henry P. White*  
Principal High School.  
*Lincoln, Virginia*  
Present Postoffice.

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

Division Superintendent.

Date.

\*To be filled in by Division Superintendent.

## 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	
<b>1st YEAR</b>							
English		5	36	45	20	20	Lewis & Hoie, 7 classics
Mathematics		5	36	45	22	20	Moore & Minors Arith and Wells & Hart Alg.
Science	Rec.	3	36	45	8	20	Clarke's Intro to Ge.
	Lab.	2	36	90	8	21	" Manual to Ge.
History		5	36	45	15	5	Webster's Early European
Latin		5	36	40	6	17	Place, Beginning Latin
French							
* Agric. II		5	36	90	10		No text
* Home Ec. II		5	36	90		2	No text
<b>2nd YEAR</b>							
English		5	36	45	8	17	Lewis and Hoie, 8 classics
Mathematics		5	36	45	15	15	Wells & Hart Alg.
Science	Rec.	3	36	40	10	7	Seabody & Hunt Biol. & Human Welfare
	Lab.	2	36	80	10	7	" "
History		5	36	45	6	3	Webster's Mod. European
Latin		5	36	45	5	13	Place - Latin and Natural Causes
French							
* Agric. II		5	36	90	4		
* Home Ec. II		5	36	90		14	
<b>3rd YEAR</b>							
English		5	36	40	19	10	Clarke & McGinnis Eff. Eng. 9 classics
Mathematics		5	36	40	9	8	Wells & Hart P. Geom.
* Science	Rec.	3	36	45			Black & Conant
	Lab.	2	36	90			" " Manual
* History		5	36	45	21	11	Latham's U.S. Hist.
Civics							
Social Problems							
* Latin		5	36	45	1	3	D'Ooge's, Cicero
French							
* Agriculture III		5	36	90	10		n
* Home Ec.		5	36	90		8	
<b>4th YEAR</b>							
English		5	36	45	13	12	Clarke & McGinnis 10 classics
Mathematics		5	36	45	1	1	Wells & Hart Sol. Geo.
* Science	Rec.	3	36	45	9		Millican & Gale & Bishop
	Lab.	2	36	90	9		Millican, Hale and Bishop
History							
* Civics		5	18	45			Long, Govt and the People
* Social Problems		5	18	45			Burch & Patterson's
* Latin		5	18	40			Knapp, Virgil Aeneid.
* Home Ec.						5	
Bus. Arith		5	36	45	10	9	Moore and Minors Bus arith
* Agriculture IV		5	36	90	3		

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