	ANNUAL	HIGH	SC	HOOL REPORT	Race	White	2
Unison Bloomfield Hi		Esudo			City_ mure	D_i	istrict
	HIGH	SCHO	OL IN	STRUCTORS			
FULL NAME	EXACT GRADE OF CERTIF	FICATE	Scho	DLASTIC PREPARATION	Subjects	CLASSES PER	SALARY
	WRITTEN BY DIVISION	SUPT. 1	VAMES	of Schools Attended	GRADES TAUGHT	WEEK	PER MONTH
J. W. Hurst Prin.			. 41 ^	ord Summer Merna	10thang 11th	30	\$110,00
				in HS 4 year			-
		1.		am and Mary		•••••••••••••••••••••••••••••••••••••••	-
Alit must		1 1	,	ville Callege	1 oth 1 th	*******	1
Edith Martz		1 ′		evn Public School	g thand 10th	35	\$65,00
				4 yes at Harriso	С÷		- <u>-</u>
al a at		1.	. 1	State narmal	7/ +	•••••••••••••••••	
H. H. Otley				lie School	8th and 9th	35	\$60,00
•				ate School			
·	***************************************		•	nal		·	
	***************************************	ı	U,	gra teaching		,	/
			7	vune 1	<u> </u>		<u> </u>
1. Length High School term according				How is building heated?			steam
2. Length Elementary School term a	Į.		ı				gus
3. Present enrollment in High School	department	26	22.	Seating capacity of audit	orium		200
4. Present enrollment in Elementary	•	<i>5.5</i>	1	Cost of laboratory appar			15,00
5. Average number pupils per teache	I						70,00
6. No. teachers in Elementary grade	i						0
7. No. all-time teachers in High Scho			- 1	Cost of laboratory appair			15:00
8. No. part-time teachers High School	عا ا			Cost of laboratory appara	atus for teaching biolog	y	<i>O</i>
9. Average monthly salary High Scho		78.33		Cost of laboratory appara		1	0
0. Average monthly salary Elementar				Cost of laboratory appara			0
1. No. Elementary teachers with certi	ficate below first grade	0	30.	Cost of laboratory appara	atus for teaching busine		0
2. Are records of pupils' work kept?.	l ,			Cost of other laboratory	equipment		25.00
3. No. volumes in school library							25.00
4. Estimated value of school library.							
5. Cost of High School building	l l			No. periods devoted to su	pervision by principal o	laily	2.
6. Size of lot in acres or blocks	1		- 1		REMARKS:		
7. No. classrooms used for High Scho							
8. No. separate rooms used for labora	•				••••••		
9. No. classrooms for elementary grad	les	3					
hamahaa			-				

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

J. W. Thurst:
Principal of High School.
Round Will, Vilgina
Postoffice.

Division Superintendent.

in by Supervisor.				1.	KOOK	ANI OF STODIES. FILL ALL BLANKS IN DETAIL
Courses of Study	Credit Units Leave Blank	Minutes in Each Recita- tion	School Term In Weeks		n Each urse	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
1st YEAR English		40	36	0		Emerson & Benderis mod. Eng. Book II pp. 113-313 review pp. 313-c Brook's Eng. Comp. Book I pp. 1-133. 4 classics
Mathematics		40	36	а	7	Wells Essentials of algebra Job 1-191
Science		48	36	/	J	Jarris new Physicas Geography with Lab makes,
Laboratory						library and other helps - c
History		40	36		8	Webstern ansient History -c
Latin		40	36	. 0	7	Callar and Daniel First year Latin phi-134
French	<u> </u>					
Other Courses		12000				
2nd YEAR English		40	36	4	5	Brooki Eng. Comp. Book t. pp. 133-C 5 classics
Mathematics		40	36	H	5	Willo lessentials of algebra fop. 191- C
Science		40	36	3	4	First year Sience (Snyder) - C. General Sience (clarks
Laboratory						-c: alt.
History		40	36	0	3	Meyer's med and mod. History - e
Latin		40	36	0	4	First year Latin pp. 134-c First and Second
French						Books of Caesar - C Bimitto Latin comp. First half
Other Courses		,				of Part one - a Bernetto Latin Grammar
3rd YEAR English		40	36	4	4	Brooks Eng. Comp. Books pp 1-200 Metealfo Eng. Lit-C. 6 Classics
Mathematics		40	36	4		Well's Essentials of Plane George Books I II I V V I - C
Science	A take	40	36	4	3	Warrens agriculture with Lab and Burkett and
Laboratory						Swartzels garm arithmetis - c
History	<u> </u>	40	36	3	4	Cheynus Conglish Nistary - C
Latin		40	36	0	2	Same as 2rd year Latin
French						V.
Other Courses						
						Brooks ling. Comp. Book II. pp. 200 - C. M. to all's Contrion Store
4th YEAR English		40	36		7	7 classics (arity-c each daily
Mathematics		40	36		1	Well's Countists of Plane George - C Moores & Minors Bus
Science		40	36	2	2	Margan and Lyman's Chemistry. 3 times per week - C.
Laboratory		40	36	2	2	2 tiones per week - c.
History		40	36	2		andrews United States Vistory C. Munfards
Latin						Virginia's attetude Toward Slavery and Secusion -C
French						Johnson's advanced Civira - C
Other Courses						
••••••						a lit
• • • • • • • • • • • • • • • • • • • •						C= complete
Manager Stranger of the Strang				THE STATE OF THE S	A STATE OF THE STA	

ANNUAL HIGH SCHOOL REPORT

Race White

Unison-Bloomfield Hi		oud GH SCH		County or	City_merce	~	istrict
FULL NAME	EXACT GRADE OF CER TO BE WRITTEN BY DIVISIO			DLASTIC PREPARATION OF SCHOOLS ATTENDED	Subjects OR. GRADES TAUGHT	CLASSES PER WEEK	SALARY PER MONTH
J. W. Hurst Prin.				lord Summer Morn	al 10th and 11th	30	\$110.00
				lin H. S. 4 yrs am and Mary		 	
			Dale	ville Callege			
Edith marty				on Ruble School	9thand 10th	35	\$65.00
			and	tyra af Harrison	d		
			lung.	State normal		,	
H. H. Otley	,		Publ	is Solver	8th and 9th	35	\$ 60.00
/	***************************************		Prin	ete School			
			nor	nal			
			21 7	rs. teaching		· 	
			exp	erience "			
1. Length High School term according	ng to contracts	9,00	رود [20	How is building heated?	?		Steam
2. Length Elementary School term a	ecording to contracts			Has school an auditoriu			yes
3. Present enrollment in High School		26		Seating capacity of aud			200
4. Present enrollment in Elementary	-	55		Cost of laboratory appa		cs	\$ 15.00
5. Average number pupils per teache		18.3		Cost of laboratory appa		ه ا	70.00
6. No. teachers in Elementary grade		3		Cost of laboratory appa			0
7. No. all-time teachers in High Scho		3		Cost of laboratory appa		ء ا	15.00
8. No. part-time teachers High School		0	ŀ	Cost of laboratory appa		İ	0
9. Average monthly salary High Scho		\$ 78,3	_	Cost of laboratory appar			1
0. Average monthly salary Elementa		\$ 56.		Cost of laboratory appa		1	a
1. No. Elementary teachers with cert	ificate below first grade.	0		Cost of laboratory appa			0
2. Are records of pupils' work kept?.		nes			-	i i	25.00
3. No. volumes in school library		1 //	1	•	• • • • • • • • • • • • • • • • • • • •	ىدا .	12500
4. Estimated value of school library.			1				
5. Cost of High School building							
3. Size of lot in acres or blocks		1		•	REMARKS:	,	
7. No. classrooms used for High Scho		1			•		
8. No. separate rooms used for labora		ŀ					
9. No. classrooms for elementary grad	· ·	1					
hereby certify that this report is co		*********		have reviewed this repo	ort and certify that it is	correct.	
0 01 01 . 1	•						

Principal of High School. Round Hill, Virginia.
Postoffice.

Division Superintendent.

Courses of Study

1st YEAR

Mathematics.

English..

Science. Laboratory

History ...

Latin... French. Other Courses.

2nd YEAR

Mathematics.

English....

Science.. Laboratory.

History...

Latin...

French.. Other Courses.

French... Other Courses Units

Leave

Blank

Minutes

in Each Recita-

tion

40

40

40

40

HO.

40

40

40

School

Term

In Weeks

36

36

36

36

36

36

36

36

36

P	ROGR	AM OF STUDIES. FILL ALL BLANKS IN DETAIL
	n Each urse	TEXTS USED EACH YEAR In English Indicate Literature Studied and No. Classics Read In Latin Translation Indicate No. of Books Translated
Boys	Girls	INDICATE ALL ALTERNATING COURSES
σ	7	Emerson & Bender's mgd. ang. pp. 113 - 313 review: \$313-C Brooks ang. Comp. Book 5 pp. 1-133. 4 classics
۵	7	Wills assertists of algebra ppe 1-191
/	3	Jarris new Physical beography with Lab, maps,
		library, and other helps, - &
<i>Q</i>	8	Websterie ansient History - C
0		Collar, and Daniel kirst year Latin pp. 1-134
•••••••••		
4	s [*]	Brooks Eng. Comp. Books Jope 183-C. 5 chasisal
+	<u>.</u>	Will's assertists of algebra John, 191-C
3	4	Willis Essentiales of algebra foly. 191- C. Reneral Sience-C.
		(Caral), also
0	<i>3</i>	Myers mad and mod History - c
8	4	First year falin fop 184 - C. First and Second Books
		of Caesal " C Bennetto Latin Secondar First half of part
		First year fatin fop 184 - C. First and Second Broken of Caesas " C. Bernette Latin becomes First half of part one - C. Bernette Latin becomes
4	<i>H</i>	To let and a long the same and
	,	Brooks long Comps Book II pps 1-200. Materilis ang Lit -C. Wills Assentials of Plane Isrow. Broke I. II. III. IV, VII - C.
4	/	MILLE ASSENCE OF THE PROPERTY OF THE
4		Warrens agriculture with Lab and Burkett and

3rd YEAR 36 English... 40 36 40 Mathematics. 36 40 Science.. Laboratory.. 36 40

History. 40 36 Latin. French.. Other Courses

4th YEAR 36 40 English... 36 Mathematics 36 40 Science..

36 40 ser week Laboratory 36 History. Latin..

C = complete

ANNUAL HIGH SCHOOL REPORT

Race White

Mison Bloomfield High School Round Will Va. Post Office

Loudour County

District

HIGH SCHOOL INSTRUCTORS

	IIIdii Scii	OOL INSTRUCTORS			
FULL NAME	Exact Grade of Certificate to be Written by Division Superintendent	Scholastic Preparation Names of Schools Attended	Subjects on Grades Taught	Classes Per Week	Salary Per Month
Clas. Kennett Brown Prin.	Special	Randolph-Mucon	Col Math T-Ch	u. 25	\$140
mo Edith martz Beaver	nor. Prof.	Hanisoubrug Vorm	4 0	30	# 70
Miss Ruth K. Rinsel	Mou. Prof	Farmville Normal	History I, IV	30	#70
			Saf Aly Yes	2	
Phy	sice and (2)	wdern and n	rediseral 4	istory) are
0		alterna	te subjects	1	***************************************
 Length High School term according Length Elementary School term at Present enrollment in High School Present enrollment in Elementary 	ccording to contracts I Department { Girls Grades	20. How is building heated 21. Has school an auditoriu 22. Seating capacity of aud 23. Cost of laboratory appa	? Furusce 1m?itorium.		3 yea 250 875
5. Average number pupils per teache6. Number all-time teachers in Elem	er in Elementary Grades.	25. Cost of laboratory appa	ratus for teaching gener	al science	100
7. Number all-time teachers in High 8. Number part-time teachers High 9. Assessment and the selection High Selections and the selection High Selection Hig	School Dept. and Grades	27. Cost of laboratory appa	ratus for teaching biolog	gy	
 Average monthly salary High Sch Average monthly salary Elements No. Elementary teachers with cer 	ary School teachers	29. Cost of laboratory appa	ratus for teaching manu	al arts	
12. Are records of pupils' work kept?.13. Number volumes in school library	y	31. Cost of other laboratory		ned).s	200
14. Estimated value of school library15. Cost of High School building	\$ 7	33. Total Number units rec			16 2-40
16. Size of lot in acres or blocks17. Number classrooms used for High	م ا	Ta .	REMARKS:		
18. Number separate rooms used for la I hereby certify that this report is co	orpect.	I have reviewed this rep	ort and certify that it is	correct.	
	rounce Production	,	oneurs		

Round Hill, Va.

Division Superintendent.

m by oupervisor.							- 4
Courses of Study	(Leave	Number of Periods Per	in Each Recita-		Number Cou	irse	TEXTS USED EACH YEAR In English indicate Literature studied and number Classics read. In Latin Translation indicate number of Books Translated.
,	Blank)	Week	tion	Weeks	Воув	Girls	INDICATE ALL ALTERNATING COURSES
1st YEAR English		5	40	36	4	10	Browns Eng. Comp. I - Lary 1) the Lake
Mathematics		5	',	"	4	10	Wells Iss. algebra
(Rec		3	"	11	3	6	By der's Yen Science
Science Lab		4-40	14	11	3	6	"" " Lat. Munual
History		5	11	11	y	3	webster's ancient History
Łatin		5	િ	l1	9	3	Collar Daniels Lat, Francisco.
French		J	u	٠,	4	4	Fracer & guans french Grammar.
Other Courses							
Julia Courbos							
2d YEAR			. 44 0	21	1	P	B. 16 S. C. O. T. Jan S. 160
English		اا	40	36		3	Well's Ess. Plane segmetry.
Mathematics		6	. 11		8		warning Els. agriculture - andrew's Botany
Science $\left\{ egin{array}{ll} \operatorname{Rec} \end{array} \right.$		8-40	ıı.	····/ ₁	¥	2 2	
(Lab		970	215		<u> </u>		Jan's Physical Glog.
History		۽	40	36	9	3	Collar Danels 1st yr. Latin.
Latin		<u> </u>	70	<i>3</i>	4	4	Frank Africana French Grammer.
French		<u>.</u>		<u>'</u> /	<i></i>		of man 1 symmes.
Other Courses	O. 4 CO A	·u 24	dy-	الدين الإسكاد	eture +	But &	Bure Jeurs
3d YEAR						34 V	2 Chilles Road. 15 D.
English			40	36	4	***************************************	Brooks Eng. Comp. II- Tappans Eng. Lit.
Mathematics		5		11	O	0	Well's Sas. algebra - wells Sas. Bolid Leone.
Science { Rec		3		- 11	. 8	7	morgan Admaris Chem. Lab. Manual.
Lab		4-40	• ("	8	7	" Lab. Marual.
History				~~		8	
Eatin		ی.	40	36	0	<u>_</u>	Collar Dayels 1sty. Latin - I Book Caesar
French			<u>('</u>	• • • • • • • • • • • • • • • • • • • •		4	trasu + Syriais treuch Frammar
Other Courses	•				**********		,
31443	4, 4-	N		ت الم	CO -		12 and a state of the state of
4th YEAR	w yrs	*	noup		Chen	istry	wash Fundavilla delilis - Buster p. on held
English	,	5	40	36	2	3	Brooks ing Comp II - Zappais ameritit,
Mathematics					14.	,	
Rec		3	40	36	8	7	Morgan & Lymnia Chem.
Science Lab		4-40	.,,		8	7	" cat Mangaret
History		5	19		7	7	andiens 4. S. History Foremore Ess. avice wants
Estin		5		11	Ø	8	Collan Damela 194 Fat- IBrook Calsar
French		5	10	',		4	Frain Squais French Framman.
Other Courses							y
18th 750 111.	. <i>U</i> ~		.1.	f. #	- 3 -	/ -	- 3 dy 4th yrs. A. grouped in Latin I + drench I
in Ancida	a. 14. 9	roup	ea w	ralu	·LX Bre	ucht-	- 3 - 47 To gro, 4, Jungan in Farmer Formille to

ANNUAL HIGH SCHOOL REPORT												
	SESS	ION	192	20-1921		Race	hite					
Unison Bloom	field High	Sch	ool	Round	Hill	Post (Office					
Loudon	County			me	ncer	Distr	rict					
		IOOL	. IN:	STRUCTORS								
[E			1				Salary					
FULL NAME	Grade of Certificate. To be y Division Superintendent			Schoolastic Preparation James of Schools Attended	Subjects or Grades Taught	Classes Per Week	Per Month					
Principal H.R. Sanders 7	whissued ye	+	a.7	3-Richmond Col	Lat. alg Fr.	25-	175					
All-Time H. S. Teachers	0				alg							
1. Mrs Exm. Beavers ?	Lormal Professi	onal	Ha	risonburg nound	yar Eng Economic	25	90					
2. Miss I ellie Derflinger	- 11			" "	" elemetry Hut	25	90					
3					Science							
4.			-			•	100					
5			-				A Section 1					
D. T. H. C. T. I.			-									
Part-Time H. S. Teachers												
2.						A THE SALE						
	to contracts	9000	20.	Number separate room	ns used for laborator	v work	1					
1. Length High School term accordi		0		Number classrooms for			3					
2. Length Elementary School term a	ccording to contracts	7000	22.	How is building hea			0					
	Boys	9		Has school an auditor			0					
3. Present enrollment in High Schoo	Girls	15	24.	Seating capacity of			()					
4. Present enrollment in Elementary	Grades	20	25.	Cost laboratory appar			The same of					
5. Average number pupils per teache		234	26.	Cost laboratory appar								
6. Number all-time teachers in Eler		3	27.	Cost laboratory appar								
		3	28.	Cost laboratory appar								
7. Number all-time teachers in High			29.				HOLINA 1					
8. Number part-time teachers in Hig 9. Average monthly salary High Scl principal.)	1001 teachers (meduling	1184	29. Cost laboratory apparatus for teaching biology									
10. Average monthly salary Elements	di	80	31.	Cost laboratory appar	atus for teaching ma	nual arts						
11. Is certificate of any Elementary to		0	32.	Cost laboratory appara	atus for teaching busi	ness course	-					
		01	33.	Total cost of laborato								
12. Are records of pupils' work kept's	TO THE REST OF SALES OF SALES AND	4-49	34.	Number graduates fro		O .						
13. Number volumes in school library			35.	Number graduates from sessions of Normal	om class of 1920 who Schools	went to winter	0					
14. Estimated value of school library.		100	36.	Number graduates fr	om class of 1920 who	went to other						
15. Cost of High School building and	grounds #10	000		institutions, such as 1								
16. Size of lot in acres or blocks		SA	37.	Total number of unit			16					
17. Value of furniture and other equi	pment exclusive of lab	500		Number periods devot			Charles and the last					
oratory and library in High Schoo 18. Total amount expended during y	ear for sites, buildings	250	39.	Number High School	students in military	drill	0					
and other permanent improvements	s for High School Dept.	0			EMARKS:							
19. Number classrooms used for High	School recitations	3	•••••				-					
Thursday die die die die		1	******									
I hereby certify that this report is corr	ect.			I have reviewed	this report and certi-	fy that it is co	rrect.					
At A Sander	pal of High School.			0.5	Omench	on Superintend						
Ran OS	e Na				NOV 1 6 1920		ent.					
I mg/Du	Present Post Office.			••••	2.0 1020	Date.						

	Credit Units	Number of	Minutes	School		in Each	TEXTS USED EACH YEAR
COURSES OF STUDY	(Leave Blank)		in Each Recita- tion	Term in Weeks	Boys	Girls	(In English indicate Literature Studied and number Classics read. In Latin Translation indicate number of Books Translated.) Star (*) combined Courses.
Ist YEAR English		5	40	36	. 3	2	Brook's BR T State Course Classics
Mathematics		J_	40	36	5	3	Wells Essentials of algobra.
(Rec		3	40	36	3	2	* clarkes Introduction To
Cience Lab		2	80	36	3	2	Science
listory							
atin		5	40	36	4	7	Collar + Daniel 12 4x Latin
rench.							
2d YEAR		. ئ	40	36	3	_6	Brooks Conf Bh I Required Classics
Aathematics		<u>ئ</u> ئ	40	36	2	~5~	Well's Essential of algebras
		3	40	36	3	6	* Clarkes In had withou to
cience		2	80	36	3	6	5 cience.
(Lab							
istory		~5 ⁻	40	36	3	7	Collar + Daniel Complete - Caesar 2 bbs
·		-52					Fabulae Fraciles Bennet B
ench							V available 1

3d YEAR							metcalfs Hist of English dit.
oglish		5	+0	36	_0	<u> </u>	Brooks complete they war
athematics		_5_	40	36	0	_5_	Well, Exertists of algebra.
ience { Rec							
/ Lab							
istoryL.S.		<u>~</u>	40	36	_0_	-4	andrew's History of W.I
tin							
ench							CO LE LO PARCE.
Commiss.		<u> </u>	40	36	_3	6	Ely TWickey Elements of Continues

41 7545			===				and I spire this to of amer sert.
4th YEAR		5	40	36	3	2	matculf's Hist of amer set. Brooks Bk D Required Classics
athematics		25	40	36	2		Well +Hate decometry.
(Rec							8
Lab							
istory.		3-	40	36	1	1	Chenneys Eng. Hist.
atin							<u> </u>
rench.		5~	4.0	36	2	2	Frazion + Squaisi Completo
					F97 1		Ha comce.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
***************************************					1	1	·

	AININ		SION :	•	100L REPOR I 1-1922		Whi	te.	
	Unison Bloomfie	ldHigh S			Rluemon	t			
		County		. •	merces/	4	Disti		
			•	T. T?	NSTRUCTORS			.100	
								<u> </u>	
	FULL NAME	Exact Grade of Cer To be Written B sion Superintend	y Divi-	ŀ	Scholastic Preparation Names of Schools Attended	Subjects or Grades Taught	Classes Per Week	Per	
Pri	ncipal It iran R. Sander	Collegiate		B.	A. Richmond College	Chem-alg II-ait	20 4	180	
	-Time H. S. Teachers	0							
1	Mrs Edith M. Beavers				La duste Harris onbus nome			90	
2.	ms, Laura G. Sandere	Normal Profe	ssimal	 	" Rich mand City horne	Catury History	25	90	
3.						***************************************			
4.	•								
5.									
	rt-Time H. S. Teachers	1				1			
1.		İ		1					
2.						,			
		<u> </u>	11 .1	<u> </u>		<u> </u>	<u> </u>	<u> </u>	
1.	Length High School term according to	contracts	11		Number separate rooms used for	and the second s		9.	
2.	Length Elementary School term accordi	ng to contracts	180 da	,22.	Is there a separate library room	m? <u></u>		no	
3.	Length term other elementary schools in	district	180da	23.	Is there a separate room for pr	incipal's office?		Steam	
		(Girls	19		How is building heated? Number class rooms for Eleme			3	
4.	Present enrollment in High School Dep	eartment { Boys	9	1	Seating capacity of auditorium	-		280	
5	Present enrollment in Elementary Grade	, -	67	ı	Total cost of laboratory equipm				
6	Average number pupils per teacher in I		22		chemistry 250 4°; general			4	
7	Number all-time teachers in Elementary		3	nomics; agriculture/ o 2; biology; man-					
	Number all-time teachers in High Schoo		3	ual arts; business course					
			0		Number graduates from class o		- :	1	
	Number part-time teachers in High School			29.	Number graduates from class	of 1921 who went	o winter	2	
10.	Average monthly salary High School principal.)	teachers (including	· ^	١.,	sessions of Normal Schools			-	
1İ.	Average monthly salary Elementary Sch	ool teachers	80	30.	Number graduates from class			0.	
12.	Is certificate of any Elementary teacher	below 1st Grade?	1/2 -	31	institutions, such as Business of Total number of units required			16	
13.	Are records of pupils' work keptr		yesi		Number periods devoted to sup			2	
14.	Number volumes in High School library	У	300	i i	Is there provision for systemat		=	year	
15.	Estimated value of High School library.		150	34.	₹ •	•			
16.	Cost of High School building and groun	nds	10,000			·			
17.	Size of lot in acres or blocks		Jaan	 				-	
*	Value of furniture and other equipme		400		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	š. s.			
	oratory and library in High School Dep	partment		•	,			* *************************************	
19.	Total amount expended during year for other permanent improvements for High	sites, buildings and School Dept	<u> </u>					Phononeror	
20.	Number classrooms used for High Scho	ool recitations	. .3	·					
	I hereby certify that this report is con				I have reviewed this repor	t and certify that it	is correc	t. :	
	It R Sande	en		_	Oh. 60	merich			
	DY R Sande Bluemont	Principal of High S	chool.		A. A. A. A. A. A. A. A. A. A. A. A. A. A	Division Suj	erintenden	it.	
	Odlument	, Va.			Oct	t. 17,1921.	Date		
		Present Post (Office.						

Present Post Office.

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	Credit Units (Leave	No. of Periods	Minutes in Each	Course		TEXTS USED EACH YEAR Indicate number (not name) of classics read in English and number of books tran
31001	Blank)	Per Week	Recita- tion	Boys	Girls	lated in Latin. Star (*) combined and alternating courses.
1st YEAR English	100	5	40	3	6	Brook's Comp Bh I 6 studied 10 read out of class
Mathematics	admin's	5	40	3	6	Well's + Hait's algebra
Rec		5	40	6	9	* 0
Science { Lab		2	7.0			Dryeis High School Seagraphy
History		5	40	6	3	*Websters ancient History
Latin		5	40	0	8	
Annual Statement Committee			/		10	Collar & Daniel First Year Latin,
rench				•••••	-	
	7				-	
24 VEAD						
2d YEAR English	The state of	5-	40	4	3	change feet to The I 12 read on to ide
Mathematics		5	40	5	7	- 1/4
(Rec		3	40	· /	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	*Sony der Sontroduction to Science
Science {	W TO	2	80	~	V	
[Lab		5	40	M. Age	178 (1.3)	with Laboratory
History	39200		Carried September 1			mediaeval + modern HIST mayers
atin		5	40		.5	Collar + Daniel Completed - Bernotte Comp B
rench	,,,,,,,,,,,,					4 book of Caesar " Lat dirac
				••••••••		
<u> </u>						BOTH AND ALL COMMENTS OF THE CONTROL OF THE COMMENTS OF THE CO
3d YEAR		ري.	40	2	1)	meteralis Hit of End git. 10 Read
English		5-		V	4	meteralfis Hot of End git 10 Read
Mathematics			40			Wells Plane Deome try
Science Rec		3	40			* morgan + Lyman's Chemis hay
Lab		2	80	•••••		with laboratory
listory		5	40	/	6	andrews History of the United States
atin	transier					The state of the s
rench	الشنسب			ing.	Ladyania.	and the second s
1000	14. 25					and the state of t
	2.00	notes di	11. 9			di kilo viti (n 1905), membro ya mwaka (1909). Signi P. Ali VII. Ili pumi ini muhata (19
					1111	
4th YEAR		BPL.			,	Brook's Comp Bh I Study 11 classics
nglish		5-	40	<u>l</u>	6	meteally Hist of american Lit Read 16 "
athematics		5	40		5	moore + miners Business arich
. Rec		3	40	/	1	* Warrens agriculture
eience { Lab		2	80	~	~	with laboratory
istory		5-	40	3	5	Cheymen's Short History of England
atin						o J
rench	7 (3214)	b/a c		figure 1	n ovel	
						the second section of the second seco
And a phiritage of the	Dist				***************************************	

Bluernont Va Present Post Office.

ANNUAL HIGH SCHOOL REPORT

		Session be	722.	2.3		Race W.	rile		
Unison Bl	? confield				2	Post Office			
Lon	0	County	13.5	muces			Distric	rt .	
		H SCHOOL	INST	PHCTORS					
			11151	ROCTORS					
FULL NAME	Exact Grade of C To be Written sion Superinte	by Divi- ndent		stic Preparation Attended or Normal School	Degree	Subjects or Grades Taught	Classes . Per Week	Annual Salary	
Principal PHR Sa	uders Collegia	te Re	Mon	and Collegetys	a.B.	mall Science	20 7	1620	
All-Time H. S. Teachers		agianal da	0.07	2 21 min R 2 200		En VE and	25	810	
2 mis marion I	- 1 1 00			sthang Ion Col.		Latin y Hist.	2,5	810	
3)	8		V,					
4									
5									
Part-time H. S. Teachers							- 0-90		
1						- 149			
2				•					
		1,61	1			1 5 11	1-	0	
	rm according to contracts	11						0	
2. Length Elementary School	ol term according to contract	160to 180	22.	Is there a separate lib				V	
3. Length term other elemen	ntary schools in district	Girls 17	24	Number class rooms					
4. Present enrollment in H	igh School Department	Boys 13		How is building heat				Steam	
5 Dresent enrollment in 1	Elementary Grades	70	1	Seating capacity of					
	per teacher in Elementary G	- 1		Total cost of laborate				11.0	
	rs in Elementary Grades	1 2		physics; chem	H		A -	12	
	rs in High School Departm	3		home economics					
	ers in High School Dept. &	110		manual arts;		THE RESERVE AND ADDRESS OF THE RESERVE			
10. Average monthly salar			28.				college	0	
principal.)	Flamentary School teacher	\$ 00	All Indiana	Number graduates of	last se	ession who went to wi	inter sessio	ns ,	
12. Is certificate or any Ele	C. A remarkable and the second	20		Number graduates of 1		sion who went to othe		ne	
13. Are records of pupils' v		010	2 30.	such as Business	or Pro	ofessional Schools		2	
	gh School library	Van	*****	Total number of unit				The same of	
15. Estimated value of Hig		4		Number periods devot				0	
16. Cost of High School bui	ilding and grounds	10,00		Is there provision for				yes	
	blocks			Remarks:					
18. Value of furniture and oratory and library	d other equipment exclusive in High School Department	of laby 40	0					Y Barri	
	during year for sites, build provements for High School								
20. Number classrooms used	for High School recitations.	3							
	ertify that this report is corre			I have reviewed this	report	and certify that it is	correct.		
X 15	Sanders Principal of	// 1 C 1 .		OL.	En	neuch			
000	Principal of	High School.				Division Super	intendent.	20.00	

Division Superintendent.

Oct. 9, 1922 Date.

ANNUAL HIGH SCHOOL REPORT

	Service Consider	n 192			5257	Race W	ile		
10 . 00				Bluemo	X	Post Office			
Union Bloom		cnool		Da			Distric	ALC: N	
London	County	-	\ \	ruces			Distric		
	HIGH SCH								
FULL NAME	Exact Grade of Certificate. To be Written by Division Superintendent	Coll	A lege or	ic Preparation Attended Normal School	Degree	Subjects or Grades Taught	Classes - Per Week	Annual Salary	
Principal DHR Sanders		Rich	o some	nd Collegetys	a.B.	mall Science	20	1620	
All-Time H. S. Teachers	0					E	2.13	810	
1. Mug E. M. Beavers						De time this	2,(-	810	
2 Mis Marion & Smith	5 fecial	wys.	Wen	many low Vo.					
3					,				
5					4.4.				
6									
Part-time H. S. Teachers	<u> </u>								
1									
2						and the second s			
1. Length High School term accord	ing to contracts	180 das	21. 1	Number separate room	ns use	d for laboratory wo	rk	0	
Length Fligh School term accord Length Elementary School term accord		180	22.]	Is there a separate lib	rary r	oom?		Jen	
3. Length term other elementary school	ols in district	180		Is there a separate ro					
	Girls	17		Number class rooms				3	
4. Present enrollment in High Schoo		13		How is building heat				0.	
5. Present enrollment in Elementary		79		Seating capacity of					
6. Average number pupils per teache		26	2 6 27. Total cost of laboratory equipment						
7. Number all-time teachers in Ele		0		physics; chen				;	
8. Number all-time teachers in Hig		3		home economics					
9. Number part-time teachers in Hig	th School Dept. & Grades	0	100	manual arts;			The state of		
10. Average monthly salary High	School teachers (including	120	100	Number graduates of			college	0	
principal.)		\$ 80	29.	Number oraduates of	last s		inter sessi	ions ,	
12. Is certificate or any Elementary		20	30.	Number graduates of	last ses		er institutio	ons,	
13. Are records of pupils' work kept		yes 200	31	Total number of uni				,,	
14. Number volumes in High School	4	350		Number periods devot					
15. Estimated value of High School		7250		Is there provision for					
16. Cost of High School building and		10,000		Remarks:				0	
17. Size of lot in acres or blocks		J-A	ОТ.						
18. Value of furniture and other oratory and library in High	equipment exclusive of lab, School Department	400							
19. Total amount expended during yother permanent improvement	year for sites, buildings and	1							
20. Number classrooms used for High	h School recitations	3							
I hereby certify that	t this report is correct.			I have reviewed this			is correct.		
DHR. S.	anders	hool		OL	· Er	neuch			
Re	Principal of High Sci	noot.		, z	JA.	Division Supe			
S. C.	Present Post O	ffice.				Oct. 9, 192	Date.		

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

COURSES OF STUDY	Credit Units Leave	No. of Periods		s in Each		er in Each Course	TEXTS USED EACH YEAR Indicate number (not name) of classics read in English and
	Blank)	Per Week	in course	tion	Boys	Girls	number of books translated in Latin. Star (*) combined and alternating courses.
1st YEAR							Classics 6 Studied
English		5	36	40	5		Brook's Comp BRI " 10 read
Mathematics			36	48	4	5	Well's Hart new H.S. Cla
Science { Lab		2,	3.6.	80	6	11	Clarker Introl to Science
Rec	198	3	.36	40	6	11	
History		5	36	40			Websters ancient Hist.
Latin			3.6.	40	#	7	Collas & Daniel First yn Latin
French							
2nd YEAR							
English		5	36	4.0	2	6	Brook's Count Ble T Classics Studied 7
Mathematics		5	36	40		4	Well's Aparti new HS. alg.
Rec			36	40			Disease a W. C. O.
Science Lab							and the state of
History		5	36	40	6	11	med & mod High marche
Latin		5	36	40	0	72	Cassar Alex Bennetts France
French							" Comp.
3d YEAR		5	21	160		6	Del De Classice 9 studio
English		<u>v</u>	36	40	2		Carone Camp Can D 10 read
Mathematics			36	40	7	4	Welle Espectful of Plane Seon
Science Rec	2 4 4	A	36	80			morgan + & man with
Lab		(-	21	40	2	3	C & Mar.
Latin							andsews W.S. Id w. T. & Froman's Cir
French							
					1		
4th YEAR							
English		E 200 100 100 100 100 100 100 100 100 100	36	40	2	2/	Brook's Coul Bh II read 16
Mathematics			3.6	40	2	2	more & misero Bun arill
cience Rec			36	40	5	6	Masseris Elements of agri.
Lab		2 0		80	.5	6	with Daborator
listory		-	**********	40			Cherry's dist of Engl
atin		5	3.6	40	5	4.	Economies Ely+ Wichen - Strial Problems
rench							V Downe s
					ATT A	Marin Marin	

ANNUAL HIGH SCHOOL REPORT

	Session 1923-192	4	Race White
Unison - Bloomfiel	High School	Bluemont	Post Office
London	County	mercen	District
	THE SELECT INCOMPLICATION	TODS.	

HIGH SCHOOL INSTRUCTORS

FULL NAME To be side	ecval h	College of	ic Preparation Attended Normal School of Richmond hug hornal College	B.a. Degree	Subjects or Grades Taught math & Science Eng. & Alg. Jatin & Thick	Classes Per Week 20 % 25- % 25- %	Annual Salary
All-Time H. S. Teachers. 1. hus. E.h. Beares 2. hiss A. E. Juliu Sf 3	ecval h	Jamson	of Richmond	B.a. I	math & Science Enger alg. Intin & Which	25- 1	620,00 FJ-J-W FJ-S-00
Length High School term according to Length Elementary School term according	contracts	m o l			4		
2. Length Elementary School term according	contracts	mol		P. L.			<u> </u>
 Present enrollment in High School Departs. Present enrollment in Elementary Grades. Average number pupils per teacher in Elementary. Number all-time teachers in Elementary. Number all-time teachers in High School. Number part-time teachers in High School. Average monthly salary High School. Average monthly salary Elementary. Is certificate or any Elementary teacher. Are records of pupils' work kept?	district	7 23. 16 24. 7 25. 80 26. 27. 33. 33. 34. 32. 33. 34. 34.	Number graduates of of Normal School Number graduates of I such as Business Total number of unit Number periods devot Is there provision for Remarks:	porary room for Elected?	principal's office? principal's office? mentary Grades pment pment; general scien culture; biolo s course; ssion who went to wi on who went to other cessional Schools red for graduation apervision by Principatic physical training	ce 705- cogy	0 ns 3 ns, 1 16 2 yu

I hereby certify that this report is correct.

Principal of High School.

Blumont Va.

Present Post Office.

O.L. Emerick

Division Superintendent.

Oct. 18,1923 Date.

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	Credit Units Leave	No. of Periods	Number of Weeks	Minutes in Each		er in Each Course	TEXTS USED EACH YEAR Indicate number (not name) of classics read in English and
31001	Blank)	Per Week	in course	Recita- tion	Boys	Girls	number of books translated in Latin. Star (*) combined and alternating courses.
1st YEAR							9
English		5-	36	40	0	3	Lewis & Hosie Practical Eng. Clamis Re
Mathematics		5	36	40	0	3	heller Hart's 71, S. algebra. Clark, Intro. to Science.
(Lab		2	36	80			Clark Intro, to Science.
Science Rec	4	3	36.	40	Saist !	Value Value	with Jak.
History		3	36	40	2	6	Webstern Early European Thick
Latin		5	36	40	0	3	Place, Beginning Latin
French			W-1717		46.7		3
2nd YEAR				11.5	4		f y n n
English		5-	36	40	2	2	Lewis & Hosie Proc. Eng. Classics Read
Mathematics		5	36	40	5-	10	hells 1 Harts hem 18.5. algebra.
Science Rec		5	36	40	2	8	Dryers 7d. S. georg.
Lab							
History		5	36	40		3	Websters mod. European Hist.
Latin		5	36	40	2	4	Walker's Caesar, Bennetts granner & Com
French							
3d YEAR			21				1 d al a la la la la la la la la la la la l
English		5	36	40	2	8	melealy, Eng. Tit, talkers classing
Mathematics		5	36	40			Wells + Hartz Plain geom.
Rec		3	36	40	•		Warren's Elemente of agriculture
Science Lab		2	36	80			with Lat.
History		5	36	40	1	8	Lutani, Thish of U.S. Longin gov. & Beagle
Latin							
French					-/		
4th YEAR	3						
English		5	36	40	3	2	metalf, amer. Lit Brooks Compt Classic
Mathematics		5	36	40	3	3	moores & miners Bus, arith
(Rec		3	36	40	6	11	Black Conant Practical Chemist
Science Lab		2	36	80	6	09	Block Lat Exp. in Chanit
History		3-		40			Towner Social Problem
Latin							Ely & mike El Econ
French							The state of the s
					•••••		

PRELIMINARY ANNUAL HIGH SCHOOL REPORT

Loudouw	City County	Session/924-25		Race	hite	:
Unison - Bloomfu	High Sch	ool Pound Hell			Pos	stoffice
$\int dx$		Mercer			r	District
	HIGH SCI	HOOL INSTRUCTORS				,1001100
FULL NAME	Exact Grade of Certificate. (If Special Certificate name	Scholastic Preparation Name of University, College or	De-	Subject or Subjects	Classes Per	Annual
FOLL IVAIVIE	Subjects for which Issued.)*	Normal School Attended.*	gree	Taught	Week	Salary
Principal Henry P. White	Collegiate	Richmond College,	WB.	Math & Science	, 20	157
All-time H. S. Teachers						- -
1. Howa V. Il hate	St. money	mania / Callaga		Pt. Wills and		
2. Chill M. Blaver	Now. Prot.	Harrianton STS		Mata + las.	311	943
	1000.0/20	, , , , , , , , , , , , , , , , , , , ,		7.00.00		
5						1962
6						
Part-time H. S. Teachers						
1		4				
2			<u> </u>			l
 Length Elementary School term Average length term other elem Present enrollment in High Sch Present enrollment in Element Average number pupils per Grades Number all-time teachers in El Number all-time teachers in H Number part-time teachers in ment and Grades Average monthly salary High cluding principal) Average monthly salary Elementar Grade? Is certificate of any Elementar Grade? Are permanent records of pupil Number volumes in High School Estimated value of High School 	entary schools in county ool Departm't { Girls	20. Number classrooms 21. Number separate re 22. Is there a separate 23. Is there a separate 24. Number classrooms 25. How is building her (If by stoves, sta 26. Seating capacity of 27. Total cost of labora physics; che home economics ogy; manua (a) Cost of labora 28. Number graduates 29. Number graduates sessions of Norm 30. Number graduates institutions such	library room for Elated? te whe audito atory elast tory eco f last of last of last	sed for laboratory we room? or principal's office? ementary Grades ther jacketed.) rium uipment agricultural 75 is business cours quipment added this session who went to session who went to sols	ork	0
6. Cost of High School building a	nd grounds	31 Total number of un				16
7. Size of lot in acres or blocks		32. Number periods de	-			1
 Value of furniture and other e laboratory and library in H 	equipment exclusive of sight School Department.	daily 33. Is there provision for	 or syste	matic physical traini	ng?_	1100
I hereby certify that this		I have reviewed this	report		s corre	

Form H. S. No. 7-3 M.



man a se se se se se se se se se se se se se		T					STUDIES
Fill all Blanks in		l Nt-	T I	1 1	ī		ar program and not merely classes offered in the current session.
COURSES OF STUDY	Credit Units (Leave Blank)	of Periods	1 6 337 1 .	Minutes s in Each Recita- tion	. Co	er in Each ourse Girls	TEXT USED EACH YEAR Indicate number (not name) of classics read in English and of books translated in Latin. Star (*) combined and alternating courses.
inclist YEAR	 	Week 5	96	40	2	3	Lewis + Hosios Pract Rus - Classics Pead - 6
English	-	-		-		-	Weller Hart New HS algeha
Mathematics	-	-	36	-		3	
Science Rec	-	9	36	40	بھ	<u> </u>	Clark's Introduction Science
Science { Lab		2	36	8-0	_	.	" Lat Tranual
History		2	36	-	-	_	Nebster Early European Strotory
Latin		5	36	40	2	3	Placio Beginning Latter
French			-			-	, ,
French	-						
	-						
2nd YEAR		5	36	40	0	3	Lewis + Hosico Prast lus Camain
	-				·	- {	
Mathematics		5	36	40			Wells + Hart's New # S. algelra
(Rec		3	36	40	0	3	Clarks Julio duction Science
Science Lab.		يع ا		80	-	_	" Lat Manual
History		5		40	0	3	Websters Modern European
Latin		5		40	/	2	Walker's Caesax - Bennett's Gram + Comp
French	,						0
Geography	-	5	36	40			Drues: St. S. Geography.
wee had not	-	-	- 	-			
		-		-	:	-	meteralis Hist. my. Let. CO Veal
3rd YEAR English		5	36	40	/	2	Clayton + no Gunga Eff Eng. Classies Study
Mathematics	-	5		40	7	2	Wells + Hart's Plane Leometry
	-	3	36		1-7	2	Black + Consut's Proc. Chemistry
Science Rec	-					.	" Lat Manual,
(Lab		3			2	7.	Latane's U.S. History
History		<u></u>	36	4 0	- مح	ــــــــــــــــــــــــــــــــــــــ	Vacaulo W. D. Hussey
Civics					-	-	
Social Problems					,_		
Latin							
French				,		_	
***************************************	-						motor of h this Amor. Lit. or
4th YEAR	-	-	-	-	-	· / ~	The state of the s
English		5		40	3	8	Claston + Mer Suner Elf, Eng. Classies Pear
Mathematics		5	36	40	3	8	Moore + Miner's Bus withmete
(Rec							
Science Lab.	-				-		
	-	5	38	40	3	8	Chamain Short Hist. O Qualand
History	-	-	-		-	-	Cheyneya Short Hist. J. England
Civics		5	36	40	3	- -	Ours + Pattersons Problems in Democra
Social Problems		- .:	<u> </u>		ي	- 0	Duss V T V margarette V en verme
Latin						-	
French							
75							
			T				<u></u>

PRELIMINARY ANNUAL HIGH SCHOOL REPORT

	AILI AIIIO	AL IIIGII		OL İ	(El Olti		
Loudoun	City- County	Session 1923	7-26		Race	hite.	
Unison-Bloom	feeld High Sch	/	Huem	ont	. Va.	Pos	stoffice
()	001	Merce		·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
•	HIGH SCI	HOOL INSTRUCT				D	District
FULL NAME	Exact Grade of Certificate.	Scholastic Prep		De- Su	bject or Subjects	Classes	Annual
FOLL NAME	(If Special Certificate name Subjects for which Issued.)*	Name of University Normal School A	ttended.*	gree	Taught	Per Week	Salary
Principal Kury J? / Thete	Collegiate	Richmond	1 lines.	4.B Sca	iaus & Math	20	1575
All-time H. S. Teachers	7	7/		<u></u> -	math		
18 Sett M. Bearers	Nov. Prof.	Harrismbu	/I A	— G	uglish	25	945
2 News & Sarles	Special (not specific	1) Marion	college -	- dal	w Halory	23	743
<i>4</i>						~~~~~	•
5							
6					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Part-time H. S. Teachers							
1							
2.							
 Length High School term accord. Length Elementary School term. Average length term other element. Present enrollment in High School. Present enrollment in Element. Average number pupils per to Grades	according to contracts entary schools in county ool Departm't Boys ary Grades eacher in Elementary ementary Grades gh School Department. High School Department School teachers (in grades) entary School teachers y teacher below First s' work kept? ol library library nd grounds	20. Number 21. Number 22. Is there 23. Is there 24. Number 25. How is (If by 26. Seating 27. Total complysics home end of the 25. Number 28. Number 29. Number 30. Number 19. Nu	r classrooms up a separate room as separate room as separate room r classrooms for building heater y stoves, state capacity of autost of laborato and conomics; chemiconomics; chemiconomics	sed for Hims used for ary room for prior Element whether dittorium istry 20: 20: 20: 20: 20: 20: 20: 20: 20: 20:	igh School recition laboratory we incipal's office? tary Grades jacketed.) general scient culture; business cours nent added this on who went to ion who went to	school ations ork itelection ; biol- ecollege owinter college other schools	965 3 1 450 450 907
I hereby certify that this Steering P. M.	report is correct. Nell Principal High School. Present Postoffice.	I have re	viewed this re	port and	certify that it is characteristics of the construction of the cons	s correc	

To be filled in by Division Superintendent.

Form H. S. No. 7-8 M.

Fill all blanks in	detail.	List all b	oasal textb	ooks used	. Show t	he four-yea	r program and not merely classes offered in the current session.
COURSES OF STUDY	Credit Units (Leave Blank)	No. of Periods Per	of Weeks in	Recita-		r in Each ourse	TEXT USED EACH YEAR Indicate number (not name) of classics read in English and of books translated in Latin. Star (*) combined and
	*	Week	Course	tion	Boys	Girls	alternating courses.
1st YEAR English		3	36	40	3	3	Prost. Eng. for H5 dears 6 Hore Part 5
Mathematics		5	36	40	3	3	Malls offact . The It S. algabra.
(Rec		3	36	40	3	3	Sutroduction to Seine: Clook
Science Lab.		2	36	80	3	3 .	Laboratory Manual for Inta Se: lala -1
History			_				
Latin	 	5	36	40	3	4	Place: Beginning Latin
French							
, 2nd YEAR		_	21	110		.3	2 1 e 1 m/ St. C State 8
English		5	36	40			Proof. Englos 113 pours Votosia. Classics: Forte
Mathematics		5	86	40	<u></u>	3	Wells + Hart; Hew H.S. algabora
Science Rec			.				Robinson Breat & This of Brusafa
/ (Lab							· · · · · · · · · · · · · · · · · · ·
History		5	36	40	<u>-</u>	3	Robinson Brantas & Smith . Gen His of laury
Latin		5	36	40		2	Walket: Cassor; Rematte: Latin Framance
French							and New Latin Composition.
₹							(4 bké Carear)
3rd YEAR English		حی	36	40	٥	/	Effective Eng. Blackon & A Junio Clovino : Rast
Mathematics		5	36	40	/	0	Wells + Hart: Plane Geometry
Rec.		3	36	40	/	3	Peaboly oftent: Biology of Humber Welfore
Science Lab.		2	36	80		3	Same States
History			36	40			Latone, elented States History.
Civics			0.0				account times states victory.
Social Problems							<i>0</i>
Latin							
French							
French							
,							
4th YEAR							A C . NOS P ST AT
English		5	36	40			Effective Eng. Clarton & Reining Classes Rol 8
Mathematics		5	36	40			Prostical Bas arith Thoons of Thereor.
Rec.		3	36	40			Practical Chemistry: Black & Conant
Science Rec		2	36	80		\ <i>C</i>	Tabo Expanse 5 at Chem Black.
History							+
Civics	*	5	18	40			Foramuset & the People _ Long.
Social Problems	*	5	18	40		3	Problems of Au. Dew. Bush & Pallerson.
Latin							0
French							

7.22							

IMINARY ANNUAL HIGH SCHOOL REPORT Session 1926 High School -City ... County District HIGH SCHOOL INSTRUCTORS Exact Grade of Certificate. (If Special Certificate name Subjects for which Issued.)* Scholastic Preparation Name of University, College or Normal School Attended.* Annual Subject or Subjects FULL NAME Per Week Salary Principal Part-time H. S. Teachers 19. Total amount expended during year for sites, buildings 1. Length High School term according to contracts... and other permanent improvements for High School 2. Length Elementary School term according to contracts /80 Department 3. Average length term other elementary schools in county 20. Number classrooms used for High School recitations 4. Present enrollment in High School Departm't 21. Number separate rooms used for laboratory work.... 22. Is there a separate library room? 71 5. Present enrollment in Elementary Grades..... 23. Is there a separate room for principal's office?...... Average number pupils per teacher in Elementary 23% 24. Number classrooms for Elementary Grades...... 7. Number all-time teachers in Elementary Grades 25. How is building heated and ventilated.... (If by stoves, state whether jacketed.) 8. Number all-time teachers in High School Department. 250 26. Seating capacity of auditorium..... 9. Number part-time teachers in High School Department and Grades..... 27. Total cost of laboratory equipment physics ; chemistry ; general science/60 10. Average monthly salary High School teachers (in cluding principal) home economics ; agriculture ; biol-11. Average monthly salary Elementary School teachers og 160; manual arts ; business course 12. Is certificate of any Elementary teacher below First (a) Cost of laboratory equipment added this year Grade? 28. Number graduates of last session who went to college. 13. Are permanent records of pupils' work kept?... 29. Number graduates of last session who went to other 14. Number volumes in High School library... institutions, such as business or professional schools... 15. Estimated value of High School library... 30. Total number of units required for graduation...... 16. Cost of High School building and grounds 31. Number periods devoted to supervision by Principal 17. Size of lot in acres or blocks..... 18. Value of furniture and other equipment exclusive laboratory and library in High School Department. I 32. Is there provision for systematic physical training?... I have reviewed this report and certify that it is correct. I hereby certify that this report is correct. Division Superintendent. Principal High School.

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

11/11

Present Postoffice. *To be filled in by

uperintendent.

Date.

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 Cleave STUDY Course		Credit	No.	Number	Minutes	Number	in Each	orogram and not merely classes offered in the current session. TEXT USED EACH YEAR
Ist YEAR	COURSES OF STUDY	Units (Leave Blank)	Per	of Weeks in	in Each Recita-	-	1900	Indicate number (not name) of classics read in English and
Society Soci	1st YEAR				-	Boys		
Science Rec. 3 36 40 5 1/ Storberton to Science Colored Lab. 2 36 80 6 1/ Lab. Manual for Early. De Colored Lab. 2 36 80 6 1/ Lab. Manual for Early. De Colored Lab. 2 36 40 5 1/2 Place: Beginning Latin Socience Rec. Science Rec. Science Lab. Socience Rec. Socience Lab. Socience	English				ON CONTRACT OF STREET	6		h dell y m til co
Science Lab. 2 36 80 6	Mathematics			And the second of the second of the second	A STATE OF STREET	1	13	Fells of their: New St.3. Ulgebra
State Stat					200	2	//	Strothection to Decence - Clark
State	Lab.	V	2	36	80	0	11 0	(ab. Manuel for Jewit De- Coland
2nd YEAR	Tistory		~	2.6	./ *	La	100	9 B P.
2nd YEAR	atin		0	36	40			Jan : 1 Heguning dalu
Inglish 5 36 40 3 3 Methoday for the Garage Charles and the state of t	rench							
State Stat								
State Stat	2nd YEAR			01		0	1 (DAR DU-9 . A . 1
Rec							The second second second second second	M. LA
Tistory 5 36 40 3 6 Rebuien Breat Shouth Se. His of French 3rd YEAR Trench 3rd YEAR Toglish 5 36 40 3 5 Restar: Caexa: Remells: Lating Signature Comp. (Abbl. Caexa) Mathematics 5 36 40 3 6 Restar Caexa: Rec. Toglish 5 36 40 3 Restar Caexa: Rec. Toglish 5 36 40 3 Restar Caexa: Rec. Toglish 5 36 40 3 Restar Caexa: Rec. Toglish Toglish 5 36 40 3 Restar Caexa: Rec. Toglish Toglish Toglish 5 36 40 3 Restar Caexa: Rec. Toglish Togli	Mathematics		5	36	40	3	3/1	D 44 D 69 :-0
State Stat	cience							Masuren, soeward o Brich
State Stat	(Lab		5	31	40	3	1	Ph. B. 718 -18 11: 79
3rd YEAR								
3rd YEAR inglish Solution S 36 40 3 3 Effective long bleston ble quim; Can 3 Rec. Science Rec. 3 36 40 3 Reshody & Hand: Brish & Hamm hele			ی	06	70	ی	0	
State	French	·····						aus 1 la Latin Congs. (4 bics Cales
September Sept		200						
September Sept	3rd YEAR		-	21	./-	-2	3	En + & P.O. + 1/20: Ch - 5
Rec. 2 36 80 3 Feebody & Heut: Biol. & Heuren Mel 2 36 80 3 Feebody & Heurt: Biol. & Heuren Mel 3 Feebody & Heurt:						9		Offeelive Oug Claylon The Yueming R.
Science Lab. 1 Same Same Same Same Same Same Stricts 1 Stricts	Mathematics						2	Wells Fitait. Value Geom.
Ath YEAR Social Problems Ath YEAR Social Problems Ath YEAR Social Problems Ath YEAR Social Problems Ath YEAR Social Problems							3	Teahody & Must: Phot. of Human Italfo
Civics Social Problems Latin Latin	(Lab				CARCOLINICAL MARKETINE	Q	2	for les III
Ath YEAR Social Problems Ath YEAR 5 36 40 Social Problems			3	26	70	(100)	0	Jalans, w.b. msforg
Ath YEAR Socience Rec. Lab. 2 36 80 2 3 Lab Experiment To Black Socience Rec. Socience Lab. Socience State Sta						***************************************		
4th YEAR 5 36 40 Soft Eng Colorton old Guinnis Coloris Rose State Problems 5 36 40 Cack Phr. Arith. Thorrow Minor Socience Rec. Lab. 2 36 80 2 3 Lab Experiment To Black Social Problems 5 18 40 Prob of Alm. Bunch of Patternance of Patternance State Const.								
Ath YEAR 5 36 40 Soft Eng Colorton Mc Grims Colories Rose Stathematics 5 36 40 The state of the state of				and the same				
English Mathematics 5 36 40 Gract. Mrs. Areth. Thomas Minus Science Rec. Lab. 2 36 80 2 3 Lab Experiment To Black Civics 5 18 40 Prob of Aun. Den. Bench of The Company Social Problems 5 18 40 Prob of Aun. Bench of The Company Served of The Company Civics 5 18 40 Prob of Aun. Bench of The Company Civics Cocial Problems	rench					o anti-		
Inglish Mathematics 5 36 40 Grack. Phys. arith. Phoore of Minor Rose Science Rec. Lab. 2 36 80 2 3 Lab Expansion Black Grack. Phys. arith. Phoore of Minor Science Lab. 1 8 40 Grack. Phys. arith. Phoore of Minor Science Lab. 5 18 40 Grack. Phys. arith. Phoore of Minor Flower. Phys. arith. Phoor Flower. Phys. arith. Phoore of Phoore Flower. Phys. arith. Phoore Flower. Phys. arith. Phoore Flower. Phys. arith. Phoor Flower. Phys. arith. Phoore Flower. Phys. arith. Phoore Flower. Phys. arith. Phoore Flower. Phys. arith. Phoore Flower. Phys. arith. Phoore Flower. Phys. arith. Phoore Flower. Phys. arith. Phoore Flower. Phys. arith. Phoore Flower. Phys. arith. Phoore Flower. Phys. arith. Phoore Flower. Phys. arith. Phoore			-					
Mathematics 5 36 40 Gract. Print. Arith. Thomas Minor Row & Row & Mathematics 3 36 40 2 3 Fract. Chem. Black & Comment of Lab. 2 36 80 2 3 Lab Experiment to - Black History Social Problems 5 18 40 Prob of Alm. Den. Burch & Patter Social Problems 5 18 40 Prob of Alm. Den. Burch & Patter			5	36	40			EUE Court Micy: for 515
Science Rec. 3 36 40 2 3 Prest. Chem. Black Com. 4 Science Lab. 2 36 80 2 3 Lab Experiment - Black History Sivies 5 18 40 Prob of Alm. Bunch of Parts Social Problems 5 18 40 Prob of Alm. Bunch of Parts	State of the state			***************************************			(2 A Aut The Mines Ray 8
Civics 5 18 40 Food of Au Den Burch & Barton Burch						2	3	2 1 Pt Black Con
Tistory 5 18 40 Govt. + the People - Long Social Problems 5 18 40 Prob of Alu. Dan. Bench - Patte	cience							La E house 17 Bo h
Civics 5 18 40 Govt. + the People - Long Govid Problems 5 18 40 Prob of alu. Dan. Bench - Patto	(Dau,		~	06	CO		O .	All September 1
Social Problems 5 18 40 Prob of alu. Den. Bench & Patto		100	5	18	40			And & the People - Long
octar i robicins		701		***************************************		•••••		Prop of ale. Den. Bergh of
attii .				V				J. Caller
Provide the state of the state						Paradi		4
rench	rench							
								9700

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

me Duncon \$4.00 art Supplies pel 6-13-69 chick No 1105

PRELIMINARY ANNUAL HIGH SCHOOL REPORT

	Loudon	٠.	-City County		Round	Ne	ll	Pc	stoffice	
			Godiity 		Merce	•			Distric	
			HIGH S	CHOOL IN	STRUCTORS					
_	FULL NAME	Exact Grade of	Certificate.	Schola	stic Preparation	De-	Subject or Subjects	Classes	Annual	
		(If Special Certi Subjects for which	ficate name ch Issued.)*	Name of U	Jniversity, College or School Attended.*	gree	Taught	Per Week	Salary	
rir	cipal arthy D. Hutton	Collegiale	Preferie	D U.	LVa.	B.S.	Eng [+III; Selin]	15- 4	1483	
	time H. S. Teachers			, y		{	algebi Hirith.	ļ,	4	
Ι	Catharine V. Perry	Colligial		1) Francic	laburg S.t.C.	B.S.	Engle George	25-4	7990	
2	Edith M. Beauto	norm Prof.	vkD.	Namera	wheat St.C.		Engli fluico Anth Walpet II	25-8	945	
3		no sulzet	asticified	 	<u> </u>	'	Hier Et II	 	<u> </u>	
4. .										
5.				 				ļ	ļ	
5									<u> </u>	
ar	time H. S. Teachers									
l										
2						I <u>.</u> .				
	Length High School term ac	cording to contr	o eta .	180 19.	Total and the same	. 4 . 4 . 4	ring year for sites.	building		
	Length Elementary School te	. •		180 19.	and other perma	naea au nent im	ring year for sites, b provements for Hig	sh School	n I	
3.	Average length term other ele			8 2ms.	Department				0	
1.	Present enrollment in High	•	. •	<i>[1]</i> 20.			or High School reci		3	
т.	resent enforment in High	school Departm	Girls	26 21.	21. Number separate rooms used for laboratory work 22. Is there a separate library room?					
5.	Present enrollment in Elemen	ntary Grades		./5	23. Is there a separate norm for principal's office?					
5.	Average number pupils pe	er teacher in	Elementary	25 - 24.						
_	Number all-time teachers in				10					
7.		Elementary Gra	dec	3 25.	How is building h	eated an	d ventilated		Dea	
7. 8.		•			(If by stoves, sta	te wheth	ner jacketed.)			
8.	Number all-time teachers in	High School D	epartment_	3 26.	(If by stoves, sta	te wheth of audit	ner jacketed.) orium		2.6	
8. 9.	Number all-time teachers in Number part-time teachers ment and Grades	High School Do	epartment_ ol Depart-	3 26. 27.	(If by stoves, sta Seating capacity Total cost of labor	te wheth of audit ratory ec	ner jacketed.) orium juipment		3-6	
8. 9.	Number all-time teachers in Number part-time teachers ment and Grades Average monthly salary H	High School Do	epartment_ ol Depart chers (in-	26. 27.	(If by stoves, sta Seating capacity Total cost of labor physics; cl	te wheth of audit ratory ec	ner jacketed.) orium uipment LOS-35 *general scien	nc#1-6-0	3-b 3-28	
8. 9. 0.	Number all-time teachers in Number part-time teachers ment and Grades Average monthly salary H cluding principal)	High School De in High School tea	epartment_ ol Depart- .chers (in-	26. 27.	(If by stoves, sta Seating capacity Total cost of labor physics; ch home economics	te wheth of audit ratory ed emistry	ner jacketed.) corium quipment 268-35*general scien agriculture	ico / 6.00	2.b \$28	
3. 9. 0.	Number all-time teachers in Number part-time teachers ment and Grades Average monthly salary H cluding principal) Average monthly salary Ele	High School De in High School tea	epartment_ ol Depart- 	26. 27.	(If by stoves, sta Seating capacity Total cost of labor physics; ch home economics.	te wheth of audit ratory economistry arts;	ner jacketed.) corium quipment 208,35*general scien agriculture; business cour	ice / ¿ ¿ ; biology	3.6 328	
8. 9. 0.	Number all-time teachers in Number part-time teachers ment and Grades Average monthly salary H cluding principal) Average monthly salary Ele Is certificate of any Eleme Grade?	High School De in High School tea	epartment_ ol Depart- chers (in- teachers teachers	26. 27.	(If by stoves, sta Seating capacity Total cost of labor physics; ch home economics / 602_; manual (a) Cost of labo	te wheth of audit ratory ec emisty arts ratory ec	ner jacketed.) corium quipment 268-35*general scien agriculture	; biology	3.b 328	
3. 9. 0. 1. 2.	Number all-time teachers in Number part-time teachers ment and Grades Average monthly salary H cluding principal) Average monthly salary Ele Is certificate of any Eleme Grade? Are permanent records of pu	High School De in High School tea ementary School entary teacher bupils' work kept	epartment_ ol Depart- chers (in- teachers 2 pelow First	26. 27. (1212) 813 5 70 28.	(If by stoves, sta Seating capacity Total cost of labor physics; ch home economics. / 6_D_2_; manual (a) Cost of labo Number graduates	te wheth of audit ratory ec temismy arts ratory ec of last	ner jacketed.) corium quipment 208-35*general scien agriculture; business cour quipment added this session who went	; biology sc s year o college.	2.b \$28 \$20 0	
3. 9. 0. 1. 2. 3. 4.	Number all-time teachers in Number part-time teachers ment and Grades Average monthly salary H cluding principal) Average monthly salary Ele Is certificate of any Eleme Grade? Are permanent records of pu Number volumes in High So	High School De in High School tea ementary School entary teacher be upils' work kept chool library	epartment_ ol Depart- chers (in- teachers 2 below First	26. 27. (1212) 863 70 28. 29.	(If by stoves, state Seating capacity of Total cost of labor physics; cliphome economics.	te wheth of audit ratory ec temistry arts ratory ec of last of last as busi	ner jacketed.) corium puipment 205,35*general scien agriculture; business cour quipment added this session who went the session who went ness or professional	; biology ;sc s year o college to other	2.6 328 820 0	
3. 0. 0. 1. 2. 3. 4. 5.	Number all-time teachers in Number part-time teachers ment and Grades Average monthly salary H cluding principal) Average monthly salary Ele Is certificate of any Eleme Grade? Are permanent records of pu Number volumes in High So Estimated value of High So	High School De in High School tea ementary School entary teacher be upils' work kept chool library	epartment_ ol Depart- chers (in- teachers 2 below First	26. 27. (124) 86) 86) 150 160 160 160 160 160 160 160 160 160 16	(If by stoves, state Seating capacity of Total cost of labor physics; cl., home economics. 6_D_2_; manual (a) Cost of labor Number graduates institutions, such Total number of	te wheth of audit ratory ec demistry arts ratory ec of last of last as busi units re	ner jacketed.) corium nuipment 208.35*general scien agriculture; business cour quipment added this session who went c session who went ness or professional quired for graduati	; biology se o college to other l schools	3-b 3-28 8-20 0	
3. 9. 0. 1. 2. 3. 4. 5. 5.	Number all-time teachers in Number part-time teachers ment and Grades Average monthly salary H cluding principal) Average monthly salary Ele Is certificate of any Eleme Grade? Are permanent records of pu Number volumes in High So Estimated value of High So Cost of High School buildin	High School De in High School tea ementary School entary teacher be upils' work kept chool library chool library ag and grounds	epartment_ol Depart	26. 27. (1212) 863 70 28. 29.	(If by stoves, state Seating capacity of Total cost of labor physics; cliphome economics.	te wheth of audit ratory ec temis y arts ratory ec of last s of last as busi units re- devoted	ner jacketed.) corium quipment agriculture; business cour quipment added this session who went to session who went ness or professional quired for graduati to supervision by	biology se s year o college to other schools on	2.6 328 0 0 16	
8. 9. 0. 1. 2. 3. 4. 5.	Number all-time teachers in Number part-time teachers ment and Grades Average monthly salary H cluding principal) Average monthly salary Ele Is certificate of any Eleme Grade? Are permanent records of pu Number volumes in High Sc Estimated value of High Sc Cost of High School buildin Size of lot in acres or blocks	High School De in High School tea ementary School entary teacher bupils' work kept chool library chool library ag and grounds s	epartment_ ol Depart- 	26. 27. (126) 86) 86) 700 16:25- (35-0) 10,000. 5 accs	(If by stoves, state Seating capacity of Total cost of labor physics; cliphome economics.	te wheth of audit ratory ec temis y arts ratory ec of last s of last as busi units re- devoted	ner jacketed.) corium quipment agriculture; business cour quipment added this session who went to session who went ness or professional quired for graduatio to supervision by	biology se s year o college to other schools on	2.6 328 820 0 0 16	
8.	Number all-time teachers in Number part-time teachers ment and Grades Average monthly salary H cluding principal) Average monthly salary Ele Is certificate of any Eleme Grade? Are permanent records of pu Number volumes in High Sc Estimated value of High Sc Cost of High School buildin Size of lot in acres or blocks Value of furniture and oth laboratory and library in	High School De in High School tea ementary School entary teacher be upils' work kept chool library and grounds and grounds and grounds High School D	epartment_ol Depart	26. 27. (126) 86) 86) 700 16:25- (35-0) 10,000. 5 accs	(If by stoves, state Seating capacity of Total cost of labor physics; cliphome economics.	te wheth of audit ratory ed emissip arts ratory ed of last s of last as busi units redevoted for syst	ner jacketed.) corium quipment agriculture; business cour quipment added this session who went to session who went ness or professional quired for graduati to supervision by	biology se s year o college to other schools on Principa	2.6 328 0 0 16	
8. 9. 0. 1. 2. 3. 4. 5.	Number all-time teachers in Number part-time teachers ment and Grades Average monthly salary H cluding principal) Average monthly salary Electricate of any Eleme Grade? Are permanent records of purity Number volumes in High Sc Estimated value of High Sc Cost of High School buildin Size of lot in acres or blocks. Value of furniture and oth laboratory and library in	High School De in High School tea ementary School entary teacher be upils' work kept chool library and grounds and grounds and grounds High School D	epartment_ol Depart	26. 27. (126) 86) 86) 800 1000 1000 1000 31. 400.	(If by stoves, state Seating capacity of Total cost of labor physics; classically considered and the conomics. If Delta; manual (a) Cost of labor Number graduates institutions, such Total number of Number periods daily Is there provision	te wheth of audit ratory ed emissip arts ratory ed of last s of last as busi units redevoted for syst	der jacketed.) forium	biology se s year o college to other schools on Principa	2.6 328 0 0 16	

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

Fill all blanks in de	etail. Lis	t basal t	extbooks	used. Sho)w the fo	our-year p	program and not merely classes offered in the current session.
COURSES OF	Credit Units	No. of	Number of Weeks	Minutes in Each		er in Each	
NO STUDY	(Leave Blank)	Periods Per Week	in Course	Recita-	Boys	Course	Indicate number (not name) of classics read in English and of books translated in Latin. Star (*) combined and
1st YEAR			21				P 0 - 11 - 0 - 1 - 1 - 1 - 1 - 1 - 1
English		5	36	60	3	9	Pract Eug. forth. S. Savior Hosic classics Practe
Mathematics		5	36	60	4	14	wells offered's new H.S. algebo arith: morothe
∫Rec		3	36	60	3	10	Introduction to Science Clark 1/2
Science {Lab		3	3.6	60	3	10	Sab manual for Introduction to Sc. Class
History		5	36	60	3	9	Teneral Hist of Engoge Robingon Breeting Suit
Latin							
French							
2nd YEAR				0			5 0 1 1 5 5 1 1 1 6
English		5	36	60		10	Tractily for His delis & House Classing
Mathematics		5	36	60	2	5-	Wells Har thew H.S. alpeb.
Science {Rec			ļl				,
Science Lab.							
★ History		5-	36	60	3		Robenson Brested, Smithy Sen King Europe
Latin		5	3.4.	6D	3		Walkers Caesar Begunett Salin Francogan O Course
French							
3rd YEAR		5-	71	16	1	4-	coli ni o ch y 20. class 9
English			36	60	2	3	Effective En Claylon the Junio R. 7
Mathematics		_5	36	60	1	3	Wells Hard Plane Jeaners
*Science {Rec			36	60		5-	Peabody New Bibliog & Namon Selfage
(Lab		2	36	60		5-	dante v
★ History		9-					american History
		5	18	60	2	5	Long's Government Other teople
⊀ Social Problems		_5	18	60		5-	Problems games Dent. Burch of Ellerson
Latin							
French							
						+	
4th YEAR		5-	36	60	3	4	Effective Eng. Clayton & Myc Guning Class. 15
English		5-	3.6	60	8	4	more and minor Rusines On Re
Mathematics	- 10 (A) (A) (A)	3	36	60	3	2	De L. C. II & D.
Science Rec		7	7 (86	3	3	Peabody o Hunt Bio. o Human la Pe
(Lab		-	37	10-		3	amero can History
*History		5-	18	60	3	4	Love. & The People - Sa
Civics		5-	18		7	1	
Social Problems		2	-	60		-7	Prob. of amer. Dear, Burch Patter
Latin	2						- Legen
French							
							Chemistry nept year in 310 V
							Ach grades
	3	*NOTE	-This	columns	s to be	filled in	n by State supervisor.