Rorm	H	S	No	7-10-2-19-2M.
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# ANNUAL HIGH SCHOOL REPORT

1919-20	Race White
High School /tills	
County Jeffer	District
HIGH SCHOOL INSTRUCTORS	

MGH SCHOOL MSTRUCTORS								
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			
S Eliz Hawthorne, Prin. Me Daylor Hammiley Wather a Joseph	,		and with the					
Marquente Manning	bollegrate	gnickes College	1st & 2nd Itigh.	35	\$ 90			
1. Length High School term according to contracts								
	( Girls	22. Seating capacity of audit	torium	• • • • • • • • • •	160			

What changes have been made in your teaching force during the year?

DISTRICT

HIGH SCHOOL COUNTY OR CITY

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

in by Supervisor.					ROGI	CAIVI O	F STODIES [FIBE ADD BRANKS IN DELAID]
Courses of Study	Credit Units (Leave	Number of Periods Per	in Each Recita-	Term in		ırse	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	Boys	Girls	INDICATE ALL ALTERNATING COURSES
1st YEAR English		5	40	32	3		mount Ryng " Say of the fact monthly " Madaman Meles
Mathematics	<u></u>	5	40	32	3	3	Wells Essentials of algebra
Rec	  :-	3	40	32	3	3	Realous and Hunt's "Eliment any Brology
Science { Lab		2	80	3.2	3	3	7/5/ 5
History		4	4.0	32	3	3.	Velster's "ancient History"
Latin							
French					***************************************		
Other Courses			1				
Current Events			80	3 2	3/	3	- Old Ras Ja
2d YEAR English		5	40	32		3 (	Brooks as Comp Brood Ste "Thetch Book"
Mathematics		5	40	32		3	Well Essential of Germetry
Science { Rec		3	40	32	!	3	Snyder's First you Scried'; Clark's "Gernal
Lab		2	80	32		3	Science
History		<u> </u>	40	32	/	3	Muzer modern and Medicial History
Latin						·	
French							
Other Courses			ļ <u>.</u>				
Current Events		<u></u>	80	32		3	
3d YEAR English							
Mathematics				<u></u>	<u> </u>		
$\mathbf{Science} \left\{ egin{aligned} \mathbf{Rec} \\ \mathbf{Lab} \end{aligned}  ight.$							
History						<u></u>	
Latin		-				-	
French	 					-	
Other Courses					 	-	
***************************************	 						
						-	
4th YEAR English							
Mathematics						-	
$Science \begin{cases} Rec \end{cases}$							
Lab							
History			· · · · · · · · · · · · · · · · · · ·				
Latin	İ			<b></b>		-	
French		ļ	ļ			-	
Other Courses						-	
••••••			ļ			-	
<u></u>						.	

### ANNUAL HIGH SCHOOL REPORT

<i>h h</i>				20-1921 × /	OIVI	Race M	Lit		
Hellshow	Junion High	Sch	ool	Hels	bana	Post	Office		
- Indah	County	2011	001	0-1	lenso	1			
HIGH SCHOOL INSTRUCTORS  District									
FULL NAME	Exact Grade of Certificate. To be y Division Superintendent	Writter		Schoolastic Preparation Names of Schools Attended	Subjects or Grades Taught	Classes Per Week	Salary Per Month		
Principal Bushop Cannie &	normal Profession	nal	The	e Hannuon	I grade Thank	25-+8	1250		
All-Time H. S. Teachers	0		hu	ing State normal	Leagraphy Hy				
1. Miss Mary Shumate	Special		-		giene, Wniling		4		
2.			.		Drawing First		900		
3.				7 1 31 10	Second math				
4.		-	13	esting Light	First year				
5.	MICHAEL - Walland		- 21	atteam Many lot.	Science Made	7			
6		- Interest	-	3	in / - 2 years	40			
Part-Time H. S. Teachers	WALLS IN THE STREET			PROCESSION VALUE OF THE	Red ? arale				
2	BELLEVILLE CONTROL OF	ECP1			Spelling 7-1-2	Mala Mas			
2.		110	las		Higharas 7-1-2	yr .			
1. Length High School term ac	ccording to contracts	1	20.				0		
2. Length Elementary School to	erm according to contracts	9		Number classrooms fo		Stane			
	( Boys	9	22.	How is building hea		01	011		
3. Present enrollment in High	School Department ( Girls	11	23.	Has school an auditor Seating capacity of			3		
4. Present enrollment in Eleme	ntary Grades	53	24.				7		
		27	25.	Cost laboratory appar			9		
5. Average number pupils per t		0	26.	Cost laboratory appar			0		
6. Number all-time teachers in	Elementary Grades	2	27.	Cost laboratory appar	atus for teaching ger	neral science	O		
7. Number all-time teachers in	High School Department	2	28.	Cost laboratory appar	ratus for teaching ag	griculture	0		
8. Number part-time teachers in	High School Dept. & Grades		29.	Cost laboratory appar	ratus for teaching bio	ology	0		
9. Average monthly salary Hig principal.)	4///	7.30	30.	Cost laboratory appar	ratus for teaching ho	me economics	0		
10. Average monthly salary Ele		11	31.	Cost laboratory appar	atus for teaching ma	nual arts	0		
		20	32.	Cost laboratory appara	atus for teaching busi	ness course	0		
11. Is certificate of any Element		10	33.	Total cost of laborato	ry apparatus		0		
12. Are records of pupils' work	kept?	1/es	34.	Number graduates fro	om class of 1920 who	went to college	2		
13. Number volumes in school li	brary	80	35.	Number graduates fro	om class of 1920 who	went to winter	r		
14. Estimated value of school lib	rary shout #	100	9.0	sessions of Normal					
15. Cost of High School building	Y(7 °)	30	36.	Number graduates from institutions, such as I	om class of 1920 who Business or Professio	went to other	r		
	2 -	6.	37.						
16. Size of lot in acres or blocks		_	38.	Number periods devot					
17. Value of furniture and other oratory and library in High	School Department	6		Number High School			70		
<ol> <li>Total amount expended duri and other permanent improve</li> </ol>	ng year for sites, buildings			,	EMARKS;	arm	-		
19. Number classrooms used for		2	1	rehave	ent a	ny	HEET!		
13. Number classicoms used for	irigii belledi recitatione	2	. l	aborato	my and es	reubme	nh		
I hereby certify that this report is	s correct.			I have reviewed	this population is	for that it i			
Tishob lan	ne 6.			I have reviewed	this report and certi	that it is co	orrect.		
A. , I	Principal of High School.			<u> </u>	Divisi	on Superintend	lent.		
Millster	and				NOV 2 2 19				
	Present Post Office.					min Davie.			

I have need de as PROGRAM OF STUDIES \*NOTE—This column to be filled in by Supervisor. [FILL ALL BLANKS IN DETAIL.] Credit Number Number in Each TEXTS USED EACH YEAR Minutes School Units of Course (In English indicate Literature Studied and number Classics read. in Each Term COURSES OF Periods (Leave Recitain In Latin Translation indicate number of Books Translated.) STUDY Blank) Per Boys Girls Weeks tion Week Star (\*) combined Courses. 1st YEAR 6 merson r Genders. English ..... 6 36 6 Mathematics... 6. Hygin Rec ... 3 36 6 40 eje og Lab. Rec 36 40 History ..... \* Latin Reading Spelling 3 **b** 10 21 36 40 English ..... 40 36 Mathematics..... 3 36 40 Science 3 36 2 80 36 3 40 History 36 3 5 40 Howting 36 3 3d YEAR English ..... Mathematics..... Science History..... French 36 10 4th YEAR English..... Mathematics... History. Latin..... French..... M7 = .

Session 192 182 2 Race Mutter  Junior High School Medical Proportion District  JUNIOR HIGH SCHOOL INSTRUCTORS  Subjects County  JUNIOR HIGH SCHOOL INSTRUCTORS  Subjects To be Written by Division Superintendent  Attended Names of Colleges or Normal Schools Attended Names of Colleges or Normal Schools Taught Week Month  Attended Names of Colleges or Normal Schools Attended Names of Colleges or Normal Schools Taught Week Month  Attended Names of	A	NNUAL JUNIO	OR H	IGH SCHOO	OL REPOR	RT of	10.	MANUE OF
Tull. NAME  Full. NAME  County  JUNIOR HIGH SCHOOL INSTRUCTORS  Scholatic Preparation. Names of Colleges or Normal Schools  Full. NAME  Classes  Scholatic Preparation. Names of Colleges or Normal Schools  Taught  Week  Normal  Activity  Classes  Salary  Per  Per  Per  Per  Per  Per  Per  P		Sessio	n 192	192 2		Race 1	Tui	te
Tull. NAME  Sexion of Colleges or Normal Schools  Full. NAME  Olizabeth, Prin.  Scholastic Preparation. Names of Colleges or Normal Schools  Taught  Week  Month  Activity Tul  Activity	2/1			0/				
FULL NAME  FULL NAME  Control of Colleges or Normal Schools  Full Name  Colleges or Normal Schools  Subjects  Taught  Wee  For Month  Authority  Per  Authority  Per  Month  Authority  Per  Authority  Per  Month  Authority  Per  Month  Authority  Per  Month  Authority  Per  Authority	Millshan	Junior Hi	igh Scho	ol Ace	elelia	20	Post	Office
FULL NAME  FULL NAME  Control of Colleges or Normal Schools  Full Name  Colleges or Normal Schools  Subjects  Taught  Wee  For Month  Authority  Per  Authority  Per  Month  Authority  Per  Authority  Per  Month  Authority  Per  Month  Authority  Per  Month  Authority  Per  Authority	Land				alle -1	, , )		
FULL NAME    Classes   Classes to be Written by Division Superintendent   Names of Colleges or Normal Schools   Subjects   Taught   Week   Month   Manual of Colleges or Normal Schools   Subjects   Taught   Week   Month   Manual of Colleges or Normal Schools   Subjects   Taught   Week   Month   Manual of Colleges or Normal Schools   Subjects   Taught   Week   Month   Manual of Colleges or Normal Schools   Subjects   Taught   Week   Month   Month   Month   Week   Month   Mont	Cana			7	egges	can	Distri	ct
Rames of Colleges or Normal Schools Superintendent Names of Colleges or Normal School School Superintendent Names of Colleges or Normal School School School Superintendent Names of Colleges or Normal School		JUNIOR HIGH	H SCH	HOOL INSTR	ÚCTORS			
Rames of Colleges or Normal Schools Superintendent Names of Colleges or Normal School School Superintendent Names of Colleges or Normal School School School Superintendent Names of Colleges or Normal School		Exact Grade of Certific	cate	Scholastic Pre	paration -		Classes	Salary
Acharme have a considered by the second of t	FULL NAME	to be Written by	Na	mes of Colleges or	Normal Schools		Per	Per
Authorized for contracts.  1. Length High School term according to contracts.  2. Length Elementary School term according to contracts.  3. Present enrollment in Junior High School Dept. (Girls. (Girls. (Girls. How is separate rooms used for laboratory work.)  4. Present enrollment in Elementary Grades, (1-6).  5. Average number pupils per teacher in Elementary grades.  6. Number all-time teachers in Junior High School Dept. (Girls. How is building heated?).  22. Scating capacity of auditorium.  23. Cost of laboratory apparatus for teaching general science and Grades.  7. Number all-time teachers in Junior High School teachers (including Principal).  8. No. part-time teachers in Junior High School teachers (including Principal).  9. Average monthly salary Junior High School teachers (including Principal).  10. Average monthly salary Elementary School teachers. (Including Principal).  11. No. Elementary teachers with certificate below first grade  12. Cost of laboratory apparatus for teaching domestic science  23. Cost of laboratory apparatus for teaching domestic science  24. Cost of laboratory apparatus for teaching domestic science  25. Cost of laboratory apparatus for teaching domestic science  26. Cost of laboratory apparatus for teaching domestic science  27. Cost of other laboratory equipment.  28. Total  29. Total number of units required for completion.  30. No. periods devoted to supervision by principal daily.  31. Remarks:  32. Length Elementary that it is correct.  33. No. periods devoted to supervision by principal daily.  34. Estimated value of school library.  35. Size of lot in acres or blocks.  36. Librerby certify that this report is correct.  37. Description of the principal daily.  38. Total  39. Total  29. Total number of units required for completion.  30. No. periods devoted to supervision by principal daily.  31. Remarks:  32. Total  33. No. periods devoted to supervision by principal daily.  34. Estimated value of school bliding.  35. Total  36. Size of lot in acres or blocks.  37. The	Duchop anne	Division Superintende	- C	Prate /	annal		VVEEK	Month
Authorized for contracts.  1. Length High School term according to contracts.  2. Length Elementary School term according to contracts.  3. Present enrollment in Junior High School Dept. (Girls. (Girls. (Girls. How is separate rooms used for laboratory work.)  4. Present enrollment in Elementary Grades, (1-6).  5. Average number pupils per teacher in Elementary grades.  6. Number all-time teachers in Junior High School Dept. (Girls. How is building heated?).  22. Scating capacity of auditorium.  23. Cost of laboratory apparatus for teaching general science and Grades.  7. Number all-time teachers in Junior High School teachers (including Principal).  8. No. part-time teachers in Junior High School teachers (including Principal).  9. Average monthly salary Junior High School teachers (including Principal).  10. Average monthly salary Elementary School teachers. (Including Principal).  11. No. Elementary teachers with certificate below first grade  12. Cost of laboratory apparatus for teaching domestic science  23. Cost of laboratory apparatus for teaching domestic science  24. Cost of laboratory apparatus for teaching domestic science  25. Cost of laboratory apparatus for teaching domestic science  26. Cost of laboratory apparatus for teaching domestic science  27. Cost of other laboratory equipment.  28. Total  29. Total number of units required for completion.  30. No. periods devoted to supervision by principal daily.  31. Remarks:  32. Length Elementary that it is correct.  33. No. periods devoted to supervision by principal daily.  34. Estimated value of school library.  35. Size of lot in acres or blocks.  36. Librerby certify that this report is correct.  37. Description of the principal daily.  38. Total  39. Total  29. Total number of units required for completion.  30. No. periods devoted to supervision by principal daily.  31. Remarks:  32. Total  33. No. periods devoted to supervision by principal daily.  34. Estimated value of school bliding.  35. Total  36. Size of lot in acres or blocks.  37. The	Colingbeth Prin		2		hens Uni	Anich.	5-1	125
Part time teachers    Length High School term according to contracts.   2. Length Elementary School teachers   4. Cost of laboratory apparatus for teaching agriculture   2. Scating capacity of auditorium.   2. Scating capacity of auditorium.   2. Scots of laboratory apparatus for teaching agriculture   2. Cost of High School bibrary   2. Cost of High School bibrary   2. Cost of High School bibrary   3. No. periods devoted to supervision by principal daily   3. No. periods d	, 11111			7 7	4.	21	9	/
Part time teachers    Length High School term according to contracts				exercy 20		e,	ر ا	
Part time teachers    Length High School term according to contracts						6º G	4-	
Part time teachers    Length High School term according to contracts						6. Leag.		
1. Length High School term according to contracts.  2. Length Elementary School term according to contracts.  3. Present enrollment in Junior High School Dept. Boys. (7th, 8th and 9th grades) (Girls. Boys.	7-/			9		Aggune	2	
1. Length High School term according to contracts.  2. Length Elementary School term according to contracts.  3. Present enrollment in Junior High School Dept. Boys. (7th, 8th and 9th grades) (Girls. Boys.	Katharine Fram -			7	30	Muling	2	
1. Length High School term according to contracts.  2. Length Elementary School term according to contracts.  3. Present enrollment in Junior High School Dept. Boys. (7th, 8th and 9th grades) (Girls. Boys.	mer			eestungo	High	Cleading	3	
1. Length High School term according to contracts	Part time teachers			Laucher	2yr.	Spelling	5	
1. Length High School term according to contracts	N					EngI II	5 ec	ach
1. Length High School term according to contracts. 2. Length Elementary School term according to contracts. 3. Present enrollment in Junior High School Dept. (Girls. 4. Present enrollment in Elementary Grades, (1-6)	16. Ju					algII	5	0
1. Length High School term according to contracts. 2. Length Elementary School term according to contracts. 3. Present enrollment in Junior High School Dept. (Girls. 4. Present enrollment in Elementary Grades, (1-6)	200					Hiet 7 TII	5/417	Deamh
2. Length Elementary School term according to contracts. 3. Present enrollment in Junior High School Dept. (Girls. (7th, 8th and 9th grades) (Girls. (7th, 9th grades) (Girls. (7th, 9th grades) (Girls. (7th, 9th grades) (Girls. (7th, 9th grades) (Girls. (7th gr						Eng 7 -	5	7
3. Present enrollment in Junior High School Dept. (7th, 8th and 9th grades)  4. Present enrollment in Elementary Grades, (1-6)	1. Length High School term accord	ling to contracts	9	17. No. classrooms	used for Junior I	High School reci	tations	2
4. Present enrollment in Elementary Grades, (1-6)	2. Length Elementary School term	according to contracts	9	18. Number of sepa	arate rooms used f	or laboratory wo	rk	1.
4 Present enrollment in Elementary Grades, (1-6)	3. Present enrollment in Junior Hig	h School Dept. Boys	10	19. Number of clas	srooms for Eleme	entary Grades		2
4 Present enrollment in Elementary Grades, (1-6)	(7th, 8th and 9th	grades) Girls	14	20. Number classro	ooms not used			_
5. Average number pupils per teacher in Elementary grades 6. Number all-time teachers in Elementary Grades		AND REAL PROPERTY AND REAL PRO		21. How is building	g heated?	Stones	2	
6. Number all-time teachers in Elementary Grades. 7. Number all-time teachers in Junior High School Dept 8. No. part-time teachers Jun. High School Department and Grades. 9. Average monthly salary Junior High School teachers (including Principal). 10. Average monthly salary Elementary School teachers grade. 11. No. Elementary teachers with certificate below first grade. 12. Are records of pupils' work kept?. 13. Number of volumes in Junior High School library. 14. Estimated value of school library. 15. Cost of High School building. 16. Size of lot in acres or blocks.  16. Size of laboratory apparatus for teaching agriculture. 27. Cost of laboratory apparatus for teaching domestic science. 28. Total 29. Total number of units required for completion. 30. No. periods devoted to supervision by principal daily. 31. Remarks: 31. Remarks: 32. Cost of laboratory apparatus for teaching agriculture. 25. Cost of laboratory apparatus for teaching agriculture. 26. Cost of laboratory apparatus for teaching agriculture. 27. Cost of other laboratory equipment. 28. Total 29. Total number of units required for completion. 30. No. periods devoted to supervision by principal daily. 31. Remarks: 31. Remarks: 32. Library apparatus for teaching agriculture. 25. Cost of laboratory apparatus for teaching agriculture. 26. Cost of other laboratory equipment. 28. Total 29. Total number of units required for completion. 30. No. periods devoted to supervision by principal daily. 31. Remarks: 31. Remarks: 32. Library apparatus for teaching agriculture. 32. Cost of laboratory apparatus for teaching domestic science. 32. Cost of laboratory apparatus for teaching agriculture. 32. Cost of labora				22. Seating capacit	y of auditorium	125-	150	
8. No. part-time teachers Jun. High School Department and Grades.  9. Average monthly salary Junior High School teachers (including Principal).  10. Average monthly salary Elementary School teachers.  11. No. Elementary teachers with certificate below first grade.  12. Are records of pupils' work kept?.  13. Number of volumes in Junior High School library.  14. Estimated value of school building.  15. Cost of High School building.  16. Size of lot in acres or blocks.  25. Cost of laboratory apparatus for teaching manual arts.  26. Cost of laboratory apparatus for teaching manual arts.  27. Cost of other laboratory equipment.  28. Total  29. Total number of units required for completion.  30. No. periods devoted to supervision by principal daily.  31. Remarks:  14. Estimated value of school building.  15. Cost of High School building.  16. Size of lot in acres or blocks.  16. Size of lot in acres or blocks.  17. Source of laboratory apparatus for teaching domestic science.  26. Cost of laboratory apparatus for teaching domestic science.  27. Cost of other laboratory equipment.  28. Total  29. Total number of units required for completion.  30. No. periods devoted to supervision by principal daily.  31. Remarks:  32. In the province of the prov			and the second	23. Cost of laborate	ory apparatus for t	eaching general	science	\$10000
9. Average monthly salary Junior High School teachers (including Principal)	7. Number all-time teachers in Junio	or High School Dept	2	24. Cost of laborat	ory apparatus for	teaching agricu	lture	
(including Principal)  10. Average monthly salary Elementary School teachers.  11. No. Elementary teachers with certificate below first grade  12. Are records of pupils' work kept?  13. Number of volumes in Junior High School library.  14. Estimated value of school library.  15. Cost of High School building.  16. Size of lot in acres or blocks.  17. Cost of other laboratory equipment.  28. Total  29. Total number of units required for completion.  30. No. periods devoted to supervision by principal daily.  31. Remarks:  14. Estimated value of school building.  15. Cost of High School building.  16. Size of lot in acres or blocks.  1 have reviewed this report and certify that it is correct.  1 have reviewed this report and certify that it is correct.						for teaching do	mestic	
10. Average monthly salary Elementary School teachers	9. Average monthly salary Junior (including Principal)	High School teachers	107.50		THE RESERVE OF THE PERSON NAMED IN		10000	
11. No. Elementary teachers with certificate below first grade		Nr.	1250		Character of the second of the			410.00
12. Are records of pupils' work kept?  13. Number of volumes in Junior High School library  14. Estimated value of school library  15. Cost of High School building  16. Size of lot in acres or blocks  17. Lereby certify that this report is correct.  18. Visit of lot in acres or blocks  19. Visit of lot in acres or blocks  25. Visit of lot in acres or blocks  25. Visit of lot in acres or blocks  19. Visit of lot in acres or blocks  19. Visit of lot in acres or blocks  25. Visit of lot in	11. No. Elementary teachers with	certificate below first					The state of	8
13. Number of volumes in Junior High School library			71011					1
14. Estimated value of school library			En				The same of	
15. Cost of High School building		30						
16. Size of lot in acres or blocks		¥.	5000					
I hereby certify that this report is correct.  Lishop Anne Assul I have reviewed this report and certify that it is correct.  Ob Emerich			25 a.	Police in the same				
Dishop Chrie Stisabul O.S. Emerich		~				1		
Principal of Junior High-School.  Division Superintendent.	nereby certify that this re	port is correct.	-0	I have re-	viewed this report	and certify tha	t it is co	orrect.
Oat of all	Meshop, a	Listrop ance Market U. S. Comerch						
	2/100.1	1 merpar of Junior Trip	Jenoo.		Oct .	2510	21	
Present Postoffice. Date.	was:	Present	Postoffice		OCC.	10,17	<u>~/_/.</u>	Date.

# PROGRAM OF STUDIES

[FILL ALL BLANKS IN DETAIL]

Penmanship	Spanish	#Home   Rec.	GRADE 9 English	Music	*Science   Lab.   2  French   2  Latin	Mathematics	Psy.&Sanitation	Arithmetic S Geography 3	GRADE 7 5	Courses Courses of Study Blank Per Week
	01	40	074	9	80	1110	90	2 2 2	0 H O H O	Minutes in Each Recita- tion
		<u>u</u>	8	9	=	2000	1 2	2 2	2 8	Number in Each Course Boys   Girls
		89	8	8	0	0000	0 0	, 2	2 Q	
With agriculture		Suger's Ec Gengraphy	Drack T (t) Claricis 6-8 Joaks auticle Markers and Modern Warrens		"Mit. Rigest "Clark	1 0	Lacker 567	mich mad adar	Our Republica	TEXT USED EACH YEAR  Show full junior high school program. Star combined and alternating classes. List all basal text books. Indicate number (not name) of classics read in English.

### FINAL ANNUAL JUNIOR HIGH SCHOOL REPORT

0/1				Session 192 /192 2	1.
Hee	leh	an		Junior High School Della Post	Office
Lan	-l-0	سنس		.County Lefferson Distric	nt .
					<u></u>
UNIOR HIGH SO	CHOOL al for Yea		LMENT	1. Average daily attendance in Junior High School Department (per cent) (Divide total days on roll into total days present.)	78
Grades	Boys	Girls	Total	2. Per cent total enrollment dropped from roll in Junior High School Dept (Divide total enrollment into number pupils dropped.)	1/1
venth	10	5	15-	3. Amount contributed by patrons for support Junior High School Dept. during year	
ghth	Ø	7	7	4. Monthly tuition charged Junior High School pupils. \$\frac{\pmu}{1.50 III}	
nth	2	2	4	5. Per capita cost of instruction in Junior High School Department	8.26
Total	12	14	26	6. Per capita cost of instruction in Elementary Grades	
ementary School	- I(	119	1/0	7. Actual number days taught in Junior High School 25; in Elementary	
Total	<b>.</b>	4	1	Grades	180
teach do n Ju H. S. egue	est shows properties to the state of the s		act	erstand just what a for proper and adequated of I State this comments below.	2 ml
The division sup-					
				·	
I hereby certify	that this	report i	s correct,	I have reviewed this report and certify that it is correct  OL-Emerick	······································
	ت اسرس		Ψ,	Principal Division Superintena	lont

TICOTE PARTER FOR SOMETHING OF A CAPE should have, and it would meet all need with the property and be given money enough to make it a next her one School, or on the other hand be made a number one Graded & chool, with teachers enough to train and fuch good material into the other High Schools. 

and the state of t

## FINAL ANNUAL JUNIOR HIGH SCHOOL REPORT

Session 1922.-1923

Hell	cho	No		Junior High School	Tiell	shor	G .	Post Office
Laur	doc	w		.County	Jeff	exap		District
JUNIOR HIGH SO	CHOOL I		MENT	Average daily attenda     (Divide total days on	ance in Junior High	School Depa	rtment (per cent	1
Grades	Boys	Girls	Total	2. Per cent total enrolln (Divide total enrollm	nent dropped from : ent into number pu	roll in Junior pils dropped.)	High School De	pt. 07.
seventh	8	4	12	3. Amount contributed ing year				dur-
Eighth	6	4	10	4. Monthly tuition char	ged Junior High S	chool pupils	per	\$1.97
Ninth		6	6	5. Per capita cost of ins (Divide total salary students in High Sch	of instructors, in	High School : cluding Princ	Department ipal, by number	r of #
Total	14	14	28	6. Per capita cost of ins (Divide total salary Elementary Grades.)	struction in Elemen	tary Grades ructors by nu	ımber of student	1.89 ts in
Elementary School  Total	62	48	110	7 Actual number days	taught in Junior I	High School.	75; in Elemen	ntary
•				REMARK	CS .			
is to does time supp	n	he	gs is	y for he p- upers	tur	kal kal	eche eno e a	ugh ren
The division supe	erintender	ıt is requ	ested to r	nake similar comments	below.			
								·
製工			·			••••••••••••		
I hereby certify	that this	report i	correct	I ha	ve reviewed this re	eport and cer	tify that it is o	orrect
				7 2			. /	
Welen	<i>y</i> \( \times \)	· W	w	Principal.		$\mathcal{L}$	NUNCK Division Super	intendent.

	Form H. S. No. 7A—500.	NNUAL JUNIO		IGH S		PORT Race.	The	te	
	Ilel has	(d)			Lillaha			Dool Ox	C. a.a
	1 d	Junior Hi	gh Sch	ool	1-4			Post Oj	лсе
	daudous	C.	ounty	-	referen	m		District	
		JUNIOR HIG	GH SC	HOOL	INSTRUCTORS				
	FULL NAME	Exact Grade of Certi to be Written b Division Superintend	y N		cholastic Preparation. Colleges or Normal Attended.	Schools	ubjects	Classes Per Week	Salary Per Month
X	elen Baber Prin Gresa Patterfiel	Special a		Hellis	isonburg. m Mady	grada, 9 gradas	Se P.E. Iri	35	#110
			· -			7.8			-/
		1							
Р	art time teachers			White the second					
				••••••					9 242
1.	Length High School term acco	ording to contracts	90	nd. 17.	No. Classrooms used	for Junior Hig	h School red	itations	
	Length Elementary School term		900	CONTRACTOR VANDONS	Number of separate			1707.0013	21
3.	Present enrollment in Junior Dept. (7th, 8th and 9th	High School Boys grades)   Boys Girls	16	and the second second	Number of classroo				2
4.	Present enrollment in Elemen	ntary Grades, (1-6)	62	and the same of th	How is building h			The second secon	130
5.	Average number pupils per grades	teacher in Elementary	21		Seating capacity of				
6.	Number all-time teachers in		21	23.	Cost of laboratory				\$10
	Number all-time teachers in Ju		21	24.	Cost of laboratory a	pparatus for t	eaching agri	culture	9110
	No. part-time teachers Jun. H	ligh School Department		25.	Cost of laboratory			lomestic	9 5
9.	and Grades  Average monthly salary Junio (including Principal)	r High School teachers	102.		Cost of laboratory a	pparatus for to	eaching man	-	9 25
10.	Average monthly salary Eleme	entary School teachers	#72.3	<b>50</b> 27. 28.	Total				\$285
	No. Elementary teachers with	1 centificate below first		29.	Total number of ur				12
12	Are records of pupils' work ke		yes	J 30.	No. periods devoted				
	Number of volumes in Junior		35	31.	Remarks:				
	Estimated value of school libra	ary	\$30	Section 19	* ***				
15.			88000						
	Size of lot in acres or blocks.		211	2					
	I hereby certify that this re		/		I have reviewed	his report and One Division Sup	ich	it is co	orrect.

Principal Junior High School. Hellshoro, Virginia Presen Postoffice.

Date. (

COURSES OF STUDY OF Cleave Blank) Per Blank Per Boys Course Rectia-	
STUDY Recita- Show full High School Program Star combined and alternating class Line 11.	
Blank) Per tion Boys Girls Show tull High School Program. Star combined and alternating classes. List all ba books. Indicate number (not name) of classics read in English.	al text
GRADE 7 5 40 5 2 5th. per. W. S. History - Hamiltony	ion!
English 5 40 5 2 1st per Emerson Bender 16 clas	icol
Arithmetic 1 5 40 5 2 3 rd pen adv. arith - Smith	
Geography 55 40 5 2 7th per Seo Bk2 Fryes	,
Psy.&Sanitation Psy.	
Music	
Penmanship 1 20 5 2 8th per. Locker method	
Phy. Education 4 20 5 2 6 thisper.	
Phy. Education	
GRADE 8 5 44 7 4 22 d d id Paris Paris	· · · ·
English J 70 / Ann platen - Jewis - March	
Mathematics 5 40 7 4 1st period - Hells - Hart Ess-algeb	2
History It 5 40 7 4 8 th period - Nebsters & European	
Rec. 3 40 7 4 6 th period - Clarks - Intro Dece	nee
Science (Lab. 2 80 7 4 6-7th periods Clorks - Lat. ma	rual
French	
Latin	
Spanish	
Music	
Penmanship 1 20 7 4 4th - Renad - Lacker	
Phy. Education 4 20 7 4 Bell period -	
Spelling 1 20 7 4 2nd period - gones - g. H. S. Writin	tre
The state of the s	<u></u>
GRADE 9 1 40 H D1 3 nd Devise - Possies - Poss	(5clas)
English 2 3 70 d David Marca - Midd Bus	Cartal of
Mathematics	egg.
History 40 4 2 8th period Webolins College	
Sen A. Rec. 3 40 4 2 6 th period Clorks see Science	are 1
Agrical Lab. 2 80 4 2 6-1th periods-clopps-dat. Ma	nuc
Home Rec. 2 Home making and agriculture given case	
Mak Lab year and next year to alleman the	
Ec. Geography	
French	
Latin	
Spanish	
Music	
Phy. Education 4 20 45, 2 7th period - Land	
Penmanship 20 4 2 4th Penna Total	?
Manual Arts. 1, 8 and 9th Alades Combine in U.	a >
8,9th truly	······································
8, 9th Grades in History and	
ty deien	ce!

# Final Annual Junior High School Report

### Session 1923-24

Hillsboro Junior High School Hillsboro Post Office
Loudoun County Jefferson District

Junior High	n Scho	ol Enro	llment	1. Average daily attendance in Junior H. S. Depxt 88
Grades	Boys	Girls	Total	2. Per cent total enrollment dropped from roll in Junior
Seventh	6	3	9 .	H. S. Dept05
Eighth	8	4	12	3. Amount contributed by patrons for support Junior H. S. Dept.
Ninth	5	2	7	during year 0
Total	19	9	28	4. Monthly tuituion charged Junior High Schoolx DaptxPupils 1.50
Elem. School	1 45	34	79	5. Per capita cost of instruction Junior H. S. Dept. £ \$10.78
Total	64	43	107	6. Per capita cost of instruction in elementary grades 1.83
				7. Actual number days taught in Junior High School 180
				in elementary grades 180

I hereby certify that this report is correct Helen L. Baber, Principal

I hav	ve i	revi	ewe	d this	report	and	certify
that	宝宝	is	is	correct	t.		

	Div	Supt.
The state of the s		-

PRELIMINARY ANNUAL JUNIOR HIGH SCHOOL REPORT Session 1925-1926 Junior High School \_\_\_\_Postoffice City County JUNIOR HIGH SCHOOL IN Exact Grade of Certificate Scholastic Preparation. Names of Colleges or Normal Schools Classes Subjects Annual to be written by Division Superintendent FULL NAME Per Taught Salary Attended. Week 30 Part time teachers 1. Length High School term according to contracts. 17. Number classrooms used for Junior High School 2 recitations\_\_\_\_\_ 2. Length Elementary School term according to con-9 " 18. Number of separate rooms used for laboratory 3. Present enrollment in Junior High School Boys
Dept. (7th, 8th and 9th grades)
Girls... 19. Number of classrooms for Elementary Grades\_\_ 20. Number of classrooms not used\_\_\_\_\_ 4. Present enrollment in Elementary Grades (1-6)\_ 21. How is building heated? 5. Average number pupils per teacher in Elementary 35-22. Seating capacity of auditorium\_\_\_\_\_ 2 6. Number all-time teachers in Elementary Grades 23. Cost of laboratory apparatus for teaching general science\_\_\_\_\_ 7. Number all-time teachers in Junior High School Department\_\_\_\_\_ 24. Cost of laboratory apparatus for teaching agriculture\_\_\_\_\_ 8. Number part-time teachers in Junior High School Department and Grades..... 0 25. Cost of laboratory apparatus for teaching domes-0 tic science\_\_\_\_\_ 107.50 9. Average monthly salary Junior High School teachers (including Principal) 26. Cost of laboratory apparatus for teaching manual 77.30 10. Average monthly salary Elementary School teachers\_\_\_\_\_ 27. Cost of laboratory equipment. 28. 11. Number Elementary teachers with certificate below first grade\_\_\_\_\_ 29. Total number of units required for completion\_\_ 12. Are records of pupils' work kept?\_\_\_\_ 30. Number periods devoted to supervision by prin-350 13. Number of volumes in Junior High School library cipal daily\_ 8000 14. Estimated value of school library..... 15. Cost of High School building..... 16. Size of lot in acres or blocks\_\_\_ I hereby certify that this report is correct. I have reviewed this report and certify that it is correct. Principal Junior High School. Division Superintendent.

Present Postoffice.

COURSES OF	Credit Units (Leave	No. of Periods	Minutes in Each		r in Each urse	TEXT USED EACH YEAR
STUDY	Blank)	Per Week	Recita- tion	Boys	Girls	Show full High School Program. Star combined and alternating classes. List all basal text books. Indicate number (not name) of classics read in English.
GRADE 7		5-	110	4	3	Our Republic & Community Cino
History		K	40	/		
English		5-	40	7	3	Emerson o Bender 5-classics
Arithmetic		5-	40	-7	3	Smith advanced
Geography			-40		3	Frye & alward
Psy. & Sanitation		comp	leted	m g	rade	e
Music					6	
Penmanship		5-	10		3	
Phy. Education		5	5-		3	
Spelling						
GRADE <sup>0</sup> 8		5-	48	3	2	Lyngs & Stories Telassies
English						
Mathematics		5	40	3	2.	Welle Hart - algebra
History		5-	40	.38.	24	Vigosur- Carly Juropean
Science { Rec		3	40	3	2	Clarke- Introduction to Sem Seunce
Lab.		2	80	3	2	
French						
Latin						VEX. Design of the second seco
Spanish						
Music						
Penmanship						
Phy. Education		5-	5-	3	2	Α
Spelling		5-	10	3	2	Jones Junior High
	Sec	ond	Sin	uster		
GRADE 9		,	11.1	1-	2	f . 11 . 0 1
English		5-	40	5-	2	Lewis , Hosie & classics
Mathematics		5-	40	5	2	Hells of fart algebra
History		5	40	0	0	Thebsler - tarty European
∫ Rec						<u> </u>
Agricul { Lab						
Home Economics Rec						
Ec. Geography	199 (0)			Talling 1	(MINITED	
French	WATER					
Latin						Compatible of Street Section 1997
Spanish						- Land and the Association of the Control of the Co
Music						
Phy. Education		5-	5-	5-	2	and the second and the second
Penmanship				1, 121,		
Manual Arts						
Burlygy Rec		3-	40	<u></u>	2	Biology a flying an thill are
Carried 1 1		2	80	3-		Po la die Alexante
dav					2	- Seavour & source

PRELIMIN	NARY ANNU	IAL	HIGH SCHO	OL	REPOR	00.	
Hellstorn	TI'-L C-	1	. 1911 2	4		Why	to
DACCOOLO	High Sc	hool	Session 1926-2	1	Race .	1,000	
Loudon	City Count	y	Hells	bor		Pos	toffice
			telle	rs	on	D	istric
	HIGH SC	ноот	INSTRUCTORS			and mo	toring!
		1		7		l'ai	
FULL NAME	Exact Grade of Certificate. (If Special Certificate name Subjects for which Issued.)*	Nai	Scholastic Preparation ne of University, College or Normal School Attended.*	De- gree	Subject or Subjects Taught		Annual Salary
P.H. 1.1					Citt It	*	110
Principa Jaura Polley eld					General !	*	1080
All time H. S. Teachers	Special- math	14/20	1 % 10 - 10		11-4-17	1 3/4	Tanan'
1danca Janegura	Special- History		V Mary College		11 7 187	3	
2.					Clarky I	5	
3.					Clarke	35	
4.					Tabal	30	
5.			XX		0	CT)	
Part-time H. S. Teachers					4	1 1 3	4
16 lis abeth Rive	Special Eng.	Ha	risonling S.T.S.	_	English IVII	4	900
2. /	History		0	Die.	Science & Biol	25	
1. Length High School term acc	cording to contracts	911	19. Total amount expen	ded du	ring year for sites	buildings	
2. Length Elementary School ter		On.	and other perman	ent im	provements for Hig	gh School	33.5
3. Average length term other elem			Department				
4. Present enrollment in High S	chool Departm't Boys	4	20. Number classrooms				1
		3- 21. Number separate rooms used for laboratory work. 22. Is there a separate library room?					
5. Present enrollment in Elemen		23. Is there a separate library room?  23. Is there a separate room for principal's office?					
6. Average number pupils per Grades		25-1					3
7. Number all-time teachers in		2	25. How is building he		20-	1 - 0 /	Slow
8. Number all-time teachers in H		1	(If by stoves, st	ate wh	nether jacketed.) 7		ven
9. Number part-time teachers i	n High School Depart-	1 26. Seating capacity of auditorium.					
ment and Grades			27. Total cost of labora	atory e	quipment		200
0. Average monthly salary Hig					y; general scie		
11. Average monthly salary Eler	mentary School teachers.	82-5	2		; agriculture; business co		1
12. Is certificate of any Element	ary teacher below First	no		oratory	equipment added	this year	0
Grade?	soils' work least?		28. Number graduates				
4. Number volumes in High So	chool library	400	29. Number graduates				42 118
15. Estimated value of High So	4	350	institutions, such	as bus	iness or professiona	al schools.	0
16. Cost of High School buildin		5	30. Total number of ur	nits rec	juired for graduati	on	8
7. Size of lot in acres or block	S	224	31. Number periods de				
18. Value of furniture and other laboratory and library in H	equipment exclusive of	5	32. Is there provision f		tematic physical tra		111.0
			I have reviewed this				0
I hereby certify the	Potterfield	_					
Lawre U	Principal High So	hool.			Division Supe		ıt.
It elstone	Principal High So						
	Present Post	office.				Dat	e.
Form H S No. 7 3.0.26 1M							

### 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	Credit Units (Leave	No. of Periods	Number of Weeks in	Minutes in Each Recita-	Number	r in Each	TEXT USED EACH YEAR Indicate number (not name) of classics read in English and
STUDY	Blank)	Per Week	Course	tion	Boys	Girls	of books translated in Latin. Star(*) combined and alternating courses.
1st YEAR		3-	36	40	9	4	Levis - Hosic Clas
English		5-	36	40	3	4	Helle and Hart algebra
Mathematics		3	36	40	3	4	Clarke Introduction to-
Science Rec		2	36	80	3	4	Clarke- Hangeal.
(Lab		.3-	36	40	0	<b>Ø</b>	Websters attacher European
History				/		.6.301	
Latin						1	
French							
2nd YEAR				. / .			8 . 11
English		5	36	40	1		Lewis & Hosic V & Class
Mathematics		5-	36	40	/_	/	Hells o Harl Valgebra
Biol Rec.		3	36	40	2	/	Reabody o Hunt Biology V
Science Lab.		2	36	80	2	1	Human Helfary
History		3-	36	40	3	5	Modern European-Webster
Latin							( *
French							
(1)							handsteelin his hele nicht bestellt sendal als verseigen.
		· · · · · · · · · · · · · · · · · · ·					
3rd YEAR			TARREST !	med Med	ofects:		designate district state of the
English	1.41			100001			
Mathematics							
Science Rec.							
(Lab							
History					•••••		
Civics							
Social Problems							
Latin							Marine Committee of the
French							
AL VEAD							
4th YEAR English							
Mathematics							
(Rec							
Science Lab							
History							
Civics							
Social Problems							
Latin							
French							
Tenen							

### FINAL ANNUAL JUNIOR HIGH SCHOOL REPORT

					Session 192192	
Hills	beer	co	Tur	ior l	High School Killshoro, La, Post	Office
Loud				unty	1 1	
JUNIOR HIGH SCHOOL ENROLLMENT (Total for Year)				2.	Aggregate days on roll in Junior High School Department	- d=1:-
GRADES	Boys	Girls	Total	3.	Per cent total enrollment dropped from roll in Junior High School Department. (Divide total enrollment into number pupils dropped)	
	- 50,3	2	77	1	Number of failures in Junior High School Department	0
Seventh Eighth	5	2	7	6.	Per cent of failures in Junior High School Department  Amount contributed by patrons for support Junior High School Department during year	140
Ninth	తే	6	//	7. 8.	Monthly tuition charged Junior High School pupils Per capita cost of instruction in Junior High School Department. (Divide total salary of instructors, including Principal, by number of pupils in	1150 177:
Total	15-	10	25		High School Department) Per capita cost of instruction in Elementary Grades. (Divide total salary of Elementary instructors by number of pupils in Elementary Grades)	<i>[- ]</i>
Elementary School	47 47	51	108	10.	Actual number days taught in Junior High School	180
Total				<sup>1</sup> 11.	Actual number days taught in Elementary Grades	/80
policies? Use of Sulling Comments.	lul Z	this	s S c	•	ol meets the needs of the needs a new heating system	<u></u> ,
The division su	perinten	dent is	requeste	ed to	make similar comments below.	
I hereby certify	that thi	s report	ell		I have reviewed this report and certify that it is co Lowering Division Superintende	

PRELIMIN A		UNIOR HIGH SCHOO			1 2
11.11.1	Session .2.2	924-25	Rac	e Mu	ite
Hillsbore	Junior High S	chool Allsho	20		_Postoffice
Londour	City Count	y Jefferse	n	D	istrict
	JUNIOR HIGH S	SCHOOL INSTRUCTIONS			
FULL NAME	Exact Grade of Certificate to be written by Division Superintendent	Scholastic Preparation. Names of Colleges or Normal Schools Attended.	Subject	Classes Per Week	Annual Salary
Ubent furcell Prin.	Collegiate	Va Poly Inst - Bis	8th and 9th	27	990
Laura a. Petterfuld	Normal Prof.	William Mary U.Va.	7th Eng.	30	945.
Part time teachers		\(\frac{1}{2}\)			
	ording to contracts.	Ma 17 37 1			
<ol> <li>Length High School term acc</li> <li>Length Elementary School te tracts</li></ol>	High School (Boys rades)  High School (Boys rades)  Cirls   recitations  18. Number of separate rooms work  19. Number of classrooms for E  20. Number of classrooms not  21. How is building heated?  22. Seating capacity of audito  23. Cost of laboratory apparate science  24. Cost of laboratory apparate tic science  25. Cost of laboratory apparate tic science  26. Cost of laboratory apparate arts  27. Cost of laboratory equipmed  28. Total  29. Total number of units requi  30. Number periods devoted to cipal daily  31. Remarks:	s used for lab Elementary Gra used  rium  us for teaching  tus for teaching  us for teaching  red for comple o supervision l	general adomes- manual tion- by prin-	55° 25° 25° 25° 25° 25° 25° 25° 25° 25°	
I hereby certify that this		I have reviewed this report  B.E.  Oct. 2	neuck	erintende	nt.

by Supervisor.					-	
COURSES OF	Credit Units	No. of	Minutes in Each	Number	in Each	TEXT USED EACH YEAR
STUDY	(Leave Blank)	Periods Per Week	Recita- tion	Boys	Girls	Show full High School Program. Star combined and alternating classes. List all basal text books. Indicate number (not name) of classics read in English.
GRADE 7		3-	40	3	2	5thper. U. S. History - Hamilton
History		3-	40	3	2	1st. her - Emerson Bender (6 classico)
English		3-	40	3	2	3 rd hur adv arithmetia - Smith
Arithmetic	183	5	40	3	2	The per Atwood - Boy & Two
Geography		9	-1			The fact of the state of the st
Psy. & Sanitation						
Music		1-	15-		2	2nd her. Locker Mithod
Penmanship		3-	40	3	2	20 per. Locker Mitted
Phy. Education		2	70	3	2	8 to pare:
<u></u>						
GRADE 8	Jan La	5	40	5	2	3 rd per Series and Horsic Breath
English		5	40			18x 1 an Wills and tant sleet in 10
Mathematics		\$	40	á	1	the land of a land of the fare
History					2	711 dalla
Aprilatibec.		3	80	3	0	1th and 8th fee,
lowe En Lab.					9.	orther that
French Conomics		3	80	0	2	1 + 8 per.
Latin						to the adapting of mionegrams I looks that the view of
Spanish					+	
Music					iny i	Д
Penmanship		20	40	5	2	The few Tooker Method
Phy. Education		2	40	5	2	8th fer
Spelling		1	40	5	2	7th fly
		0110110				
GRADE 9		5	"	-	11	
English			40	9_	4	
Mathematics		2	40	- S	4	
History		5	40	3	4	4 her. U. S. History - Labane
( Rec. ].		3	80	3	0	
Agricul { Lab. }						
Home S Rec.		3	80	0	4	7th 8th her.
Economics (Lab.)						
Ec. Geography						
French	100000000000000000000000000000000000000	177-7-1				19 a to be an interest as still rejucts a be easily to so their each
					Annah a	The Arganisa and the Control of the
Latin						
Spanish						
Music		2	40	4	4	
Phy. Education		0		7	4	gh fer Locker method
Penmanship		-0	46	2		The ason thansa
Manual Arts						

### ANNUAL HIGH SCHOOL REPORT

Race While

FULL NAME  Exact Grade of Centricate Warten by Division Sup.  Subjected Heavistance in Elementary in Division Sup.  1. Length High School term according to contracts.  3. Present enrollment in High School department.  4. Present enrollment in Elementary grades.  5. Average number pupils per teacher in Elementary grades.  6. No. teachers in Elementary grades.  7. No. all-time teachers in High School department.  8. No. part-time teachers High School department.  8. No. part-time teachers with certificate below first grade.  9. Average monthly salary High School teachers.   Thelsboro Hi	gh School Leude HIGH SCH	County or	City Offerson	<u></u> Di	istrict	
1. Length High School term according to contracts.   10.   20. How is building heated?   30.   52.78   80.   80.   80.78   80.   80.78   80.   80.78   80.   80.78   80.   80.78   80.78   80.78   80.   80.78	FULL NAME	TO BE		OR	PER	Per
1. Length High School term according to contracts.   10.   20. How is building heated?   30.   52.78   80.   80.   80.78   80.   80.78   80.   80.78   80.   80.78   80.   80.78   80.78   80.78   80.   80.78	S. Elizabeth Howekomprin.		State normal Farmiele	10 to gre. Science	63-	\$ 75-
1. Length High School term according to contracts. 2. Length Elementary School term according to contracts. 3. Present enrollment in High School department. 4. Present enrollment in Elementary grades. 5. Average number pupils per teacher in Elementary grades. 6. No. teachers in Elementary grades (full time). 7. No. all-time teachers in High School department. 8. No. part-time teachers in High School and Grades. 9. Cost of laboratory apparatus for teaching eneral science. 9. No. all-time teachers High School and Grades. 9. Average monthly salary High School teachers. 9. Average monthly salary Elementary School teachers. 9. Cost of laboratory apparatus for teaching domestic science. 9. Cost of laboratory apparatus for teaching domestic science. 9. Cost of laboratory apparatus for teaching biology. 9. Average monthly salary Elementary School teachers. 9. Cost of laboratory apparatus for teaching biology. 9. Cost of laboratory apparatus for teaching biolog	7-4 //		une of Colorado	44 2 - 0 11. 5		\$65
2. Length Elementary School term according to contracts.  3. Present enrollment in High School department.  4. Present enrollment in Elementary grades.  5. Average number pupils per teacher in Elementary grades.  6. No. teachers in Elementary grades (full time).  7. No. all-time teachers in High School department.  8. No. part-time teachers High School and Grades.  9. Average monthly salary High School teachers.  10. Average monthly salary Elementary School teachers.  11. No. Elementary teachers with certificate below first grade.  12. Are records of pupils' work kept?  13. No. volumes in school library.  14. Estimated value of school library.  15. Cost of High School building.  16. Size of lot in acres or blocks.  17. No. classrooms used for High School recitations.  18. No. separate rooms used for laboratory work.  19. No. classrooms for elementary grades.  10. Average monthly school recitations.  11. No. classrooms for elementary grades.  12. Are records of pupils' work kept?  13. Total No. units required for graduation.  14. Estimated value of school building.  15. Cost of High School building.  16. Size of lot in acres or blocks.  17. No. classrooms used for High School recitations.  18. No. separate rooms used for laboratory work.  19. No. classrooms for elementary grades.  10. Average monthly salary Elementary grades.  11. In avereviewed this report and certify that it is correct.  12. Are records of pupils work.  13. Total No. units required for graduation.  14. Summary Grades and Library.  15. Cost of High School recitations.  16. Size of lot in acres or blocks.  17. No. classrooms used for High School recitations.  18. No. separate rooms used for laboratory work.  19. No. classrooms for elementary grades.  10. Average number pupilar and certify that it is correct.  11. Has reviewed this report and certify that it is correct.  12. Are reviewed this report and certify that it is correct.	amelia Direccial	<u>:</u>	maruly High Selort	20, 4 it, Bu grades.		\$ 52.50
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16. Size of lot in acres or blocks.  17. No. classrooms used for High School recitations.  18. No. separate rooms used for laboratory work.  19. No. classrooms for elementary grades.  1 hereby certify that this report is correct.  1 have reviewed this report and certify that it is correct.  1 have reviewed this report and certify that it is correct.  1 have reviewed this report and certify that it is correct.  1 have reviewed this report and certify that it is correct.  1 have reviewed this report and certify that it is correct.  1 have reviewed this report and certify that it is correct.  1 have reviewed this report and certify that it is correct.	15. Cost of High School building		34. No. periods devoted to s	upervision by principal	daily	Lprind.
17. No. classrooms used for High School recitations.  18. No. separate rooms used for laboratory work.  19. No. classrooms for elementary grades.  1 hereby certify that this report is correct.  1 have reviewed this report and certify that it is correct.  1 have reviewed this report and certify that it is correct.  1 have reviewed this report and certify that it is correct.  1 have reviewed this report and certify that it is correct.  1 have reviewed this report and certify that it is correct.  1 have reviewed this report and certify that it is correct.  1 have reviewed this report and certify that it is correct.	16. Size of lot in acres or blocks	2/20				,
19. No. classrooms for elementary grades.  I hereby certify that this report is correct.  I have reviewed this report and certify that it is correct.  Division Superintendent.  Tiellsborn, ringinia	17. No. classrooms used for High Scho		1 1 7ha ' \ \ \	has all the	H. S. ma	ule
I hereby certify that this report is correct.  I have reviewed this report and certify that it is correct.  Ligabeth Hawklorne  Principal of High School.  Division Superintendent.	18. No. separate rooms used for labora	tory work	yeeps saince.	Miss Hawilsons	Lan 19	14 - Lame
S. Elizabeth Hawklorne Principal of High School.  Division Superintendent.  Tillstorn, ringinia	19. No. classrooms for elementary grad	les	miss deschiel 2	no yn.		
Principal of High School.  Division Superintendent.		rrect.	I have reviewed this repo	rt and certify that it is	correct.	
Villsborg Virginia	D. Ungabech 1/4	Principal of High School	<u></u>		rigion Same	mintendent
	Tillsbor	, , ,	*****			erecorectore.

\*NOTE.—This column to be filled in by Supervisor. PROGRAM OF STUDIES. [FILL ALL BLANKS IN DETAIL] Credit TEXTS USED EACH YEAR
In English Indicate Literature Studied and No. Classics Read
In Latin Translation Indicate No. of Books Translated No. in Each Course Units Minutes School Courses of Study Leave in Each Term Blank Recita-In INDICATE ALL ALTERNATING COURSES Weeks Boys Girls tion 1st YEAR 3 40 23 English... 40 Mathematics. 40 Science... Laboratory ... History .. Latin.... French.. Other Courses 2nd YEAR English.... 23 40 40 2 Mathematics 40 Science... Laboratory. History ... Latin.... French... Other Courses 3rd YEAR English..... Mathematics. Science.... Laboratory... History... Latin... French... Other Courses 4th YEAR English.... Mathematics. Science... Laboratory. History. Latin.... French.. Other Courses

### PRELIMINARY ANNUAL HIGH SCHOOL REPORT High School City Postoffice County District HIGH SCHOOL INSTR Exact Grade of Certificate. (If Special Certificate name Subjects for which Issued.)\* Scholastic Preparation Name of University, College Normal School Attended.\* Classe FULL NAME Subject or Subjects Taught De-Per Week Salary ime H. S. Teacher Part-time H. S. Teachers nabeth 9mo Length High School term according to contracts\_ Total amount expended during year for sites, buildings 9mo and other permanent improvements for High School 2. Length Elementary School term according to contracts. Department \_\_\_\_\_ Average length term other elementary schools in county 20. Number classrooms used for High School recitations\_ ડ Present enrollment in High School Departm't 21. Number separate rooms used for laboratory work 10 22. Is there a separate library room?\_\_\_\_ 82 Present enrollment in Elementary Grades ... 23. Is there a separate room for principal's office?\_\_ Average number pupils per teacher in Elementary 27+ 24. Number classrooms for Elementary Grades. Grades \_\_\_\_\_ 2 25. How is building heated and ventilated\_Sloves Number all-time teachers in Elementary Grades (If by stoves, state whether jacketed.): Number all-time teachers in High School Department. 26. Seating capacity of auditorium\_\_\_\_\_ Number part-time teachers in High School Depart-200 Total cost of laboratory equipment\_\_\_\_ ment and Grades \_\_\_\_ 10. physics\_\_\_\_; chemistry\_\_\_\_; general science 100 Average monthly salary High School teachers cluding principal) \_\_\_\_\_\_ home economics\_\_\_\_; agriculture\_\_\_\_; biology 82.5 11. Average monthly salary Elementary School teachers \_100; manual arts\_\_\_\_; business course\_ Is certificate of any Elementary teacher below First (a) Cost of laboratory equipment added this yearno Grade? \_ 28. Number graduates of last session who went to college. yes 405 13. Are permanent records of pupils' work kept? 29. Number graduates of last session who went to other Number volumes in High School library\_ institutions, such as business or professional schools-3 53 15. Estimated value of High School library. 30. Total number of units required for graduation\_\_ 1800 16. Cost of High School building and grounds Number periods devoted to supervision by Principal 220 17. Size of lot in acres or blocks\_\_\_ laboratory and library in High School Department Is there provision for systematic physical training? Value of furniture and other equipment exclusive of I have reviewed this report and certify that it is correct. I hereby certify that this report is con Division Superintendent. Principal High School. Date.

Present Postoffice.

### PROGRAM OF STUDIES

COURSES OF	Credit Units (Leave	No. of Periods	Number of Weeks in	Minutes in Each		r in Each ourse	TEXT USED EACH YEAR
STUDY	Blank)	Per Week	Course	Recita- tion	Boys	Girls	Indicate number (not name) of classics read in English and of books translated in Latin. Star (*) combined and alternating courses.
1st YEAR		3-	36	60	3	9	Levre & Horio & Classics
English		5^	36		_3_	9	
Mathematics			T	60		<b>Ø</b>	withputic and algebra.
Science { Rec		<u>3</u> 2	36	60	<u></u>	. - <b>!</b> !	Clarkes Salvoduction
(Lab			36	60		·	s l c
History		_చ_	36	60	8	<b>#</b>	Carly Curopean - Webster
Latin	ļ					· <del> </del>	
French						· <del> </del>	
			<b> </b>				
			ļ <b>_</b>			ļ	
2nd YEAR		5-	21		71	.,	D. 11 . 8 classics.
English			36	60	2	·	Line & Horis Jones Shelle
Mathematics		5-	36	60	2_	1	It elle y Hart algebra.
Science {Rec	<b> </b>	3	36	60	4	10	Pealody V Hunt Brology a
Lab	ļ	$- \mathcal{V}$	36	60	-4	10	Humbyan Melf dre
History		5	36	60	<u>5</u>	_ <i>10</i>	Modern European - Webs I
Latin	ļ		ļ			ļ <u></u>	
FrenchQ	ļ					<u> </u>	
Bislogy		3	36	60	4	10	Gealogy Aunt Bislogia
Hat 2							Haman Wells
3rd YEAR		- '"				1	127
English	<del> </del>	}				<del> </del>	
Mathematics	<del> </del>	}				<del> </del>	
Science {Rec	ļ					<del> </del>	
Lab	ļ	<b></b>	<del> </del> -			<del> </del>	
History	ļ	ļ				<del> </del>	
Civics	ļ	<b> </b>	<b> </b>				
Social Problems	ļ		<b> </b>				
Latin	1	1					
French	ı						
1 Tenen 224							
		L					
4th YEAR					··· · · · · · · · · · · · · · · · · ·		
English		<del> </del>	<del> </del>				
Mathematics		<del> </del>	<del> </del> -				
(Rec					1	<del> </del>	
Science {Lab			ļ			<del></del>	
History		ļ	<b></b>				
Civics							
Social Problems						<b></b>	
Latin							
French							
•		1		1			
				1			
			<u> </u>			<u></u>	n by State supervisor.

Form H. S. No. 7.	ANNUAI	. HIG	H S	SCHOOL REPORT	Race	Whit	le .
Hillsboro Hi	gh School	ond	lou		Race_ City_Jeffen	rose Di	istrict
FULL NAME	EXACT GRADE OF CERTO BE WRITTEN BY DIVISION			CHOLASTIC PREPARATION USES OF SCHOOLS ATTENDED	SUBJECTS OR GRADES TAUGHT	CLASSES PER WEEK	SALARY PER MONTH
& Elgabert Hawkone Prin.			Sta	le normal at Jarmin	le buy it English y 4 mil	63	\$75-
ashelia Deidich			Dan	resley H. S.	12 4 4 4 5 th grades	80	\$52,58
<u> </u>		••••••		۸			
				·-			
Length High School term according     Length Elementary School term a		8 2	ms m.	20. How is building heated? 21. Has school an auditoriur	n?		Stores
<ul><li>3. Present enrollment in High School</li><li>4. Present enrollment in Elementary</li></ul>	department	10	<b></b>	22. Seating capacity of audit	torium		150
<ul><li>5. Average number pupils per teache</li><li>6. No. teachers in Elementary grade</li><li>7. No. all-time teachers in High Scho</li></ul>	s (full time)			24. Cost of laboratory appar 25. Cost of laboratory appar	atus for teaching genera	ıl science.	
<ul><li>8. No. part-time teachers High School</li><li>9. Average monthly salary High School</li></ul>	ol and Grades	3		<ul><li>26. Cost of laboratory appar</li><li>27. Cost of laboratory appar</li><li>28. Cost of laboratory appara</li></ul>	atus for teaching biolog	y	
<ul><li>10. Average monthly salary Elementa</li><li>11. No. Elementary teachers with certification</li></ul>	• 1	60		29. Cost of laboratory appar 30. Cost of laboratory appar	atus for teaching manus	ıl arts	
<ul><li>12. Are records of pupils' work kept?.</li><li>13. No. volumes in school library</li></ul>		900 A 25	3		••••		
<ul><li>14. Estimated value of school library.</li><li>15. Cost of High School building</li><li>16. Size of lot in acres or blocks</li></ul>		3-40	7	<ul><li>33. Total No. units required</li><li>34. No. periods devoted to st</li></ul>	_	1.	yor. ml
<ul><li>17. No. classrooms used for High Scho</li><li>18. No. separate rooms used for labora</li></ul>	ol recitations	797		Miss Monsing has Science mis	s all the H.S.	4	,
19. No. classrooms for elementary grad I hereby certify that this report is co	rrect. Haweliozn	<u> </u>	,I	I have reviewed this repor	rt and certify that it is		
Thèlolon	Principal of Hig	Postoffice.			Div	ision Super	rintendent.

*NOTE.—This co in by Supervisor.	lumn to be	filled	SPIN A	P	ROGR	AM OF STUDIES. FILL ALL BLANKS IN DETAIL
Courses of Study	Credit Units Leave Blank	Minutes in Each Recita- tion	School Term In Weeks	No. i Co Boys	n Each urse Girls	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	23	1	3	Enseran T Bendiso Mod. Eng " Loyle of the King" Pride & Pregueties"
Mathematics		40		/	3	nells Essentials of algebra
Science		40		1	3	Sunders First Fran Science
Lastroy		40		1 :	3	mysis medical + modern Kilong
History		40			3	myin amount / sistory.
Latin						V
French						
Other Courses						
2nd YEAR			9.0	0	,,	B 0, 5 1- 1 D
English		40	23	2	4	Strong aufuse companion. Done Sel John Bound
Mathematics Science		40		2	4	narrin anicullus
Laboratory		/		ρ.		Jan Landau A. A. Landau
History		40		2	4	Mysis medical - Modern History
Latin						Thyer's anciens Vistory
French						V. Committee of the com
Other Courses						
3rd YEAR						
English						
Mathematics						
Science						
History					+	
Other Courses						
4th YEAR English					,	
Mathematics						
History	PARTY AND A					
Latin						
Other Courses						