The following is a record of the rainfall and temperature for the year:—

0.	hei	1	1	,
. 7 (*	n.e.i.	Mi.	Le:	,

Month.			:	Rainfall.	Number of Days	Tempe	Number of Days Frost	
				Ivalillali.	Rain fell.	Maximum.	Minimum.	occurred.
1910.		!	Inches.	1	Degrees.	Degrees.	1	
April			••	1.66	15	65	<b>42</b>	
Лау			!	13.38	20	62	38	
June				9.99	21	64	35	
Tuly			i	13.03	25	60	40	
August				8.55	18	64	36	
September				4.55	11	64	40	
October			:	7.97	18	66	44	
November				8.28	. 17	79	44	
December				7.04	9	83	44	
	1911.							
January			1	3.35	11	87	46	•
February	••	• •		7.82	: 11	81	48	
March	••	• •		2.90	18	78	48	
	Totals			88.52	194	••		

	ocneu ace	11.—St	tatement	of $Ex_i$	pendi	itur	e.			
Dlanting anamatians		n <b>t</b> ananaa				r Ye			Dat	
Planting operations a			<del></del>		£	8.		£	s.	
Tree-planting	• •	• •	• •	• •		16		1,106	1	
Pitting	• •	• •	• •	• •	54	3	0	1,552		(
Clearing	• •	• •	• •	• •	77	4	0	963		•
Cartage of trees		• •	• •	• •		12	-	179		
General upkeep	of plant	ation	• •		642	7	1	2,997		(
General repairs	• •	• •	• •			10	3	138		
$\mathbf{Horse} ext{-feed}$	• •				3	18	3	33	16	;
Permanent works—										
Fencing					26	9	8	471	0	į
Purchase of land	l							10	4	
Formation	• •							36	13	(
Buildings								355	4	-
Stock, implements, & Supervision and cleri Salaries—		ols, imple	ements	••		• •		322	1	
Supervision of	f free lab	oour			85	0	0)			
ouper vision of	prison				00	U	O J	932	9	
Nurseryman's			vizal aggig	+	46	ö	0)	304	J	
	Sc	hedule I	'11 .—-T ree		£978 nat.	2	0	£9,100	0	
				8 ALCE						
			11. 1.00	s Acce				N	umł	œ
Trees received during Less, to replace				S Acce	••			3	umk 19,9 19,9	)5
Less, to replace	blanks			S ACC	••			3	19,9 19,9	)5
Less, to replace Planted on new area	blanks		• • • •	s Atte				$\begin{array}{ccc} \dots & 3 \\ \dots & 3 \\ \dots & \hline \end{array}$	19,9 19,9 Vil.	95 95
Less, to replace Planted on new area	blanks	• • • • • • • • • • • • • • • • • • • •				wo ;		3 3 1,0	19,9 19,9	)5 )5 —
Less, to replace Planted on new area Previously planted	blanks	on 1,200		rage a	   ge, tv			3 3 1,0	19,9 19,9 Vil. 00,0	95  00 
Less, to replace Planted on new area Previously planted Total number p	blanks lanted o	on 1,200 edule: IV	acres (ave	rage a	ge, to	t.	  years)	3 3 1,0	19,9 19,9 Vil. 00,0	95  00 
Less, to replace Planted on new area Previously planted Total number p Land (1,200 acres);	blanks lanted o	on 1,200 edule: IV	acres (ave	rage a rty Ac	ge, to	t. <b>A</b> cc	  years)	$\begin{array}{cccc} & 3 \\ & \frac{3}{1} \\ & \frac{1}{10} \\ & \frac{1}{10} \\ \end{array}$	19,9 19,9 Vil. 00,0 00,0	95 95 00 00
Less, to replace  Planted on new area  Previously planted  Total number p  Land (1,200 acres);  Buildings	blanks lanted o Scho	 on 1,200 edule. IV land, not	acres (ave	rage a rty Ac to Force	ge, tv	t. <b>A</b> cc	years)	3 3 1,0 1,0 1,0	19,9 19,9 Vil. 00,0 00,0	95 95 00 00
Less, to replace  Planted on new area  Previously planted  Total number p  Land (1,200 acres);  Buildings  Stock	blanks lanted o Scho	 on 1,200 edule. IV land, not 	acres (ave	rage a rty Ac to Force	ge, tv	t. <b>A</b> cc	  years)	3 3 1,0 1,0	19,9 19,9 Til. 000,0 	95
Less, to replace  Planted on new area Previously planted  Total number p  Land (1,200 acres); Buildings Stock Improvements	blanks lanted o Scho Crown l	 on 1,200 edule. IV land, not 	acres (ave	rrage a rry Ac to Force .	ge, tv	t. <b>A</b> cc	years) count	3 1,0 1,0 1,0 1,0	19,9 19,9 Wil. 00,0  00,0	95 95 
Planted on new area Previously planted  Total number p  Land (1,200 acres); Buildings Stock	blanks lanted o Scho Crown l	on 1,200 edule. IV land, not  	acres (ave	rrage a rry Ac to Force .	ge, tv ccoun estry .	t. <b>A</b> cc	years) count	3 1,0 1,0 1,0 32 300 N 322	19,9 119,9 Til. 000,0 000,0 Til. 0	95 95 90