TABLE IX.

	Boys.	Girls.	Total.
Of the 151 received:			
Did not know the alphabet	20	5	25
Knew alphabet only		0	21
Beginning to read	28	5	33
Could read easy lessons	35	4	39
" books generally		6	53
" cypher in Subtraction		2	5.
" " Multiplication		0	4
" Division		3	36
" Fractions	12	1	13
" through Arithmetic	1	0	1
Had studied Geography		2	40
" Grammar		$egin{bmatrix} 2 & 2 \\ 2 & 5 \end{bmatrix}$. 18
Could write	30	5	35
Those discharged:			}
Could read easy lessons	11	10	21
" books generally		30	156
" cypher in Addition	2	3	5
. " Subtraction	4	0	4
" Multiplication		10	17
· Division		7	28
" Reduction	1 40	3	43
Fractions	30	$\begin{bmatrix} \ddot{8} \end{bmatrix}$	38
" Interest	15	i	16
" Partnership	4	$\hat{2}$	6
" through Arithmetic	$\hat{3}$	$\bar{0}$	š
" in Algebra		ő	2
" in Geometry		ő	ĩ
Had studied Geometry	111	26	$13\overline{7}$
" Grammar	31	13	44
" Natural Ph losophy	5	0	. 5
Could write	120	3 9	159
Rejected	3	0	3