The following table exhibits some of these statistics :-

| Status before Examination. | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Candidates. } \end{gathered}$ | Results of Examination. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Pass } \\ & \text { for } \mathrm{D} . \end{aligned}$ | $\begin{aligned} & \text { Pass } \\ & \text { for } \mathrm{E} \end{aligned}$ $\text { for } \mathrm{E} \text {. }$ | Pass for E , and Partial Pass for D. | Partial Pass for $D$ | Partial Pass for E . | Total. |
| Passed before for E ... | 158 | 65 | $\ldots$ |  | 31 | $\ldots$ | 96 |
| Not passed before - |  |  |  |  |  |  |  |
| Teachers ... | 235 | 23* | 49 | 5 | $9 \ddagger$ | 32 | 118 |
| Pupil-teachers | 212 | 15 | 21 | 2 | $33\|\mid$ | 75 | 146 |
| Normal students | 40 | $14 \dagger$ | 1 | 1 | 138 | 6 | 35 |
| Retired ... ... | 18 | ... | 2 |  | 2 | 4 | 8 |
| Outside candidates... | 24 | ... | 1 |  | 2 | 6 | 9 |
| Totals | 687 | 117 | 74 | 8 | 90 | 123 | 412 |

Including two for Class C.
$\dagger$ Including four for Class C.
$\ddagger$ Including one who also gains partial pass for Class E. § Inciuding seven who also gain partial pass for Class E.
|| Including one for Class C.
The analysis of the results according to examination centres is as follows:-


* Including two whose work counts for Class 0.
$\uparrow$ Including one who also gains partial pass for Class E
$\ddagger$ Including one whose work counts for Class C .

