

Date
26-4-2021

CLASS - 3rd

SUBJECT - MATHEMATICS

classmate

Date

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EX. 2.3

Q3: A school ordered - - - - - class II^o

sol: Number of notebooks containing 50 pages = 978
Number of notebooks containing 100 pages = +985
Total number of note books ordered = 1963

Q4- In an orchard - - - - - orchard.

sol: Number of mango trees = 442
Number of apple trees = 369
Total number of trees in the orchard = $442 + 369$

$$\begin{array}{r} 442 \\ + 369 \\ \hline 811 \end{array}$$

Q7- On a rainy day - - - - - in all.

sol: Number of students absent in primary wing = 101
Number of students absent in secondary wing = 69
Total number of students absent = $101 + 69$

$$\begin{array}{r} 101 \\ + 69 \\ \hline 170 \end{array}$$

Q8- There are - - - - - school.

sol: No. of girls in a play school = 859
No. of boys in a play school = 640
Total strength of the school = $859 + 640$

$$\begin{array}{r} 859 \\ + 640 \\ \hline 1499 \end{array}$$

Note: Do Q1 and Q2 in your book and Q5 and Q6 in homework.