

CLASS - 3<sup>rd</sup>

SUBJECT - MATHEMATICS

EX. 2.2

Q3 There are 302 - - - - - the fair.

Sol. Number of II class students = 302  
Number of III class students = 269  
Total number of students who visited  
∴ the fair = 302 + 269 = 571 Ans.

Q4- In a floral rangoli - - - - - for rangoli.

Sol. Number of red flowers = 156  
Number of white flowers = 262  
Total number of flowers used for rangoli = 156 + 262  
= 418 Ans.

$$\begin{array}{r} 156 \\ + 262 \\ \hline 418 \end{array}$$

Note - Do Q1 and Q2 in your book and Q3 and Q4 in notebook.