

## MATHS WORKSHEETS FOR CLASS 3 WORD PROBLEMS

- i) Seven children are playing cricket together. They brought4 cricket balls each. How many cricket balls do they have in total?
- ii) Jerry has 3 boxes and 27 cupcakes. How many cupcakes he can put in each box so as to divide it equally?
- iii) A city has 4 post offices having 10 workers each.What is the total number of workers in the post offices?
- iv) There are 5 members in a family. Each one of them eats4 slices of pizza. How many slices would they need to order?
- v) An aeroplane can accommodate 60 passengers. How many aeroplanes would be required to accommodate 180 passengers?
- vi) In a forest, there are 6 trees.

  How many such forests will combinedly have 42 trees?
- vii) A class has 18 students. If each student has 5 notebooks, how many number of notebooks are there in total?



## MATHS WORKSHEETS FOR CLASS 3 ANSWERS

- i) Cricket balls they have in total:  $7 \times 4 = 28$  cricket balls
- ii) Cupcakes he can put in each box:  $27 \div 3 = 9$  cupcakes in each box
- iii) The total number of workers in the post offices:  $4 \times 10 = 40$  workers
- iv) The number of slices they need to order:  $5 \times 4 = 20$  slices
- v) Number of such aeroplanes required:  $180 \div 60 = 3$  aeroplanes
- vi) Number of forests:  $42 \div 6 = 7$  forests
- vii) The number of notebooks in total:  $18 \times 5 = 90$  notebooks