Fill in the blanks with the appropriate answer.

(i) Divide 20 children into teams of 4.
   How many such teams can be formed?
   Number of Teams = _____

(ii) Share 54 bananas among 3 Minions.
    How many bananas will each Minion get?
    Number of bananas each Minion gets = _____

(iii) Divide 28 sandwiches among 7 friends.
     How many sandwiches will each of them receive?
     Number of Sandwiches each friend gets = _____

(iv) Rashmi needs 60 pencils. If one box contains 10 pencils, 
     how many such boxes will Rashmi need to buy?
     Number of boxes Rashmi will require = _____

(v) Tanisha wants to place 40 balloons into 4 cartons.
    How many balloons should she put in every carton?
    Number of balloons in each carton = _____
(i) Number of Teams = \(20 \div 4 = 5\) teams

(ii) Number of bananas each Minion gets = \(54 \div 3 = 18\) bananas

(iii) Number of Sandwiches each friend gets = \(28 \div 7 = 4\) sandwiches

(iv) Number of boxes Rashmi will require = \(60 \div 10 = 6\) boxes

(v) Number of balloons in each carton = \(40 \div 4 = 10\) balloons