

# Word problems mixed operations level-4



**Name:** \_\_\_\_\_ **Date:** \_\_\_/\_\_\_/\_\_\_ **Score** \_\_\_\_\_

Read the table and answer the following questions:

Name	Pens	Name	Pens
Bharat	23	Himanshu	41
Rajesh	38	Simran	98
Mayur	71	Pooja	54
Hitesh	30	Rupal	79
Ravi	85	Sanjay	12

(1) If Bharat divides all the Pens with him/her among 3 persons equally then how many Pens will he/she left with?

Solution: \_\_\_\_\_  
\_\_\_\_\_

(2) Rupal distributed all her/his Pens among 10 persons. How many Pens each will get?

Solution: \_\_\_\_\_  
\_\_\_\_\_

(3) If all the people put their all the Pens together and then they share them equally, then how many Pens will be left?

Solution: \_\_\_\_\_  
\_\_\_\_\_

(4) Rajesh takes 15 Pens from Mayur then distributes all the Pens equally among 4 persons. How many Pens Rajesh is left with?

Solution: \_\_\_\_\_  
\_\_\_\_\_

(5) Mayur & Rajesh went to market and sold all the Pens at Rs. 2 per unit and distributed the amount equally. What amount did Mayur get.

Solution: \_\_\_\_\_  
\_\_\_\_\_

(6) Bharat gives all his Pens to Hitesh, then Hitesh sells all the Pens at Rs.4 per unit, how much amount will Hitesh get.

Solution: \_\_\_\_\_  
\_\_\_\_\_

(7) If all the people put their all the Pens together and then they share them equally, then how many Pens will each get?

Solution: \_\_\_\_\_  
\_\_\_\_\_

(8) Pooja gave all his/her Pens to Hitesh for Rs. 8 per unit and gave half the amount to Ravi. What amount did Ravi get?

Solution: \_\_\_\_\_

(9) Rajesh takes 20 Pens from Mayur then distributes all the Pens equally among 7 persons. How many Pens each person get?

Solution: \_\_\_\_\_

(10) Hitesh takes 5 Pens from Mayur, 4 Pens, from Ravi, then gives all Pens, to Rupal. Then Rupal sells all the Pens for Rs.2 per unit. And gives half the proceedings to Bharat. How much amount will Bharat?

Solution: \_\_\_\_\_

# Word problems mixed operations level-4



**Name:** \_\_\_\_\_ **Date:** \_\_\_/\_\_\_/\_\_\_ **Score** \_\_\_\_\_

Read the table and answer the following questions:

Name	Marbles	Name	Marbles
Bharat	23	Himanshu	41
Rajesh	38	Simran	98
Mayur	71	Pooja	54
Hitesh	30	Rupal	79
Ravi	85	Sanjay	12

(1) If Bharat divides all the Marbles with him/her among 3 persons equally then how many Marbles will he/she left with?

Solution: \_\_\_\_\_

(2) Rupal distributed all her/his Marbles among 10 persons. How many Marbles each will get?

Solution: \_\_\_\_\_

(3) If all the people put their all the Marbles together and then they share them equally, then how many Marbles will be left?

Solution: \_\_\_\_\_

(4) Rajesh takes 15 Marbles from Mayur then distributes all the Marbles equally among 4 persons. How many Marbles Rajesh is left with?

Solution: \_\_\_\_\_

(5) Mayur & Rajesh went to market and sold all the Marbles at Rs. 2 per unit and distributed the amount equally. What amount did Mayur get.

Solution: \_\_\_\_\_

(6) Bharat gives all his Marbles to Hitesh, then Hitesh sells all the Marbles at Rs.4 per unit, how much amount will Hitesh get.

Solution: \_\_\_\_\_

(7) If all the people put their all the Marbles together and then they share them equally, then how many Marbles will each get?

Solution: \_\_\_\_\_

(8) Pooja gave all his/her Marbles to Hitesh for Rs. 8 per unit and gave half the amount to Ravi. What amount did Ravi get?

Solution: \_\_\_\_\_

(9) Rajesh takes 20 Marbles from Mayur then distributes all the Marbles equally among 7 persons. How many Marbles each person get?

Solution: \_\_\_\_\_

(10) Hitesh takes 5 Marbles from Mayur, 4 Marbles, from Ravi, then gives all Marbles, to Rupal. Then Rupal sells all the Marbles for Rs.2 per unit. And gives half the proceedings to Bharat. How much amount will Bharat?

Solution: \_\_\_\_\_

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Name: \_\_\_\_\_ Date: \_\_\_\_/\_\_\_\_/\_\_\_\_ Score \_\_\_\_\_

Read the table and answer the following questions:

Name	Boxes	Name	Boxes
Bharat	23	Himanshu	41
Rajesh	38	Simran	98
Mayur	71	Pooja	54
Hitesh	30	Rupal	79
Ravi	85	Sanjay	12

(1) If Bharat divides all the Boxes with him/her among 3 persons equally then how many Boxes will he/she left with?

Solution: \_\_\_\_\_

(2) Rupal distributed all her/his Boxes among 10 persons. How many Boxes each will get?

Solution: \_\_\_\_\_

(3) If all the people put their all the Boxes together and then they share them equally, then how many Boxes will be left?

Solution: \_\_\_\_\_

(4) Rajesh takes 15 Boxes from Mayur then distributes all the Boxes equally among 4 persons. How many Boxes Rajesh is left with?

Solution: \_\_\_\_\_

(5) Mayur & Rajesh went to market and sold all the Boxes at Rs. 2 per unit and distributed the amount equally. What amount did Mayur get.

Solution: \_\_\_\_\_

(6) Bharat gives all his Boxes to Hitesh, then Hitesh sells all the Boxes at Rs.4 per unit, how much amount will Hitesh get.

Solution: \_\_\_\_\_

(7) If all the people put their all the Boxes together and then they share them equally, then how many Boxes will each get?

Solution: \_\_\_\_\_

(8) Pooja gave all his/her Boxes to Hitesh for Rs. 8 per unit and gave half the amount to Ravi. What amount did Ravi get?

Solution: \_\_\_\_\_  
\_\_\_\_\_

(9) Rajesh takes 20 Boxes from Mayur then distributes all the Boxes equally among 7 persons. How many Boxes each person get?

Solution: \_\_\_\_\_  
\_\_\_\_\_

(10) Hitesh takes 5 Boxes from Mayur, 4 Boxes, from Ravi, then gives all Boxes, to Rupal. Then Rupal sells all the Boxes for Rs.2 per unit. And gives half the proceedings to Bharat. How much amount will Bharat?

Solution: \_\_\_\_\_  
\_\_\_\_\_

# Word problems mixed operations level-4



Name: \_\_\_\_\_ Date: \_\_\_\_/\_\_\_\_/\_\_\_\_ Score \_\_\_\_\_

Read the table and answer the following questions:

Name	Balls	Name	Balls
Bharat	23	Himanshu	41
Rajesh	38	Simran	98
Mayur	71	Pooja	54
Hitesh	30	Rupal	79
Ravi	85	Sanjay	12

(1) If Bharat divides all the Balls with him/her among 3 persons equally then how many Balls will he/she left with?

Solution: \_\_\_\_\_  
\_\_\_\_\_

(2) Rupal distributed all her/his Balls among 10 persons. How many Balls each will get?

Solution: \_\_\_\_\_  
\_\_\_\_\_

(3) If all the people put their all the Balls together and then they share them equally, then how many Balls will be left?

Solution: \_\_\_\_\_  
\_\_\_\_\_

(4) Rajesh takes 15 Balls from Mayur then distributes all the Balls equally among 4 persons. How many Balls Rajesh is left with?

Solution: \_\_\_\_\_  
\_\_\_\_\_

(5) Mayur & Rajesh went to market and sold all the Balls at Rs. 2 per unit and distributed the amount equally. What amount did Mayur get.

Solution: \_\_\_\_\_  
\_\_\_\_\_

(6) Bharat gives all his Balls to Hitesh, then Hitesh sells all the Balls at Rs.4 per unit, how much amount will Hitesh get.

Solution: \_\_\_\_\_  
\_\_\_\_\_

(7) If all the people put their all the Balls together and then they share them equally, then how many Balls will each get?

Solution: \_\_\_\_\_  
\_\_\_\_\_

(8) Pooja gave all his/her Balls to Hitesh for Rs. 8 per unit and gave half the amount to Ravi. What amount did Ravi get?

Solution: \_\_\_\_\_  
\_\_\_\_\_

(9) Rajesh takes 20 Balls from Mayur then distributes all the Balls equally among 7 persons. How many Balls each person get?

Solution: \_\_\_\_\_  
\_\_\_\_\_

(10) Hitesh takes 5 Balls from Mayur, 4 Balls, from Ravi, then gives all Balls, to Rupal. Then Rupal sells all the Balls for Rs.2 per unit. And gives half the proceedings to Bharat. How much amount will Bharat?

Solution: \_\_\_\_\_  
\_\_\_\_\_



# Word problems mixed operations level-4



Name: \_\_\_\_\_ Date: \_\_\_\_/\_\_\_\_/\_\_\_\_ Score \_\_\_\_\_

Read the table and answer the following questions:

Name	Ice Creams	Name	Ice Creams
Bharat	23	Himanshu	41
Rajesh	38	Simran	98
Mayur	71	Pooja	54
Hitesh	30	Rupal	79
Ravi	85	Sanjay	12

(1) If Bharat divides all the Ice Creams with him/her among 3 persons equally then how many Ice Creams will he/she left with?

Solution: \_\_\_\_\_

(2) Rupal distributed all her/his Ice Creams among 10 persons. How many Ice Creams each will get?

Solution: \_\_\_\_\_

(3) If all the people put their all the Ice Creams together and then they share them equally, then how many Ice Creams will be left?

Solution: \_\_\_\_\_

(4) Rajesh takes 15 Ice Creams from Mayur then distributes all the Ice Creams equally among 4 persons. How many Ice Creams Rajesh is left with?

Solution: \_\_\_\_\_

(5) Mayur & Rajesh went to market and sold all the Ice Creams at Rs. 2 per unit and distributed the amount equally. What amount did Mayur get.

Solution: \_\_\_\_\_

(6) Bharat gives all his Ice Creams to Hitesh, then Hitesh sells all the Ice Creams at Rs.4 per unit, how much amount will Hitesh get.

Solution: \_\_\_\_\_

(7) If all the people put their all the Ice Creams together and then they share them equally, then how many Ice Creams will each get?

Solution: \_\_\_\_\_

(8) Pooja gave all his/her Ice Creams to Hitesh for Rs. 8 per unit and gave half the amount to Ravi. What amount did Ravi get?

Solution: \_\_\_\_\_

(9) Rajesh takes 20 Ice Creams from Mayur then distributes all the Ice Creams equally among 7 persons. How many Ice Creams each person get?

Solution: \_\_\_\_\_

(10) Hitesh takes 5 Ice Creams from Mayur, 4 Ice Creams, from Ravi, then gives all Ice Creams, to Rupal. Then Rupal sells all the Ice Creams for Rs.2 per unit. And gives half the proceedings to Bharat. How much amount will Bharat?

Solution: \_\_\_\_\_