

Word problems mixed operations level-2



Name: _____ **Date:** ____/____/____ **Score** _____

Read the table and answer the following questions:

Name	Apples	Name	Apples
Bharat	34	Himanshu	48
Rajesh	38	Simran	71
Mayur	72	Pooja	54
Hitesh	23	Rupal	78
Ravi	90	Sanjay	29

(1) If Sanjay, Mayur, Ravi gives all their Apples to Rupal then Rupal will now have ____ Apples.

Solution: _____

(2) Simran has _____ more/less Apples than Himanshu?

Solution: _____

(3) If Bharat gives all Apples to Rajesh then how many Apples will Rajesh have now?

Solution: _____

(4) How many persons have more than 2 dozen Apples?

Solution: _____

(5) How many persons have less than 3 dozen Apples?

Solution: _____

(6) Hitesh takes 5 Apples from Mayur, 4 Apples from Ravi then gives all Apples to Rupal. How many Apples does Rupal have now?

Solution: _____

(7) No. of Apples with Bharat + No. of Apples with Mayur is.....more/less than no. of Apples with Ravi.

Solution: _____

(8) Rupal has _____ Apples more/less than the no. of Apples Sanjay & Pooja have all together.

Solution: _____

(9) Ravi & Himanshu went to market and sold all their Apples how many Apples they sold all together?

Solution: _____

(10) How many Apples all of them have all together?

Solution: _____

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Name: _____ **Date:** ____/____/____ **Score** _____

Read the table and answer the following questions:

Name	Chocolates	Name	Chocolates
Bharat	34	Himanshu	48
Rajesh	38	Simran	71
Mayur	72	Pooja	54
Hitesh	23	Rupal	78
Ravi	90	Sanjay	29

(1) If Sanjay, Mayur, Ravi gives all their Chocolates to Rupal then Rupal will now have ____ Chocolates.

Solution: _____

(2) Simran has _____ more/less Chocolates than Himanshu?

Solution: _____

(3) If Bharat gives all Chocolates to Rajesh then how many Chocolates will Rajesh have now?

Solution: _____

(4) How many persons have more than 2 dozen Chocolates?

Solution: _____

(5) How many persons have less than 3 dozen Chocolates?

Solution: _____

(6) Hitesh takes 5 Chocolates from Mayur, 4 Chocolates from Ravi then gives all Chocolates to Rupal. How many Chocolates does Rupal have now?

Solution: _____

(7) No. of Chocolates with Bharat + No. of Chocolates with Mayur is.....more/less than no. of Chocolates with Ravi.

Solution: _____

(8) Rupal has _____ Chocolates more/less than the no. of Chocolates Sanjay & Pooja have all together.

Solution: _____

(9) Ravi & Himanshu went to market and sold all their Chocolates how many Chocolates they sold all together?

Solution: _____

(10) How many Chocolates all of them have all together?

Solution: _____

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Name: _____ **Date:** ____/____/____ **Score** _____

Read the table and answer the following questions:

Name	Balls	Name	Balls
Bharat	34	Himanshu	48
Rajesh	38	Simran	71
Mayur	72	Pooja	54
Hitesh	23	Rupal	78
Ravi	90	Sanjay	29

(1) If Sanjay, Mayur, Ravi gives all their Balls to Rupal then Rupal will now have ____ Balls.

Solution: _____

(2) Simran has _____ more/less Balls than Himanshu?

Solution: _____

(3) If Bharat gives all Balls to Rajesh then how many Balls will Rajesh have now?

Solution: _____

(4) How many persons have more than 2 dozen Balls?

Solution: _____

(5) How many persons have less than 3 dozen Balls?

Solution: _____

(6) Hitesh takes 5 Balls from Mayur, 4 Balls from Ravi then gives all Balls to Rupal. How many Balls does Rupal have now?

Solution: _____

(7) No. of Balls with Bharat + No. of Balls with Mayur is.....more/less than no. of Balls with Ravi.

Solution: _____

(8) Rupal has _____ Balls more/less than the no. of Balls Sanjay & Pooja have all together.

Solution: _____

(9) Ravi & Himanshu went to market and sold all their Balls how many Balls they sold all together?

Solution: _____

(10) How many Balls all of them have all together?

Solution: _____

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Name: _____ **Date:** ____/____/____ **Score** _____

Read the table and answer the following questions:

Name	Balloons	Name	Balloons
Bharat	34	Himanshu	48
Rajesh	38	Simran	71
Mayur	72	Pooja	54
Hitesh	23	Rupal	78
Ravi	90	Sanjay	29

(1) If Sanjay, Mayur, Ravi gives all their Balloons to Rupal then Rupal will now have ____ Balloons.

Solution: _____

(2) Simran has _____ more/less Balloons than Himanshu?

Solution: _____

(3) If Bharat gives all Balloons to Rajesh then how many Balloons will Rajesh have now?

Solution: _____

(4) How many persons have more than 2 dozen Balloons?

Solution: _____

(5) How many persons have less than 3 dozen Balloons?

Solution: _____

(6) Hitesh takes 5 Balloons from Mayur, 4 Balloons from Ravi then gives all Balloons to Rupal. How many Balloons does Rupal have now?

Solution: _____

(7) No. of Balloons with Bharat + No. of Balloons with Mayur is.....more/less than no. of Balloons with Ravi.

Solution: _____

(8) Rupal has _____ Balloons more/less than the no. of Balloons Sanjay & Pooja have all together.

Solution: _____

(9) Ravi & Himanshu went to market and sold all their Balloons how many Balloons they sold all together?

Solution: _____

(10) How many Balloons all of them have all together?

Solution: _____

Word problems mixed operations level-2



Name: _____ Date: ____/____/____ Score: _____

Read the table and answer the following questions:

Name	Copies	Name	Copies
Bharat	34	Himanshu	48
Rajesh	38	Simran	71
Mayur	72	Pooja	54
Hitesh	23	Rupal	78
Ravi	90	Sanjay	29

(1) If Sanjay, Mayur, Ravi gives all their Copies to Rupal then Rupal will now have ____ Copies.

Solution: _____

(2) Simran has _____ more/less Copies than Himanshu?

Solution: _____

(3) If Bharat gives all Copies to Rajesh then how many Copies will Rajesh have now?

Solution: _____

(4) How many persons have more than 2 dozen Copies?

Solution: _____

(5) How many persons have less than 3 dozen Copies?

Solution: _____

(6) Hitesh takes 5 Copies from Mayur, 4 Copies from Ravi then gives all Copies to Rupal. How many Copies does Rupal have now?

Solution: _____

(7) No. of Copies with Bharat + No. of Copies with Mayur is.....more/less than no. of Copies with Ravi.

Solution: _____

(8) Rupal has _____ Copies more/less than the no. of Copies Sanjay & Pooja have all together.

Solution: _____

(9) Ravi & Himanshu went to market and sold all their Copies how many Copies they sold all together?

Solution: _____

(10) How many Copies all of them have all together?

Solution: _____
