

Word problems mixed operations level-1



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

Read the table and answer the following questions:

Name	Pens	Name	Pens
Bharat	12	Himanshu	45
Rajesh	31	Simran	77
Mayur	80	Pooja	51
Hitesh	28	Rupal	73
Ravi	82	Sanjay	15

(1) How many Pens do Bharat and Simran have all together?

Solution: _____

(2) Who has highest number of Pens?

Solution: _____

(3) Who has least number of Pens?

Solution: _____

(4) If Hitesh takes 5 Pens from Ravi then how many Pens will Hitesh have now?

Solution: _____

(5) How many Pens do Ravi , Himanshu & Rupal have all together?

Solution: _____

(6) How many more/less Pens does Mayur have than Hitesh ?

Solution: _____

(7) If we arrange the persons in ascending order of number of Pens they have, then who will stand at fourth position from right?

Solution: _____

(8) If we arrange the persons in ascending order of number of Pens they have, then who will stand at fifth position from left?

Solution: _____

(9) If we arrange the persons in descending order of number of Pens they have then, who will stand at third position from right?

Solution: _____

(10) If we arrange the persons in descending order of number of Pens they have then, who will stand at sixth position from left?

Solution: _____

Word problems mixed operations level-1



Name: _____ **Date:** ___/___/___ **Score** _____

Read the table and answer the following questions:

Name	Marbles	Name	Marbles
Bharat	11	Himanshu	44
Rajesh	40	Simran	93
Mayur	78	Pooja	57
Hitesh	26	Rupal	74
Ravi	82	Sanjay	19

(1) How many Marbles do Bharat and Simran have all together?

Solution: _____

(2) Who has highest number of Marbles?

Solution: _____

(3) Who has least number of Marbles?

Solution: _____

(4) If Hitesh takes 5 Marbles from Ravi then how many Marbles will Hitesh have now?

Solution: _____

(5) How many Marbles do Ravi , Himanshu & Rupal have all together?

Solution: _____

(6) How many more/less Marbles does Mayur have than Hitesh ?

Solution: _____

(7) If we arrange the persons in ascending order of number of Marbles they have, then who will stand at fourth position from right?

Solution: _____

(8) If we arrange the persons in ascending order of number of Marbles they have, then who will stand at fifth position from left?

Solution: _____

(9) If we arrange the persons in descending order of number of Marbles they have then, who will stand at third position from right?

Solution: _____

(10) If we arrange the persons in descending order of number of Marbles they have then, who will stand at sixth position from left?

Solution: _____

Word problems mixed operations level-1



Name: _____ **Date:** ___/___/___ **Score** _____

Read the table and answer the following questions:

Name	Bottles	Name	Bottles
Bharat	45	Himanshu	43
Rajesh	34	Simran	73
Mayur	75	Pooja	54
Hitesh	27	Rupal	80
Ravi	87	Sanjay	60

(1) How many Bottles do Bharat and Simran have all together?

Solution: _____

(2) Who has highest number of Bottles?

Solution: _____

(3) Who has least number of Bottles?

Solution: _____

(4) If Hitesh takes 5 Bottles from Ravi then how many Bottles will Hitesh have now?

Solution: _____

(5) How many Bottles do Ravi , Himanshu & Rupal have all together?

Solution: _____

(6) How many more/less Bottles does Mayur have than Hitesh ?

Solution: _____

(7) If we arrange the persons in ascending order of number of Bottles they have, then who will stand at fourth position from right?

Solution: _____

(8) If we arrange the persons in ascending order of number of Bottles they have, then who will stand at fifth position from left?

Solution: _____

(9) If we arrange the persons in descending order of number of Bottles they have then, who will stand at third position from right?

Solution: _____

(10) If we arrange the persons in descending order of number of Bottles they have then, who will stand at sixth position from left?

Solution: _____

Word problems mixed operations level-1



Name: _____ **Date:** ___/___/___ **Score** _____

Read the table and answer the following questions:

Name	Ice Creams	Name	Ice Creams
Bharat	44	Himanshu	50
Rajesh	35	Simran	83
Mayur	79	Pooja	54
Hitesh	26	Rupal	72
Ravi	82	Sanjay	23

(1) How many Ice Creams do Bharat and Simran have all together?

Solution: _____

(2) Who has highest number of Ice Creams?

Solution: _____

(3) Who has least number of Ice Creams?

Solution: _____

(4) If Hitesh takes 5 Ice Creams from Ravi then how many Ice Creams will Hitesh have now?

Solution: _____

(5) How many Ice Creams do Ravi , Himanshu & Rupal have all together?

Solution: _____

(6) How many more/less Ice Creams does Mayur have than Hitesh ?

Solution: _____

(7) If we arrange the persons in ascending order of number of Ice Creams they have, then who will stand at fourth position from right?

Solution: _____

(8) If we arrange the persons in ascending order of number of Ice Creams they have, then who will stand at fifth position from left?

Solution: _____

(9) If we arrange the persons in descending order of number of Ice Creams they have then, who will stand at third position from right?

Solution: _____

(10) If we arrange the persons in descending order of number of Ice Creams they have then, who will stand at sixth position from left?

Solution: _____

Word problems mixed operations level-1



Name: _____ **Date:** ___/___/___ **Score** _____

Read the table and answer the following questions:

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

(1) How many Books do Bharat and Simran have all together?

Solution: _____

(2) Who has highest number of Books?

Solution: _____

(3) Who has least number of Books?

Solution: _____

(4) If Hitesh takes 5 Books from Ravi then how many Books will Hitesh have now?

Solution: _____

(5) How many Books do Ravi , Himanshu & Rupal have all together?

Solution: _____

(6) How many more/less Books does Mayur have than Hitesh ?

Solution: _____

(7) If we arrange the persons in ascending order of number of Books they have, then who will stand at fourth position from right?

Solution: _____

(8) If we arrange the persons in ascending order of number of Books they have, then who will stand at fifth position from left?

Solution: _____

(9) If we arrange the persons in descending order of number of Books they have then, who will stand at third position from right?

Solution: _____

(10) If we arrange the persons in descending order of number of Books they have then, who will stand at sixth position from left?

Solution: _____
