

lame:			Date:/	′/_	Score
Read the table	and answer t	he following a	uestions:		
Name	Boxes	Name	Boxes		
Bharat	34	Himanshu	48		
Rajesh	38	Simran	71		
Mayur	72	Pooja	54		
Hitesh	23	Rupal	78		
Ravi	90	Sanjay	29		
200. Solution:					
(2) Sanjay has Solution:					
(3) Himanshu ga Solution:					/less than Simran.
•			10 Boxes to Rajes		is left with Boxes.
(5) Himanshu sc amount he/she p Solution:	out in the piggy	/ bank.			in his/her piggy bank, how much
made in the tran	saction?		hich he/she boug		unit. How much profit or loss was
(7) Simran Purch he/she earn as p Solution:	rofit?	xes at Rs. 10 pe			 Rs. 12 per unit, What amount did



(8) Bharat sold all his/her Boxes at Rs. 6 per unit and Mayur sold all his/her Boxes at Rs. 7 per the difference in their earning?	unit, then what is
Solution:	
(9) How many Boxes does Ravi need so she/he can distribute all the Boxes equally among 5 per is left? Solution:	rsons and no unit
(10)Ravi sold all his/her Boxes at Rs. 15 per unit. From the amount he/she bought a toy worth the difference between his/her receipt and spending? Solution:	Rs. 500. What is



Name:			Date:	//_	Score
Read the table	and answer t	he following q	uestions:		
Name	Apples	Name	Apples		
Bharat	11	Himanshu	41		
Rajesh	35	Simran	76		
Mayur	71	Pooja	60		
Hitesh	25	Rupal	72		
Ravi	90	Sanjay	24		
200. Solution:					have Apples more/less than
(2) Sanjay has Solution:					
(3) Himanshu ga Solution:					ore/less than Simran.
(4) Hitesh takes Solution:		-		-	esh is left with Apples.
(5) Himanshu so amount he/she p Solution:	out in the piggy	bank.			ey in his/her piggy bank, how much
(6) Sanjay sold a was made in the Solution:	transaction?			-	per unit. How much profit or loss
(7) Simran Purc he/she earn as p Solution:	rofit?	oles at Rs. 10 po		all of them at	t Rs. 12 per unit, What amount did



(8) Bharat sold all his/her Apples at Rs. 6 per unit and Mayur sold all his/her Apples at Rs. 7 per unit, then what is the difference in their earning?						
Solution:						
(9) How many Apples does Ravi need so she/he can distribute all the Apples equally among unit is left? Solution:	5 persons and no					
(10)Ravi sold all his/her Apples at Rs. 15 per unit. From the amount he/she bought a toy wort the difference between his/her receipt and spending? Solution:	h Rs. 500. What is					



lame:			Date:/	/	Score
Read the table	e and answer t	he following q	uestions:		
Name	Bananas	Name	Bananas		
Bharat	44	Himanshu	41		
Rajesh	31	Simran	79		
Mayur	80	Pooja	53		
Hitesh	27	Rupal	74		
Ravi	86	Sanjay	41		
han 200.					l have Bananas more/less
			nan 2 dozen Bananas.		
			Now Ravi has		
(4) Hitesh tak Bananas.	es 8 Bananas fr	om Pooja and	gives 10 Bananas to	o Rajesh , 1	then Hitesh is left with
Solution:					
amount he/she	put in the piggy	bank.	r unit, and deposited		in his/her piggy bank, how much
was made in th	e transaction?), which he/she boug		per unit. How much profit or loss



(8) Bharat sold all his/her Bananas at Rs. 6 per unit and Mayur sold all his/her Bananas at Rs. 7 what is the difference in their earning?	7 per unit, then
Solution:	
(9) How many Bananas does Ravi need so she/he can distribute all the Bananas equally among 5 unit is left? Solution:	persons and no
(10)Ravi sold all his/her Bananas at Rs. 15 per unit. From the amount he/she bought a toy worth F the difference between his/her receipt and spending? Solution:	Rs. 500. What is



Name:			Date:/	/	Score
Read the table a	and answer tl	he following a	uestions:		
Name	Marbles	Name	Marbles		
Bharat	44	Himanshu	41		
Rajesh	31	Simran	79		
Mayur	80	Pooja	53		
Hitesh	27	Rupal	74		
Ravi	86	Sanjay	41		
than 200. Solution:					will have Marbles more/less
(2) Sanjay has Solution:					
(3) Himanshu ga					more/less than Simran.
(4) Hitesh takes Solution:		_		_	Hitesh is left with Marbles.
(5) Himanshu so amount he/she p Solution:		bank.	unit, and deposi		ey in his/her piggy bank, how much
(6) Sanjay sold a was made in the Solution:	transaction?			_	9 per unit. How much profit or loss
(7) Simran Purch he/she earn as pr Solution:	ofit?				t Rs. 12 per unit, What amount did



(8) Bharat sold all his/her Marbles at Rs. 6 per unit and Mayur sold all his/her Marbles at Rs. 7 per unit, ther what is the difference in their earning?
Solution:
(9) How many Marbles does Ravi need so she/he can distribute all the Marbles equally among 5 persons and no unit is left?
Solution:
(10)Ravi sold all his/her Marbles at Rs. 15 per unit. From the amount he/she bought a toy worth Rs. 500. What is the difference between his/her receipt and spending? Solution:
·



Name:			Date:/	/	Score
Read the table a	nd answer t	he following qu	uestions:		
Name	Pencils	Name	Pencils		
Bharat	44	Himanshu	41		
Rajesh	31	Simran	79		
Mayur	80	Pooja	53		
Hitesh	27	Rupal	74		
Ravi	86	Sanjay	41		
200. Solution:					
(2) Sanjay has Solution:					
(3) Himanshu gav Solution:					ore/less than Simran.
(4) Hitesh takes 8 Solution:			_		esh is left with Pencils.
(5) Himanshu sol amount he/she pu Solution:		bank.	unit, and deposit		y in his/her piggy bank, how much
(6) Sanjay sold a was made in the t	ransaction?			_	per unit. How much profit or loss
(7) Simran Purch he/she earn as pro Solution:		ncils at Rs. 10 pe	er unit and sold a	all of them at	Rs. 12 per unit, What amount did



(8) Bharat sold all his/her Pencils at Rs. 6 per unit and Mayur sold all his/her Pencils at Rs. 7 p is the difference in their earning?	er unit, then what
Solution:	
(9) How many Pencils does Ravi need so she/he can distribute all the Pencils equally among unit is left?	5 persons and no
Solution:	
(10)Ravi sold all his/her Pencils at Rs. 15 per unit. From the amount he/she bought a toy worth the difference between his/her receipt and spending? Solution:	h Rs. 500. What is