

Name:			Date:	_/_	/_	 Score	<u> </u>	
Read the table			juestions:					
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 diwith? Solution:							s will he/she l	eft
(2) Rupal distril		_	•			 		
(3) If all the pe be left? Solution: (4) Rajesh take						 		
Rajesh is left wit								
(5) Mayur & Ra What amount d Solution:	id Mayur get.						amount equa	lly.
(6) Bharat give Hitesh get. Solution:							nuch amount v	will
(7) If all the pe each get? Solution:				·			w many Pens v	will



(8) Pooja gave all his/her Pens to Hitesh for Rs. 8 per unit and gave half the amount to Ravi. Ravi get?	What amount did	
Solution:		
(9) Rajesh takes 20 Pens from Mayur then distributes all the Pens equally among 7 persons each person get?	s. How many Pens	
Solution:		
(10)Hitesh takes 5 Pens from Mayur ,4 Pens, from Ravi, then gives all Pens, to Rupal. Then Rupa for Rs.2 per unit. And gives half the proceedings to Bharat. How much amount will Bharat? Solution:	al sells all the Pens	



Name:			Date:	<i></i>	Score
Read the table	and answer th	ne following q	uestions:		
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 div left with? Solution:					then how many Marbles will he/she
(2) Rupal distrib					rbles each will get?
Marbles will be lo	eft? 5 15 Marbles from 15 s left with?	om Mayur then	distributes all	the Marbles e	chare them equally, then how many
(5) Mayur & Ra equally. What an Solution:	nount did Mayı	ır get.			per unit and distributed the amount
(6) Bharat gives will Hitesh get.					
(7) If all the pe Marbles will each Solution:	n get?		s together and	·	hare them equally, then how many



(8) Pooja gave all his/her Marbles to Hitesh for Rs. 8 per unit and gave half the amount to Ravi. What an did Ravi get?					
Solution:					
(9) Rajesh takes 20 Marbles from Mayur then distributes all the Marbles equally among 7 persons Marbles each person get?	s. How many				
Solution:					
(10)Hitesh takes 5 Marbles from Mayur ,4 Marbles, from Ravi, then gives all Marbles, to Rupal. The all the Marbles for Rs.2 per unit. And gives half the proceedings to Bharat. How much amount will Bh Solution:	•				



Name:			Date:		Score
Read the table	and answer t	he following qu	uestions:		
Name	Boxes	Name	Boxes		
Bharat	23	Himanshu	41		
Rajesh	38	Simran	98		
Mayur	71	Pooja	54		
Hitesh	30	Rupal	79		
Ravi	85	Sanjay	12		
with? Solution:					
Solution:					
	ople put their al	ll the Boxes toge	ther and then	they share the	m equally, then how many Boxes will
be left?					
Solution:					
Rajesh is left wit	th?	n Mayur then dis			y among 4 persons. How many Boxes
What amount d	id Mayur get.	narket and sold a			and distributed the amount equally.
Hitesh get.		TO Hitesh, then F			Rs.4 per unit, how much amount will
each get?		ll the Boxes toge		·	m equally, then how many Boxes will



(8) Pooja gave all his/her Boxes to Hitesh for Rs. 8 per unit and gave half the amount to Ravi. Ravi get?	What amount did	
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 Boxes for Rs.2 per unit. And gives half the proceedings to Bharat. How much amount will Bhara	•	
Solution:		



Name:			Date:	_/_	/	Score	
Read the table	e and answer t	he following o	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				
with? Solution:						en how many Balls will	The/she left
(2) Rupal distri		_	•			_	
(3) If all the pe be left? Solution:		_				n equally, then how ma	any Balls will
(4) Rajesh take Rajesh is left wi Solution:	th?					among 4 persons. How	<i>ı</i> many Balls
(5) Mayur & Ra What amount d	lid Mayur get.					nd distributed the amo	ount equally.
(6) Bharat give Hitesh get. Solution:			Hitesh sells a	ll the B	alls at Rs.	4 per unit, how much	amount will
(7) If all the peeach get? Solution:		_		·		n equally, then how ma	any Balls will



(8) Pooja gave all his/her Balls to Hitesh for Rs. 8 per unit and gave half the amount to Ravi. Ravi get?	What amount did	
Solution:		
(9) Rajesh takes 20 Balls from Mayur then distributes all the Balls equally among 7 persons each person get?	. How many Balls	
Solution:		
(10)Hitesh takes 5 Balls from Mayur ,4 Balls, from Ravi, then gives all Balls, to Rupal. Then Rupa for Rs.2 per unit. And gives half the proceedings to Bharat. How much amount will Bharat? Solution:	ıl sells all the Balls	



Name:			Date:/	/	Score	
Read the tabl	e and answer th	e following o	juestions:			
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			
(2) Rupal distr	ibuted all her/his	Ice Creams an	nong 10 persons. H	ow many Ice	Creams each will get?	
Creams will be Solution: (4) Rajesh take many Ice Crear	left? es 15 Ice Creams ns Rajesh is left w	from Mayur t		the Ice Crea		
equally. What a	amount did Mayu	r get.	d all the Ice Cream	·	er unit and distributed the amount	
amount will Hit	esh get.		then Hitesh sells		reams at Rs.4 per unit, how much	
Creams will ead	ch get?		ns together and the		e them equally, then how many Ice	



(8) Pooja gave all his/her Ice Creams to Hitesh for Rs. 8 per unit and gave half the amount to F did Ravi get?	avi. What amount	
Solution:		
(9) Rajesh takes 20 Ice Creams from Mayur then distributes all the Ice Creams equally amor many Ice Creams each person get? Solution:	ng 7 persons. How	
(10)Hitesh takes 5 Ice Creams from Mayur ,4 Ice Creams, from Ravi, then gives all Ice Cream Rupal sells all the Ice Creams for Rs.2 per unit. And gives half the proceedings to Bharat. How	•	
Bharat? Solution:		