

Name:			Date:	Score	
Read the table	and answer t	he following qu	uestions:		
Name	Apples	Name	Apples		
Bharat	34	Himanshu	48		
Rajesh	38	Simran	71		
Mayur	72	Pooja	54		
Hitesh	23	Rupal	78		
Ravi	90	Sanjay	29		
			•	ıpal will now have _	
(2) Simran has _ Solution:					
				oles will Rajesh have	e now?
(4) How many p			• •		
(5) How many p					
does Rupal have	now?			then gives all Apple	es to Rupal . How many Apples
			vith Mayur is		



(8) Rupal hasSolution:	Apples more/less than the no. of Apples Sanjay & Pooja have all together.
(9) Ravi & Himanshu w	vent to market and sold all their Apples how many Apples they sold all together
Solution:	
(10) How many Apples a	all of them have all together?
Solution	



neau the tabl	e and answer th	e following o	auestions:
Name	Chocolates	Name	Chocolates
Bharat	34	Himanshu	48
Rajesh	38	Simran	71
Mayur	72	Pooja	54
Hitesh	23	Rupal	78
Ravi	90	Sanjay	29
	_		ates to Rupal then Rupal will now have Chocolates.
			es than Himanshu?
Solution:			then how many Chocolates will Rajesh have now?
Solution:(4) How many	persons have mo	ore than 2 doze	
Solution:(4) How many Solution:(5) How many	persons have mo	ore than 2 doze	en Chocolates?
Solution:(4) How many Solution:(5) How many Solution:(6) Hitesh take many Chocolat	persons have mo persons have less es 5 Chocolates f es does Rupal hav	s than 3 dozen from Mayur , ye now?	en Chocolates?



(8) Rupal has Chocolates more/less than the no. of Chocolates Sanjay & Pooja have Solution:	all together.
(9) Ravi & Himanshu went to market and sold all their Chocolates how many Chocolates they solution:	sold all together?
(10) How many Chocolates all of them have all together?  Solution:	



Name:			Date:/ Score			
Read the table	e and answer t	the following qu	iestions:			
Name	Balls	Name	Balls			
Bharat	34	Himanshu	48			
Rajesh	38	Simran	71			
Mayur	72	Pooja	54			
Hitesh	23	Rupal	78			
Ravi	90	Sanjay	29			
				oal will now have _		
		re/less Balls than				
		to Rajesh then ho		will Rajesh have n	now?	
		nore than 2 dozer				
		ess than 3 dozen I				
				gives all Balls to R	 upal . How many Ba	lls does Rupal
have now?						
Solution:						
	s with Bharat + N	No. of Balls with N	Mayur is	more/less than n	o. of Balls with Ravi.	



(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:



Name	Balloons	Name	Balloons
Bharat	34	Himanshu	48
Rajesh	38	Simran	71
Mayur	72	Pooja	54
Hitesh	23	Rupal	78
Ravi	90	Sanjay	29
		e/less Balloons	than Himanshu?
(4) How many p	persons have m	ore than 2 doze	en Balloons?
5) How many p			Balloons?
Joid (1011			Balloons from Ravi then gives all Balloons to Rupal . How ma



_ Balloons more/less than the no. of Balloons Sanjay & Pooja have all to	ogether.
ent to market and sold all their Balloons how many Balloons they sold a	all together?
all of them have all together?	
	all of them have all together?



Name:			Date:	<i></i>	Score
Read the table	and answer t	he following q	uestions:		
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,Ma	-			-	
(2) Simran has _ Solution:					
(3) If Bharat give Solution:	•	-	-	_	
(4) How many p			•		
(5) How many p			•		
(6) Hitesh takes Rupal have now? Solution:	?				s to Rupal . How many Copies does
(7) No. of Copie					han no. of Copies with Ravi.



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 togeth folution:	er?
10)How many Copies all of them have all together?	