Student Name:		Grade:_	Grade:		So	Score:		
Add:								
	m	cm		m	cm		m	cm
(1)	798	23	(2)	597	32	(3)	27	75
+	452	22	+	421	25	+	835	73
	m	cm		m	cm		m	cm
(4)	121	84	(5)	756	14	(6)	277	30
+	198	43	+	970	79	+	529	22
(m	cm	(0)	m	cm		m	cm
(/)	558	53	(8)	610	89	(9)	108	19
+	602	82	+	956	14	+	335	72

	Measuremen	t Word Problems	5	
Student Name:	Grade:	Date:	Score:	
Solve the following word p	roblems:			
(1) Ami bought 3 m 35 cm of sh Ans:cm.	irt and 10 m 40 cm of	cloth for her dresses.	What is the total length of cloth	she bought?
(2) Asif traveled 98 km 250 m b all? Ans:km.	y train, 15 km 80 m by	y bus and 71 km 450 n	n by Taxi. How much distance di	d he travel in
(3) Aasha has a ribbon 7 m 90 piece. Ans:cm.	cm long. She cuts it ir	nto 2 pieces. One piec	e is 3 m 10 cm. Find the length	of the other
(4) The heights of Avi and Kavi a cm.	are 1 m 35 cm and 1 m	n 80 cm respectively. V	/ho is taller and by how much?	Ans:
(5) An ant climbed 9 m 30 cm o starting point? Ans:	n a wall. Then, it came m.	e down 4 m 40 cm alo	ng the same wall. How far is the	ant from the
(6) Two trucks contain 20 kg Ans:gm.	920 g and 34 kg 76	50 g of tomatoes. Ho	w much is the total quantity c	f tomatoes?
(7) A family consumed 25 kg 48 in the month of February. What	0 g flour in the month was the total consum	of December, 48 kg 8 nption of flour for the t	60 g in the month of January and hree months? Ans:	d 29 kg 620 g _kg.
(8) In a ration shop, there was out. By the evening how much o	310 kg 940 g of whea of wheat was left in th	at in the morning. Dur e shop? Ans:	ng the day, 150 kg 860 g of wh gm.	ieat was sold
(9) The weight of one waterme and by how much? Ans:	on is 7 kg 320 g and tl kg.	hat of another is 3 kg 6	520 g. Which watermelon is of m	nore quantity
(10) Rahul weighs 35 kg 975 gkg.	g and his brother we	eighs 2 kg 600 g mor	e. What is the weighs of his b	rother? Ans:
(11) Three milkmen are separat what is the total quantity of mil	ely carrying 38 320 r k with them. Ans:	ml, 31 810 ml and 50 lt.	l 255 ml of milk in their contain	ers. Find out
(12) A shopkeeper purchased 3 mineral water was left with him	0 435 ml of mineral ? Ans:m	l water. During the da nl.	y, he sold out 24 l 720 ml wate	r. How much
(13) Ramu mixes 14 555 ml o lt.	f cow's milk in 8 322	2 ml of buffalow's milk	. How much milk did Ramu hav	e in all? Ans:
(14) A barrel can hold 11 132 Ans:ml.	ml of oil. 2 l 750 ml oil	l was taken out. What	is the remaining quantity of oil i	n the barrel?
(15) Ramu's bucket holds 6 46 water and by how much? Ans: _	58 ml of water and Sh lt.	nalu's bucket holds 4 l	620 ml of water. Whose bucke	t holds more

Money and Measurement Wor	d Problems
Student Name: Grade: Date:	Score:
1. 8 boxes hold 88 books so 1 box will hold boo	oks.
2. A car runs 16 km in 1 hour so it will run km in 12 k	hours.
3. The cost of 4 books is 8. T he price of 2 books is Rs	·
4. The price of 1 kg grapes is Rs. 89. The price of 92 kg of gra	apes will be Rs
5. 91 tins can hold 5187 liters of oil. So 1 tin will hold	liters
6. The cost of 9 erasers is 81. The price of 3 erasers will be R	Rs
7. A triangle has sides 18, 24, and 30 cms. Its perimeter is	cm
8. Width of a rectangle is 21 and length is 19 cms. Its perime	eter is cm
9. One side of a regular hexagon is 14 cm. Its perimeter is	cm

10. There are 24 liters of water in 6 buckets. So _____ buckets will be needed to hold 32 liters of water.

	Money and Measure	ment Word Pro	oblems	
Student Name:	Grade:	Date:	Score:	
1. Ravi walks 6 km eve	ery day. How many meters	s does he walk in 4	4 days?	
2. I take 500 ml orange	e juice every day. How ma	any liters of juice v	will I drink in 5 days?	
3. The price of 1400 gr	m almonds is Rs 4900 .W	hat is the price of	1 kg of almond?	
4. In a party every gu punch will be required	est takes 250 ml of fruit ?	punch. If there	are 80 guest, how many liter	s of fruit
5. A tailor requires 3 r will he require?	meters of cloth for 1 dres	s. If he has to ma	ke 2 dresses how much cloth	in meter
6. Anshu's school is 1 coming back?	7 km from her house. Ho	ow many meters	does she walk every day in g	soing and
7. The price of 250 gm	n saffron is Rs. 4000 . How	much I have to p	ay to buy 7 kg saffron?	
8. 39 litre bottle of cok	ke is for Rs. 507 . What is t	the cost of one tir	n if each tin contain 1300 ml co	oke?

9. 1100 ml of ice cream scoop costs Rs. 22 . What is the price of 14 lit of ice cream?

10. Length of a ribbon is 960 cm. How many ribbon of 60 cm can be cut from it?

We	eight, Capacity,	Length Problems	
Student Name:	Grade:	Date:	Score:
Convert Mililitre to Litre:			
(1). 40000 ml = l.			
(2). 1800 ml = l.			
(3). 6500 ml = l.			
(4). 2100 ml = l.			
(5). 4000 ml = l.			
(6). 300 ml = l.			
(7). 650 ml = l.			
(8). 5250 ml = l.			
(9). 675 ml =l.			
(10). 990 ml = l.			
Convert Litre to Mililitre:			
(1). 569 l. = ml.			
(2). 1000 l. = ml.			
(3). 223 l. = ml.			
(4). 1304 l. = ml.			
(5). 1975 l. = ml.			
(6). 1031 l. = ml.			
(7). 180 l. = ml.			
(8). 589 l. = ml.			
(9). 1036 l. = ml.			
(10). 540 l. = ml.			

	·	(Grade:	Date:	Score:
Read the table	e and answer t	he following qu	estions:		
Name	Pens	Name	Pens		
Bharat	47	Himanshu	43		
Rajesh	39	Simran	79		
Mayur	71	Рооја	57		
Hitesh	25	Rupal	79		
Ravi	81	Sanjay	31		
(1) How many P Solution:	ens do Bharat a	and Simran have a	Ill together?		-
(2) Who has hig Solution:	hest number of	f Pens?			-
(3) Who has lea Solution:	st number of Po	ens?			-
(4) If Hitesh take Solution:	es 5 Pens from	Ravi then how ma	ny Pens will Hites	h have now?	-
(5) How many P Solution:	ens do Ravi , H	imanshu & Rupal	have all together?	,	-
(5) How many P Solution: (6) How many n Solution:	ens do Ravi , H	imanshu & Rupal does Mayur have	have all together? than Hitesh ?		- - -
(5) How many P Solution: (6) How many n Solution: (7) If we arrang position from rig Solution:	Pens do Ravi , H nore/less Pens ge the persons ght?	imanshu & Rupal does Mayur have in ascending ord	have all together? than Hitesh ? er of number of F	Pens they have, then who v	- - - will stand at fourth -
(5) How many P Solution: (6) How many n Solution: (7) If we arrang position from rig Solution: (8) If we arrang position from le Solution:	Pens do Ravi , H nore/less Pens ge the persons ght? ge the persons	imanshu & Rupal does Mayur have in ascending ord	have all together? than Hitesh ? er of number of F	Pens they have, then who w	- - will stand at fourth - - o will stand at fifth
(5) How many P Solution: (6) How many n Solution: (7) If we arrang position from rig Solution: (8) If we arrang position from le Solution: (9) If we arrang position from rig Solution:	Pens do Ravi , H nore/less Pens ge the persons ght? ge the persons eft? ge the persons ght?	imanshu & Rupal does Mayur have in ascending ord in ascending ord	have all together? than Hitesh ? er of number of F der of number of der of number of	Pens they have, then who we have, then who we have, then who we have, then who have, then who have then, who	- - will stand at fourth - will stand at fifth - will stand at third

Student Name: _			Grade:	Date:	Score:
Read the table a	nd answer	the following qu	uestions:		
Name	Pens	Name	Pens		
Bharat	27	Himanshu	50		
Rajesh	33	Simran	78		
Mayur	80	Рооја	54		
Hitesh	28	Rupal	73		
Ravi	87	Sanjay	14		
(1) If Sanjay,May Solution:	ur,Ravi gives	all their Pens to I	Rupal then Rupal v	vill now have Pens.	
(2) Simran has Solution:	mo	re/less Pens than	Himanshu?		
(3) If Bharat gives Solution:	s all Pens the	to Rajesh then h	ow many Pens wil	l Rajesh have now?	
(4) How many pe Solution:	rsons have n	nore than 2 doze	n Pens?		
(5) How many pe Solution:	rsons have le	ess than 3 dozen	Pens?		
(6) Hitesh takes 5 have now? Solution:	5 Pens from I	Mayur , 4 Pens fr	om Ravi then give	s all Pens to Rupal . How man	y Pens does Rupal
(7) No. of Pens w Solution:	ith Bharat +	No. of Pens with	Mayur ism	ore/less than no. of Pens with	Ravi.
(8) Rupal has Solution:	Pens	more/less than t	he no. of Pens Sar	njay & Pooja have all together	
(9) Ravi & Himan Solution:	shu went to	market and sold a	all their Pens how	many Pens they sold all toget	ner?
(10)How many Pe Solution:	ns all of ther	n have all togeth	er?		

Student Name:		(Grade:	Date:	Score:
Read the table	and answer t	he following qu	estions:		
Name	Pens	Name	Pens		
Bharat	49	Himanshu	41		
Rajesh	38	Simran	96		
Mayur	71	Рооја	57		
Hitesh	25	Rupal	80		
Ravi	81	Sanjay	24		
(1) If all of them Solution:	n gives their Pe	ns to an orphange	e, then the orph	ange will have Pens mo	ore/less than 200. -
(2) Sanjay has Solution:	Pens	less/more than 2	dozen Pens.		-
(3) Himanshu g Solution:	ave all his/her	Pens to Ravi Now	Ravi has	_ Pens more/less than Simran	-
(4) Hitesh takes Solution:	8 Pens from P	ooja and gives 10	Pens to Rajesh ,	then Hitesh is left with	Pens. -
(5) Himanshu se amount he/she p Solution: (6) Sanjay sold a	old all the Per out in the piggy all his/her Pens	ns for Rs.5 per ur y bank. s for Rs.1000, whi	it, and deposite	ed the money in his/her pigg ht at Rs. 9 per unit. How muc	y bank, how much - - h profit or loss was
made in the tran Solution:	isaction?				-
(7) Simran Purc he/she earn as p Solution:	hased the Pe profit?	ns at Rs. 10 per	unit and sold a	ll of them at Rs. 12 per unit,	What amount did
(8) Bharat sold the difference in Solution:	all his/her Pen their earning?	is at Rs. 6 per uni	t and Mayur sol	d all his/her Pens at Rs. 7 pe	r unit, then what is -
(9) How many F left? Solution:	Pens does Ravi	need so she/he c	an distribute all	the Pens equally among 5 per	sons and no unit is -
(10)Ravi sold all difference betwe Solution:	his/her Pens a een his/her rec	t Rs. 15 per unit. F eipt and spending	rom the amoun 3?	t he/she bought a toy worth F	१s. 500. What is the -
					_

Student Name: ______ Grade: _____ Date: _____ Score: _____

Read the table and answer the following questions:

Name	Pens	Name	Pens
Bharat	28	Himanshu	43
Rajesh	40	Simran	77
Mayur	76	Рооја	57
Hitesh	23	Rupal	80
Ravi	82	Sanjay	27

(1) If Bharat divides all the Pens with him/her among 3 persons equally then how many Pens will he/she left with?

Solution:____

(2) Rupal distributed all her/his Pens among 10 persons. How many Pens each will get? Solution:

(3) If all the people put their all the Pens together and then they share them equally, then how many Pens will be left?

Solution:_____

(4) Rajesh takes 15 Pens from Mayur then distributes all the Pens equally among 4 persons. How many Pens Rajesh is left with?

Solution:____

(5) Mayur & Rajesh went to market and sold all the Pens at Rs. 2 per unit and distributed the amount equally. What amount did Mayur get.

Solution:_____

(6) Bharat gives all his Pens to Hitesh, then Hitesh sells all the Pens at Rs.4 per unit, how much amount will Hitesh get.

Solution:____

(7) If all the people put their all the Pens together and then they share them equally, then how many Pens will each get?

Solution:____

(8) Pooja gave all his/her Pens to Hitesh for Rs. 8 per unit and gave half the amount to Ravi. What amount did Ravi get?

Solution:____

(9) Rajesh takes 20 Pens from Mayur then distributes all the Pens equally among 7 persons. How many Pens each person get?

Solution:_____

(10) Hitesh takes 5 Pens from Mayur ,4 Pens, from Ravi, then gives all Pens, to Rupal. Then Rupal sells all the Pens for Rs.2 per unit. And gives half the proceedings to Bharat. How much amount will Bharat? Solution: