Student Name: $\qquad$ Grade: $\qquad$ Date: $\qquad$ Score: $\qquad$

## Add:

|  | m | cm | m | cm |  |  | m |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| (1) | 798 | 23 | (2) | 597 | 32 | (3) | 27 |
| $\mathbf{+}$ | 452 | 22 | + | 421 | 25 |  | 75 |


|  | m | cm |
| ---: | :--- | :--- |
| (4) | 121 | 84 |
| + | 198 | 43 |

cm
14
(5) 756
$+\quad 970 \quad 79$
(6) 277
cm
30
$+\quad 529$
22

|  | m | cm |  | m | cm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| (7) | 558 | 53 | (8) | 610 | 89 |
| + | 602 | 82 | + | 956 | 14 |

(9) 108
cm
19
$+\quad 335$
72

Student Name: $\qquad$ Grade: $\qquad$ Date: $\qquad$ Score: $\qquad$
Solve the following word problems:
(1) Ami bought 3 m 35 cm of shirt and 10 m 40 cm of cloth for her dresses. What is the total length of cloth she bought? Ans: $\qquad$ cm.
(2) Asif traveled 98 km 250 m by train, 15 km 80 m by bus and 71 km 450 m by Taxi. How much distance did he travel in all? Ans: $\qquad$ km.
(3) Aasha has a ribbon 7 m 90 cm long. She cuts it into 2 pieces. One piece is 3 m 10 cm . Find the length of the other piece. Ans: $\qquad$ cm .
(4) The heights of Avi and Kavi are 1 m 35 cm and 1 m 80 cm respectively. Who is taller and by how much?

## Ans:

$\qquad$ cm .
(5) An ant climbed 9 m 30 cm on a wall. Then, it came down 4 m 40 cm along the same wall. How far is the ant from the starting point? Ans: $\qquad$ m.
(6) Two trucks contain 20 kg 920 g and 34 kg 760 g of tomatoes. How much is the total quantity of tomatoes? Ans: $\qquad$ gm.
(7) A family consumed 25 kg 480 g flour in the month of December, 48 kg 860 g in the month of January and 29 kg 620 g in the month of February. What was the total consumption of flour for the three months? Ans: $\qquad$ kg.
(8) In a ration shop, there was 310 kg 940 g of wheat in the morning. During the day, 150 kg 860 g of wheat was sold out. By the evening how much of wheat was left in the shop? Ans: $\qquad$ gm.
(9) The weight of one watermelon is 7 kg 320 g and that of another is 3 kg 620 g . Which watermelon is of more quantity and by how much? Ans: $\qquad$ kg.
(10) Rahul weighs 35 kg 975 g and his brother weighs 2 kg 600 g more. What is the weighs of his brother? Ans:
$\qquad$ kg.
(11) Three milkmen are separately carrying $381320 \mathrm{ml}, 31 \mathrm{l} 810 \mathrm{ml}$ and 501255 ml of milk in their containers. Find out what is the total quantity of milk with them. Ans: $\qquad$ lt.
(12) A shopkeeper purchased $30 \mid 435 \mathrm{ml}$ of mineral water. During the day, he sold out 24 l 720 ml water. How much mineral water was left with him? Ans: $\qquad$ ml .
(13) Ramu mixes 14 I 555 ml of cow's milk in 8 I 322 ml of buffalow's milk. How much milk did Ramu have in all? Ans:
$\qquad$ lt.
(14) A barrel can hold 11 I 132 ml of oil. 2 l 750 ml oil was taken out. What is the remaining quantity of oil in the barrel? Ans: $\qquad$ ml .
(15) Ramu's bucket holds 61468 ml of water and Shalu's bucket holds 41620 ml of water. Whose bucket holds more water and by how much? Ans: $\qquad$ lt.

## Money and Measurement Word Problems

Student Name: $\qquad$ Grade: $\qquad$ Date: $\qquad$ Score: $\qquad$

1. 8 boxes hold 88 books so 1 box will hold $\qquad$ books.
2. A car runs 16 km in 1 hour so it will run $\qquad$ km in 12 hours.
3. The cost of 4 books is 8 . T he price of 2 books is Rs. $\qquad$ .
4. The price of 1 kg grapes is Rs. 89. The price of 92 kg of grapes will be Rs. $\qquad$ .
5. 91 tins can hold 5187 liters of oil. So 1 tin will hold $\qquad$ liters
6. The cost of 9 erasers is 81 . The price of 3 erasers will be Rs. $\qquad$ .
7. A triangle has sides 18,24 , and 30 cms . Its perimeter is $\qquad$ cm
8. Width of a rectangle is 21 and length is 19 cms . Its perimeter is $\qquad$ cm
9. One side of a regular hexagon is 14 cm . Its perimeter is $\qquad$ cm
10. There are 24 liters of water in 6 buckets. So $\qquad$ buckets will be needed to hold 32 liters of water.
$\qquad$ Grade: $\qquad$ Date: $\qquad$ Score: $\qquad$
11. Ravi walks 6 km every day. How many meters does he walk in 4 days? $\qquad$ .
12. I take 500 ml orange juice every day. How many liters of juice will I drink in 5 days?
13. The price of 1400 gm almonds is Rs 4900 .What is the price of 1 kg of almond?
14. In a party every guest takes 250 ml of fruit punch. If there are 80 guest, how many liters of fruit punch will be required?
15. A tailor requires 3 meters of cloth for 1 dress. If he has to make 2 dresses how much cloth in meter will he require?
16. Anshu's school is 17 km from her house. How many meters does she walk every day in going and coming back?
17. The price of 250 gm saffron is Rs. 4000 . How much I have to pay to buy 7 kg saffron?
18. 39 litre bottle of coke is for Rs. 507 . What is the cost of one tin if each tin contain 1300 ml coke?
19. 1100 ml of ice cream scoop costs Rs. 22 . What is the price of 14 lit of ice cream?
20. Length of a ribbon is 960 cm . How many ribbon of 60 cm can be cut from it?
$\qquad$ Grade: $\qquad$ Date: $\qquad$
$\qquad$
Convert Mililitre to Litre:
(1). $40000 \mathrm{ml}=$ $\qquad$ I.
(2). $1800 \mathrm{ml}=$ $\qquad$ I.
(3). $6500 \mathrm{ml}=$ $\qquad$ I.
(4). $2100 \mathrm{ml}=$ $\qquad$ I.
(5). $4000 \mathrm{ml}=$ $\qquad$ I.
(6). $300 \mathrm{ml}=$ $\qquad$ I.
(7). $650 \mathrm{ml}=$ $\qquad$ I.
(8). $5250 \mathrm{ml}=$ $\qquad$ I.
(9). $675 \mathrm{ml}=$ $\qquad$ 1.
(10). $990 \mathrm{ml}=$ $\qquad$ I.

Convert Litre to Mililitre:
(1). 569 I. $=$ $\qquad$ ml .
(2). 1000 I. = $\qquad$ ml .
(3). $2231 .=$ $\qquad$ ml .
(4). 1304 I. = $\qquad$ ml .
(5). 1975 I. = $\qquad$ ml .
(6). 1031 I. = $\qquad$ ml .
(7). $180 \mathrm{I} .=$ $\qquad$ ml .
(8). 589 I. = $\qquad$ ml .
(9). 1036 I. = $\qquad$ ml .
(10). 540 I. = $\qquad$ ml .
$\qquad$ Grade: $\qquad$ Date: $\qquad$
Read the table and answer the following questions:

| Name | Pens | Name | Pens |
| :---: | :---: | :---: | :---: |
| Bharat | 47 | Himanshu | 43 |
| Rajesh | 39 | Simran | 79 |
| Mayur | 71 | Pooja | 57 |
| Hitesh | 25 | Rupal | 79 |
| Ravi | 81 | Sanjay | 31 |

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

Solution: $\qquad$
(2) Who has highest number of Pens?

Solution: $\qquad$
(3) Who has least number of Pens?

Solution: $\qquad$
(4) If Hitesh takes 5 Pens from Ravi then how many Pens will Hitesh have now?

Solution: $\qquad$
(5) How many Pens do Ravi , Himanshu \& Rupal have all together?

Solution: $\qquad$
(6) How many more/less Pens does Mayur have than Hitesh ?

Solution: $\qquad$
(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: $\qquad$
(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: $\qquad$
(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: $\qquad$
(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: $\qquad$
$\qquad$ Grade: $\qquad$ Date: $\qquad$
Read the table and answer the following questions:

| Name | Pens | Name | Pens |
| :---: | :---: | :---: | :---: |
| Bharat | 27 | Himanshu | 50 |
| Rajesh | 33 | Simran | 78 |
| Mayur | 80 | Pooja | 54 |
| Hitesh | 28 | Rupal | 73 |
| Ravi | 87 | Sanjay | 14 |

(1) If Sanjay,Mayur,Ravi gives all their Pens to Rupal then Rupal will now have $\qquad$ Pens. Solution: $\qquad$
2) Simran

Solution:
$\qquad$ more/less Pens than Himanshu?
$\qquad$
(3) If Bharat gives all Pens the to Rajesh then how many Pens will Rajesh have now?

Solution: $\qquad$
(4) How many persons have more than 2 dozen Pens?

Solution: $\qquad$
(5) How many persons have less than 3 dozen Pens?

Solution: $\qquad$
(6) Hitesh takes 5 Pens from Mayur, 4 Pens from Ravi then gives all Pens to Rupal . How many Pens does Rupal have now?

Solution: $\qquad$
(7) No. of Pens with Bharat + No. of Pens with Mayur is. $\qquad$ .more/less than no. of Pens with Ravi.
Solution: $\qquad$
(8) Rupal has $\qquad$ Pens more/less than the no. of Pens Sanjay \& Pooja have all together. Solution: $\qquad$
(9) Ravi \& Himanshu went to market and sold all their Pens how many Pens they sold all together? Solution: $\qquad$
(10) How many Pens all of them have all together?

Solution: $\qquad$
$\qquad$ Grade: $\qquad$ Date: $\qquad$ Score: $\qquad$
Read the table and answer the following questions:

| Name | Pens | Name | Pens |
| :---: | :---: | :---: | :---: |
| Bharat | 49 | Himanshu | 41 |
| Rajesh | 38 | Simran | 96 |
| Mayur | 71 | Pooja | 57 |
| Hitesh | 25 | Rupal | 80 |
| Ravi | 81 | Sanjay | 24 |

(1) If all of them gives their Pens to an orphange, then the orphange will have. $\qquad$ Pens more/less than 200. Solution: $\qquad$
(2) Sanjay has $\qquad$ Pens less/more than 2 dozen Pens.

Solution: $\qquad$
(3) Himanshu gave all his/her Pens to Ravi Now Ravi has $\qquad$ Pens more/less than Simran.

Solution: $\qquad$
(4) Hitesh takes 8 Pens from Pooja and gives 10 Pens to Rajesh , then Hitesh is left with $\qquad$ Pens. Solution: $\qquad$
(5) Himanshu sold all the Pens for Rs. 5 per unit, and deposited the money in his/her piggy bank, how much amount he/she put in the piggy bank.
Solution: $\qquad$
(6) Sanjay sold all his/her Pens for Rs.1000, which he/she bought at Rs. 9 per unit. How much profit or loss was made in the transaction?

Solution: $\qquad$
(7) Simran Purchased the Pens at Rs. 10 per unit and sold all of them at Rs. 12 per unit, What amount did he/she earn as profit?
Solution: $\qquad$
(8) Bharat sold all his/her Pens at Rs. 6 per unit and Mayur sold all his/her Pens at Rs. 7 per unit, then what is the difference in their earning?
Solution: $\qquad$
(9) How many Pens does Ravi need so she/he can distribute all the Pens equally among 5 persons and no unit is left?
Solution: $\qquad$
(10) Ravi sold all his/her Pens 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: $\qquad$
$\qquad$ Grade: $\qquad$ Date: $\qquad$
$\qquad$
Read the table and answer the following questions:

| Name | Pens | Name | Pens |
| :---: | :---: | :---: | :---: |
| Bharat | 28 | Himanshu | 43 |
| Rajesh | 40 | Simran | 77 |
| Mayur | 76 | Pooja | 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: $\qquad$
(2) Rupal distributed all her/his Pens among 10 persons. How many Pens each will get?

Solution: $\qquad$
(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: $\qquad$
(4) Rajesh takes 15 Pens from Mayur then distributes all the Pens equally among 4 persons. How many Pens Rajesh is left with?
Solution: $\qquad$
(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: $\qquad$
(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: $\qquad$
(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: $\qquad$
(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: $\qquad$
(9) Rajesh takes 20 Pens from Mayur then distributes all the Pens equally among 7 persons. How many Pens each person get?
Solution: $\qquad$
(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?

