

## PRACTICE WORKSHEET

<b>Class: 4</b>	<b>Lesson – 7, 8 &amp; 9</b> <b>(Term III portion)</b>
<b>Subject: Mathematics</b>	

Solve the worksheet in your Math's Notebook

### Objective Type Questions –

- Q.1) Capacity of bucket \_\_\_\_\_ (l/ml)  
a. l      b. ml      c. cm      d. m
- Q.2)  $\frac{1}{2}$  liter = \_\_\_\_\_ ml  
a. 500ml      b. 350ml      c. 560ml      d. 400ml
- Q.3) 290 ml + \_\_\_\_\_ ml = 1 liter  
a. 610      b. 710      c. 880      d. 560
- Q.4) 2,500ml \_\_\_\_\_ 2l 550ml  
a. <      b. >      c. =      d. None of these
- Q.5) A circle has only \_\_\_\_\_ .  
a. radius      b. diameter      c. centre      d. chord
- Q.6) The distance around the circle is called \_\_\_\_\_ .  
a. circle      b. circumference      c. chord      d. none of these
- Q.7) Radius = \_\_\_\_\_  $\div$  2  
a. chord      b. circumference      c. centre      d. diameter
- Q.8) A fraction is made up of numerator & \_\_\_\_\_ .  
a. denominator      b. whole number      c. mixed number      d. none of these
- Q.9)  $\frac{1}{2}$  of a year will be \_\_\_\_\_ .  
a. 3 months      b. 2 months      c. 6 months      d. 5 months
- Q.10) 8 l 3 ml = \_\_\_\_\_ ml  
a. 8003 ml      b. 8030ml      c. 8930ml      d. 8300 ml
- Q.11) 7040ml = \_\_\_\_\_ l \_\_\_\_\_ ml  
a. 70 l 40 ml      b. 7l 40 ml      c. 7 l 400ml      d. none of these
- Q.12) 25 l 600 ml + 600 ml  
a. 26 l 600ml      b. 20 l 660 ml      c. 26 l 200ml      d. None of these

- Q.13)  $\frac{4}{10}$  in the fraction 4 represent \_\_\_\_\_.  
a. denominator    b. numerator    c. mixed fraction    d. whole no.
- Q.14) How many 250ml will make 1500ml?  
a. 5    b.9    c.4    d.6
- Q.15) If we join any two points on a circle we get a \_\_\_\_\_.  
a. Circumference    b. centre    c. Radius    d. Chord
- Q.16) Diameter is 18cm, radius will be \_\_\_\_\_.  
a. 9cm    b. 10cm    c.20cm    d. 10cm
- Q.17) 4 \_\_\_\_\_ make a whole.  
a. half    b. three fourth    c. quarter    d. none of these
- Q.18) If numerator is 8 and denominator is 12, the fraction will be  
a.  $\frac{8}{12}$     b.  $\frac{7}{8}$     c.  $\frac{8}{10}$     d.  $\frac{5}{10}$
- Q.19) Capacity of drum is \_\_\_\_\_ than a bucket.  
a. more    b. less    c. equal    d. none of these
- Q.20)  $\frac{2}{3}$  of 150 will be \_\_\_\_\_.  
a. 100    b. 30    c. 66    d. None of these.

### Subjective Type Questions –

- Q.1) How many  $\frac{1}{2}$  liter packets of buttermilk can be poured in a container of 5 liter capacity?
- Q.2) Draw a circle of 2.5 cm and mark center, radius, diameter and chord and name them.
- Q.3) A shop had 250 shirts,  $\frac{3}{5}$  of them are black. Find the number of black shirts.

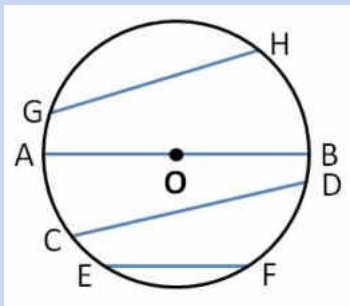
Q.4) Look at the rate list and answer the following questions-

Rate List	
Billus' Shop	Price of 1kg
1. Watermelon	Rs.24/-
2. Grapes	Rs.74/-
3. Mangoes	Rs.90/-
4. Apples	Rs.70/-

How much will you pay for –

- 1)  $1\frac{1}{2}$  kg watermelon
- 2) 2kg grapes and  $\frac{1}{2}$  kg mangoes
- 3)  $\frac{1}{2}$  kg of apples and  $\frac{3}{4}$  kg of watermelon

Q.5) A milkman had 90 liter of milk, how much of milk is left if he sold 47l 600ml?



Q.6) Study the above figure and name the following questions-  
Centre , 2 radii, diameter, 4 chords.

### Answer Key (Objective type)

- |                  |              |                |               |           |
|------------------|--------------|----------------|---------------|-----------|
| 1) l             | 2) 00        | 3) 710         | 4) <          | 5) centre |
| 6) circumference | 7) diameter  | 8) denominator | 9) 6 months   |           |
| 10) 8003 ml      | 11) 7l 40 ml | 12) 26 l 200ml | 13) numerator |           |
| 14) 6            | 15) chord    | 16) 9cm        | 17) quarter   |           |
| 18) 8/12         | 19) more     | 20) 100        |               |           |

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