

SESSION	: 6
CLASS	: IV
SUBJECT	: MATHEMATICS
CHAPTER NUMBER	: 11, 12 & 13
CHAPTER NAME	: FRACTIONS, MEASUREMENT &
	GEOMETRY
SUBTOPIC	: REVISION WORK-1(FILL IN THE
	BLANKS, CHOOSE THE CORRECT
	ANSWER & DO AS DIRECTED

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE



 Enable the students to recall the previous chapters through this revision work.



A. Fill In The Blanks.

- **1)** $\ln \frac{6}{7}$, 7 is known as the_____.
- 2) Unit fractions are those whose numerator is always ______.
- **3)** 1 cm = ____ mm.
- 4) _____ is the standard unit for weight.
- **5)** $1000 \text{ g} = 1000 \div$ = 1 kg.







B. Choose The Correct Answer.

- 6) 4 kg = _____ g.
 - b. 400g c. 4000g d. None of these a. 4g
- 7) can be extended to any length on both sides.
 - b. Point c. Line segment d. Line a. Ray
- 8) The boundary of the circle is known as the _____.
 - a. Perimeter b. Circumference c. Area

d. None of these





C. Do As Directed.

- 9) If the radius of the circle is 24 cm, find its diameter.
- **10)** Give an example of intersecting line and parallel line.
- **11)** Write the given fractions in words.
 - a. $\frac{3}{7}$ b. $\frac{1}{2}$
- **12)** Convert 6,450 cm into metre and centimetre.





ANSWER





A. Fill In The Blanks.

- 1) $\ln \frac{6}{7}$, 7 is known as the **Denominator**.
- 2) Unit fractions are those whose numerator is always <u>1</u>
- **3)** 1 cm = <u>10</u> mm.
- 4) Gram is the standard unit for weight.
- **5)** $1000 \text{ g} = 1000 \div 1000 \text{ g} = 1 \text{ kg}.$







B. Choose The Correct Answer.

- 6) 4 kg = <u>4000</u> g.
 - a. 4g b. 400g c. 4000g d. None of these
- 7) <u>Line</u> can be extended to any length on both sides.
 - a. Ray b. Point c. Line segment d. Line
- 8) The boundary of the circle is known as <u>Circumference</u>.
 - a. Perimeter b. Circumference

c. Area

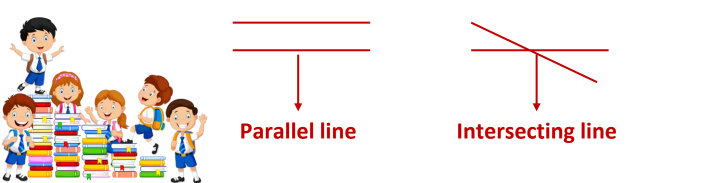
d. None of these





C. Do As Directed.

- 9) If the radius of the circle is 24 cm, find its diameter. R = 24 Diameter = 2 × Radius = 2 × R
 D = 2 × 24 = 48
- **10)** Give an example of intersecting line and parallel line.







C. Do As Directed.

11) Write the given fractions in words.

a. $\frac{3}{7}$ = Three - sevenths

b.
$$\frac{1}{2}$$
 = **One - half**

12) Convert 6,450cm into metre and centimetre.

6,450 cm = 6400 cm + 50 cm = 6400 ÷ 100 + 50 cm = 64 m 50 cm







Students are able to recall the previous chapters through this class test.



THANKING YOU ODM EDUCATIONAL GROUP