



# Cluny Matric. Hr. Sec. School, Salem

## Class: VII      MATHS      Worksheet – 1

### MEASUREMENTS - PARALLELOGRAM

CHOOSE THE CORRECT ANSWER:

1. THE HEIGHT OF A PARALLELOGRAM WHOSE AREA IS 300 sq.cm AND BASE IS

15 cm = \_\_\_\_\_

A) 10 cm      B) 15 cm      C) 20 cm      D) 30 cm

2. THE BASE OF A PARALLELOGRAM WHOSE AREA IS 800 sq.cm AND THE HEIGHT IS

20 cm = \_\_\_\_\_

A) 40 cm      B) 50 cm      C) 20 cm      D) 30 cm

3. THE AREA OF A PARELLELOGRAM WHOSE BASE IS 20cm AND HEIGHT IS 30 cm =

\_\_\_\_\_

A) 500 sq.cm      B) 300 sq.cm      C) 400 sq.cm      D) 600 sq.cm

4. FIND THE AREA OF THE PARELLELOGRAM WHOSE BASE IS 9cm AND THE

ALTITUDE(HEIGHT) IS 5 cm = \_\_\_\_\_

A) 50 sq.cm      B) 45 sq.cm      C) 40 sq.cm      D) 60 sq.cm

5. THE AREA OF A PARELLELOGRAM IS 56 sq.cm. FIND THE BASE IF ITS HEIGHT IS

7 cm = \_\_\_\_\_

A) 4 cm      B) 5 cm      C) 8 cm      D) 3 cm