## SECOND CYCLE

CLASS V
ASSIGNMENT NO- 10

MATHS
TOPIC : GEOMETRY

## Q. 1 Fill in the blanks

a) A line has no $\qquad$ and no $\qquad$
b) A line segment has a fixed $\qquad$ .
c) A ray has an $\qquad$ and has no $\qquad$ .
d) Two rays starting from the same point called $\qquad$ form the arms of the angle.
e) If the measure of the two angles are equal they are called $\qquad$ angles.
f) An angle made by the arms of the clock with one arm on six and other on twelve is $\qquad$ angle.
g) An angle made by the arms of the clock with one arm on five and other on twelve is $\qquad$ angle.
h) An angle made by the arms of the clock with one arm on five and other on eight is $\qquad$ angle.

Q2. Draw the angles whose measure is
a) $60^{\circ}$
b) $85^{\circ}$
c) $90^{\circ}$
d) $180^{\circ}$
e) $110^{\circ}$
f) $155^{\circ}$
g) $150^{\circ}$
h) $145^{\circ}$

Q3. What is the measure of the angles of the rectangular blackboard?
Q4. What is the measurement of the angles of a square table?
Q5. Mark the points L, M and draw
a) Ray L M
b) Line L M
c) Segment LM

