## ST. LAWRENCE HIGH SCHOOL

## A JESUIT CHRISTIAN MINORITY INSTITUTION

- Subject- Mathematics Answers of Worksheet- 4 Class - 5
- Date-16.04.2020
$1^{\text {st }}$ Term
- Topic- Types of angles.
Q.Two line overlapping each other with one common ending point makes?
a) Zero Angle

Q 2.Which of the angle would have highest degree of measurement ?
c) Straight angle
$Q_{3 . A}$ $\qquad$ is useful tool to measure an angle.
a) Protractor

Q4.In the Pythagoras theorem, the triangle must be $\qquad$ ?
b) Right angle

Q 5. Two angles are supplementary then the sum of their measures is
$\qquad$ .
d) $180^{\circ}$

Q6.An angle that is exactly $90^{\circ}$ is called ......
b) Right angle

Q 7.Acute angle measures
c) Less than 90 degrees
Q.T.otal degrees in one full turn is $\qquad$
c) $360^{\circ}$

Q9.Find the ray in the figure below?

d) Both BA and CD
10. How many angles are there in the figure?

c) Six angles

Q 11. Which of the following pair of angles are complementary ?
b) $50^{\circ}$ and $40^{\circ}$
12. Which of the following has one end point?
c) A ray

## Q13. The corner point of an angle is called

a) Vertex

Q14. The angle $234^{\circ}$ is .....
d) Reflex angle

Q15.The angle $99^{\circ}$ is
b) Obtuse angle

