



#### **ST. LAWRENCE HIGH SCHOOL**

A JESUIT CHRISTIAN MINORITY INSTITUTION
Subject- Mathematics Answers of Worksheet- 4 C

Class – 5

- Date-16.04.2020 1<sup>st</sup> Term
- Topic- Types of angles.

**1**.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 .....is useful tool to measure an angle.

a) Protractor

**4.In the Pythagoras theorem , the triangle must be .....?** b) Right angle

#### Q 5. Two angles are supplementary then the sum of their measures is

d) 180°

#### **Q** 6.An angle that is exactly 90° is called .....

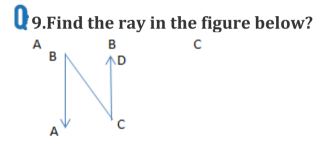
b) Right angle

### **Q**7.Acute angle measures .....

c) Less than 90 degrees

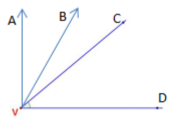
# **Q**8.T.otal degrees in one full turn is .....

c) 360°



d) Both BA and CD

# **Q** 10. How many angles are there in the figure?



c) Six angles

# **11.**Which of the following pair of angles are complementary ?

b) 50° and 40°

#### **Q** 12. Which of the following has one end point?

c) A ray

# **Q**13. The corner point of an angle is called .....

a) Vertex

**14. The angle 234° is .....**d) Reflex angle **15. The angle 99° is .....**

b) Obtuse angle

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