



# ST. LAWRENCE HIGH SCHOOL

A Jesuit Christian Minority Institution

ANSWER SHEET - 11

CLASS -VI



SUBJECT -ALGEB & GEOM CHAPTER 21 - ANGLES & THEIR PROPERTIES

F.M - 15

Date -25 .04.20

TOPIC - ANGLES- BASIC CONCEPT

I. Multiple choice questions : (Select the correct option)

(15)

1.How many arms an angle has

a) 1      **b) 2**      c) 3      d) none of these.

2.The common end point of an angle is called

**a) Vertex** b) arms c) hands d) none of these.

3.Points lying inside the angle is called

a)Exterior of the angle **b)Interior of the angle** c)arms of an angle d)none of these.

4.Points lying outside the angle is called

**a) Exterior of the angle** b) Interior of the angle c) arms of an angle d) none of these.

5.Two rays with a common one point form an/a

a)line      b) point      c) ray      **d) angle.**

6. Generally \_\_\_ letters are used to name an angle

a)1    b) 2    **c) 3**    d) 4

7.Angle PQR and Angle RQP are

a)different    **b) same**    c) wrong    d) none of these.

8. An angle has two parts

a)Upward- downward    b) inside - outside    **c) exterior - interior** d) none of these.

9. The hands of a clock is an example of a / an \_\_\_\_\_.

a) square    **b) angle**    c) triangle    d) none of these .

10. An angle is formed by two non-collinear rays having a \_\_\_\_\_ end point.

a) uncommon    **b) common**    c) different    d) none of these.

11. The ray which represents the starting position is called the \_\_\_\_\_ side of the angle.

**a) initial**    b) overall    c) terminal    d) none of these..

12. The ray which indicates the stopping position is called the \_\_\_\_ side of the angle.

a) initial b) overall **c) terminal** d) none of these.

13. An angle can be named in \_\_\_\_ ways.

a) 1 **b) 3** c) 2 d) none of these.

14. An angle is measured with a :

a) Compass **b) protractor** c) scale d) none of these.

15. An \_\_\_\_ can be named with a numeral or a small letter.

**a) angle** b) line c) square d) none of these.

By – U. James Riju.