

## ST. LAWRENCE HIGH SCHOOL



## A Jesuit Christian Minority Institution WORK SHEET - 17 CLASS -VI

**SUBJECT -ALGEB & GEOM** TOPIC - REVISION

CHAPTER 17 - ANGLES & THEIR PROPERTIES

F.M - 15 Date -02.05.20

I. Multiple choice questions: (Select the correct option) (15)					
1. 150° and 30° are angles.					
a) complementary b) vertical c) supplementary d) none of these.					
2. 75° and 15° are angles.					
a) complementary b) vertical c) supplementary d) none of these .					
3. Obtuse angles measure greater than 90° but less than					
a) 180° b) 100° c) 60° d) none of these.					
4. Reflex angle is less than					
a) 180° b) 360° c) 90° d) none of these.					
5. Angles of a linear pair are always					
a) complementary b) collinear c) supplementary d) reflex.					
6. The sum of the angles on one side of a line is 180°.					
a) obtuse b) adjacent c) vertical d) none of these.					
7. Straight angle looks like a line.					
a) oval b) curved c) straight d) none of these.					
8. The measure of an angle is the number of in the angle.					
a) metres b) km c) degrees d) none of these.					
9. 1' =					
a) 60' b) 60" c) 1" d) none of these.					
10. The are represented by a small single stroke ( ' ).					
a) seconds b) minutes c) degrees d) none of these.					
11. The are represented by a small double stroke ( " ).					
a) seconds b) minutes c) degrees d) none of these.					

	12. If the hour and minute hands of a clock is both at 12 then through how many degrees does the minute hand of the clock turn in $1\frac{1}{2}$ hours?				
	a) 200°	b) 30°	c) 540°	d) none of these.	
13. If the hour and minute hands of a clock is both at 12 then through how many degrees does the hour hand of the clock turn in 2 hours?					
	.a) 15°	b) 60°	c) 45°	d) none of these.	

14. Two angles are supplementary and the larger is  $40^{\circ}$  less than three times the smaller. Find the smaller angle.

a)  $56^{\circ}$  b)  $29^{\circ}$  c)  $55^{\circ}$  d) none of these.

15. Vertically \_\_\_\_ angles are equal.

a) opposite b) same c) equivalent d) none of these

By - U. James Riju.