

ST. LAWRENCE HIGH SCHOOL

A Jesuit Christian Minority Institution **ANSWER SHEET - 12** CLASS -VI

SUBJECT -ALGEB & GEOM CHAPTER 17 - ANGLES & THEIR PROPERTIES TOPIC - ANGLES- DEGREES, MINUTES & SECONDS	Date -27 .04.20
I. Multiple choice questions : (Select the correct option)	(15)
1.The is a unit of measure for angles.	
a) degree b) km c) litres d) none of these.	
2.1° =	
a) 60 ' b) 60" c) 1" d) none of these.	
3.A boat is sailing north east . A little later it is found sailing south. Throu has it turned ?	ıgh what angle
a)150° b)180° c) 135 ° d)45°	

4. The minute hand when it moves 330° from 11 O' clock is now at

a) 9 O' clock b) 11 O' clock c) 12 O' clock d) 10 O' clock.

If the hour and minute hands of a clock is both at 12, then answer the following questions :

Through how many degrees does the hour hand of a clock turn in : (No 5 - No 7)

- 5.1 minute
- a) $1/2^{\circ}$ b) 3° c) 4° d) 5° .
- 6. 10 minutes
- a)10° **b) 5**° c) 30° d) 45°
- 7.30 minutes
- a) 60° b) 20° c) **15**° d) none of these.

Through how many degrees does the minute hand of a clock turn in :(No 8 – No 10)

- 8. 1 minute
- **a)** 6° b) 3° c) 4° d) 5° .
- 9. 8 minutes
- a) 30° b) 40° c) 48° d) none of these .



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10. ³/₄ hours

a) 360° **b) 270**° c) 450° d) 500°.

What is the time on the clock when the hour hand moves clockwise: (No 11 - No 12)

- 11. 60° from 6 O' clock
- a) 5 O' clock b) 8 O' clock c) 10 O' clock d) none of these..
- 12. 180° from 10 O' clock
- a) 7 O' clock b) 4 O' clock c) 10 O' clock d) none of these.
- 13. Add : 47° 48' 52" and 36° 57' 39"
- **a) 84° 46' 31**" b) 86° 47' 39" c) 76° 57' 79" d) none of these.
- 14. Subtract : 37° 48' 37" from 83° 24' 13"
- a) 4° 90' 91" b) 6° 40' 13" c) 45° 35' 36" d) none of these.
- 15. Add : 47° 28' 55" and 27° 35' 49"
- a) 94° 76' 11" **b) 75° 4' 44**" c) 76° 5' 69" d) none of these.

By – U. James Riju.