## ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION

TERM-1

Subject-Mathematics Worksheet- 6 Class - 5
Date- 12.02.21
Topic- Geonetry
CHOOSE THE CORRECT OPTION- (MCQ) MARKS=1×15
Q1.Two Ray's with a common end point form an
A.angle
B.straight line
C.curve
D.segment

Q2.The common end point of an angle is called
A.vertex
B.angle
C.line
D.segment

Q3.An angle is measured with a
A.Protector
B.line
C.segment
D. none of these

Q4.A protector has $\qquad$ scales
A.two
B.three
C.four.
D.five

Q5. Angles from 0 degree to 180 degree are marked on $\qquad$
A.both scales
B.three scales
C.four scales
D.five scales

Q6. One scale is read $\qquad$
A.clockwise
B.in straight line
C.circle
D. none of these

Q7.An angle whose measure is more than 0 degree
A.acute
B.obtuse
C.straight
D.none of these

Q8.An angle whose measure is greater than 90 degree but less than 180 degree
A.obtuse
B.right angle
C.Straight line
D.none of these

Q9.An angle whose measure is 180 degree
A.straight line
B.acute angle
C.obtuse
D.none of these

Q10.An angle whose measure is greater than 180 degree but less than 360 degree
A.reflex angle
B.obtuse
C.acute
D.none of these

Q11.An angle whose measure is 360 degree
A.complete angle
B.acute
C.obtuse
D.reflex

Q12.To measure the angle we place the centre point of the Protractor on the
A.vertex
B.line
C.outside
D.none of these

Q13.The base line should coincide with the
A.arm of the angle
B.all line

## C.curve line

D.segment

Q14.The number of degrees in an angle is called its
A.measure
B.angle
C.vertex
D.straight line

Q15. While measuring an angle by Protractor we should check the scale where the other arm crosses the
A.scale
B.line
C.vertex
D.none of these

Teacher- Piyali Halder

