



$\frac{A \text{ JESUIT CHRISTIAN MINORITY INSTITUTION}}{TERM-1}$

Subject-Mathematics Worksheet- 13 Class – 5

Date- 7.03.21

Topic- FACTORS AND MULTIPLES

CHOOSE THE CORRECT OPTION- (MCQ)

MARKS=1×15

Question 1 The next 2 multiples of 7,14,----,---- is

A. 21,28 B. 24,18

C. 28,12D.none of these

Question 2

The next 3 multiples of 40,80,----, is

A. 120, 160 B.90,100 C.30,20 D.10,50

Question 3

The first four multiple of 12A.12,24,36,60B. 26,34,68,90C. 34,90,89,70D. 56,70,80,90

D. Question 4

A.ray C.curve B. Line segment D.circle

E. Question 5.
After measuring an angle it is found that its measurement is 360 degree ,it is

a. Complete angle
b. Acute angle
c. D.none of these

F. Question 6

Angle whose measure is 250 degree is called
a. Poflex angle
b. Acute angle
c. R. Obtuse angle

a. Reflex angle B. Obtuse angle C.acute angle D.none of these

G. Question 7

Q. To draw 260 dergee we have to first subtractA.260 from 360B.100 from 360C.180 from 360D.none of these

H. Question 8 The measure of an angle is not affected by A.length of its arms B.line segment D.none of these C. angle itself I. Question 9 The third step to construct an angle using protector is to adjust the protector to _----- the base line with drawn ray. A.coincide B.does not cioincide C.multiplies D.none of these J. Question 10 Reflex angle measure is more than -----and less than A.180 degree,360 degree B. 180 and 180 degree C.230 and 20 degree D.none of these K. Question 11 The measure of complete angle is ------A.360 degree B.230 degree C.260 degree D.40 degree L. Question 12 To construct the angle we should place the centre of the protector on the a. End point of the ray **B.anywhere** D.none of these C.out of the ray M. N. Question 13 We can ----- both the scales in the protector B.cancel A.use C.write D. neglect O. Question 14 The number of degrees in an angle is called ------B. Ray A.measure C. line segment D.none of these P. Question 15. Two lines lying in the same plane is called A.coplanar lines B.lines C. scale D. Triangle

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