## ST. LAWRENCE HIGH SCHOOL <br> A Jesuit Christian Minority Institution <br> WORK SHEET 4 <br> CLASS -VI

SUBJECT -ALGEB \& GEOM
CHAPTER 22 - LINEAR SYMMETRY
I. Multiple choice questions : (Select the correct option)

1. A figure and its image after reflection in the mirror line are symmetrical. This is called
$\qquad$ symmetry.
a) reflective
b) refractive
c) perpendicular d) none of these.
2. A reflection in a line produces a $\qquad$ image.
a) negative
b) old
c) mirror
d) none of these.
3. The line of fold is called the $\qquad$ of symmetry.
a) angle
b) circle
c) axis
d) none of these.
4. A reflection in a line produces a mirror image. The image is the $\qquad$ size but it is a reflection of the original shape.
a) same
b) bigger
c) smaller d) none of these.
5. Mirror line is also called as the $\qquad$ line.
a) new
b) equal
c) refraction
d) reflection .
6. Reflection line is also called the line of $\qquad$ .
a) radius
b) angle
c) distance
d) symmetry
7. Images are as far behind the $\qquad$ line as the objects are in front.
a) inverted
b) angular
c) mirror
d) none of these.
8. Reflection line is found by using $\qquad$ lines.
a) perpendicular
b) parallel
c) intersecting
d) none of these.
9. The line of reflection is the perpendicular $\qquad$ of the line joining any point on the object and its image.
a) point b) bisector c) angle d) none of these.
10. A figure and its image after reflection in the mirror line are $\qquad$ .
a) angular
b) asymmetrical c) symmetrical
d) none of these.
11. When a figure can be folded in half so that the two parts match exactly in shape and size, the figure is said to be $\qquad$ -.
a) unique b) normal c) horizontal d) symmetrical.
12. Which letter together with its mirror image will form the letter W ?
a) $Z$
b) A
c) S
d) V .
13. A $\qquad$ triangle has no lines of symmetry.
a) scalene.
b) isosceles
c) equilateral
d) none of these.
14. Which letter together with its mirror image will form the letter $O$ ?
a) $Z$
b) A
c) S
d) C .
15. Which of the following letters does not have a vertical line of symmetry ?
a) M
b) H
c) E
d) V
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