

ST. LAWRENCE HIGH SCHOOL



F.M - 15

A Jesuit Christian Minority Institution WORK SHEET 4

CLASS -VI

SUBJECT -ALGEB & GEOM	CHAPTER 22 – LINEAR SYMMETRY	Date - 17.04.20
TOPIC – REFLECTION		
I. Multiple choice questions : (Select the correct option)		(15)

1. A figure and its image after reflection in the mirror line are symmetrical. This is called ______ symmetry.

a) reflective b) refractive c) perpendicular d) none of these.

2. A reflection in a line produces a _____ image.

a) negative b) old c) mirror d) none of these.

3. The line of fold is called the_____ 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 _____ 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 _____ line.

a) new b) equal c) refraction d) reflection.

6. Reflection line is also called the line of _____.

a) radius b) angle c) distance d) symmetry

7. Images are as far behind the _____ line as the objects are in front .

a) inverted b) angular c) mirror d) none of these.

8. Reflection line is found by using _____ lines.

a) perpendicular b) parallel c) intersecting d) none of these.

9. The line of reflection is the perpendicular _____ 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 _____.

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_____.

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 _____ 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

By – U. James Riju.