

# ST. LAWRENCE HIGH SCHOOL

#### A JESUIT CHRISTIAN MINORITY INSTITUTION

Subject- Mathematics

Worksheet- 7

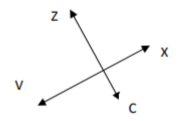
Class - 5

Date-18.04.2020

1st Term

## **Topic- Types of lines**

### Q 1 - Use parallel or perpendicular to describe the following lines.



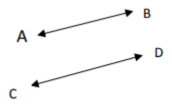
A - perpendicular lines

B - intersecting lines

C - parallel lines

D - straight lines

### Q 2 - Use parallel or perpendicular to describe the following lines.



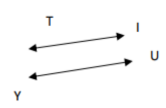
A - perpendicular lines

B - intersecting lines

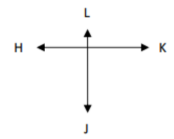
C - straight lines

D - parallel lines

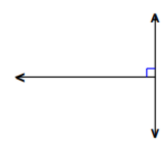
Q 3 - Use parallel or perpendicular to describe the following lines.



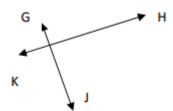
- A perpendicular lines
- B parallel lines
- C intersecting lines
- D straight lines
- Q 4 Use parallel or perpendicular to describe the following lines.



- A parallel lines
- B intersecting lines
- C perpendicular lines
- D straight lines
- Q 5 Use parallel or perpendicular to describe the following lines.



- A straight lines
- B intersecting lines
- C parallel lines
- D perpendicular lines
- Q 6 Use parallel or perpendicular to describe the following lines.

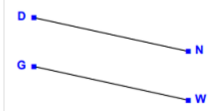


- A parallel lines
- B intersecting lines
- C perpendicular lines
- D straight lines

Q 7 - Use parallel or perpendicular to describe the following lines.



- A perpendicular lines
- B parallel lines
- C intersecting lines
- D straight lines
- Q 8 Use parallel or perpendicular to describe the following lines.



- A parallel lines
- B intersecting lines



D - straight lines

## Q 9 - Use parallel or perpendicular to describe the following lines.



A - parallel lines

B - intersecting lines

C - perpendicular lines

D - straight lines

Q 10 - Use parallel or perpendicular to describe the following lines.



A - perpendicular lines

B - intersecting lines

C - straight lines

D - parallel lines

11.True or False: Two parallel lines intersect.

#### 12. A triangle is a closed planar shape with

A. 2 sides

B. 4 sides

C. 3 sides

D. 5 sides

13.	A closed planar shape with 5 sides is called a		
	i.	pentagon	
	ii.	hexagon	
	iii.	square	
	iv.	heptagon	
14.	A closed	d planar shape with 4 sides is called a	
	i.	segment	
	ii.	hexagon	
	iii.	quadrilateral	
	iv.	heptagon	
15.	A line se	egment is defined by	
	i.	1 point	
	ii.	3 points	
	iii.	2 points	
	iv.	4 points	Teacher- Piyali Halde