

ST. LAWRENCE HIGH SCHOOL

A Jesuit Christian Minority Institution ANSWER SHEET - 5 CLASS -VI

SUBJECT – ALGEBRA-GEOMETRY CHAPTER 16 – BASIC GEOMETRY TOPIC – Rays, Space and Figures

DATE - 30.01.21

Multiple choice questions : (Select the correct option)

- 1. A _____ has only one endpoint and extends without limit in one direction from the endpoint.
- a) ray b) line c) point d) none of these.
- 2. A lighted candle gives _____ of light.
- a) rays b) lines c) points d) none of these.
- 3. A _____ is a portion of a line and has two endpoints.
- a) ray **b) line segment** c) point d) none of these.
- 4. Three or more points which lie on the same line are called _____ points.
- a) collinear b) linear c) rays d) none of these.
- 5. Three or more lines in a plane are known as _____ lines, if all of them pass through the same point.
- a) concurrent b) linear c) rays d) none of these.
- 6. A line is a collection of _____.
- a) points b) rays c) both a and b d) none of these.
- 7. If all the points in a figure are in one plane, the figure is called the _____ figure.
- a) oval b) square c) plane d) none of these.
- 8. A boundary containing only curved lines or surface is called a _____ boundary.
- a) linear b) collinear c) curvilinear d) none of these.
- 9. A circle has _____ boundary.
- a) linear b) collinear c) curvilinear d) none of these.
- 10. A boundary containing only line segments on straight lines is called a _____ boundary .
- a) linear b) collinear c) curvilinear d) none of these.

- 11. A rectangle has _____ boundary.
- a) linear b) collinear c) curvilinear d) none of these.
- 12. Which of the following can be measured ?
- a) point b) Ray c) Line d) Line segment
- 13. A wall gives us an idea of a _____.
- a) plane b) point c) circle d) none of these
- 14. Two lines lying in a plane are _____ if they are not parallel to each other.
- a) parallel **b) intersecting** c) oblique d) none of these.
- 15. A sharpened pencil endpoint dot gives an idea of a _____.
- a) ray b) line **c) point** d) none of these.

By – U James Riju