$\qquad$
$\qquad$

Choose the correct option from the choices given below.

1) Which of the following is a ray?
a) $\quad$ -
b)

c)

2) A figure which starts at one point and extends to infinity is called a
a) Ray
b) Perpendicular
c) Concurrent
d) Coplanar
3) The number of end points in a line segment is
a) 1
b) 2
c) 3
d) 4
4) Lines that meet each other at right angles are called
a) Concurrent
b) Parallel
c) Intersecting
d) Perpendicular
5) If a plane has three or more points in it, it is called
a) Coplanar
b) Collinear
c) Not Coplanar
d) Concurrent
6) Lines that intersect each other are called
a) Parallel
b) Ray
c) Intersecting
d) Line segment
7) Edge of a table
a) Line
b) Line segment
c) Ray
d) Plane
$\qquad$
$\qquad$

Choose the correct option from the choices given below.

1) Which of the following is a ray?
a)


c)

2) A figure which starts at one point and extends to infinity is called a
日) Ray
b) Perpendicular
c) Concurrent
d) Coplanar
3) The number of end points in a line segment is
a) 1
b) 2
c) 3
d) 4
4) Lines that meet each other at right angles are called
a) Concurrent
b) Parallel
c) Intersecting
d) Perpendicular
5) If a plane has three or more points in it, it is called
a) Coplanar
b) Collinear
c) Not Coplanar
d) Concurrent
6) Lines that intersect each other are called
a) Parallel
b) Ray
e) Intersecting
d) Line segment
7) Edge of a table
a) Line
b) Line segment
c) Ray
d) Plane
