$\qquad$
$\qquad$

Choose the correct option from the choices given below.

1) Which of the following is a line segment?
a) $\bullet$.
b)

c)

2) Three or more lines which pass through the same point are called
a) Parallel
b) Perpendicular
c) Concurrent
d) Coplanar
3) Surface of a page in a book is called a
a) Plane
b) Line
c) Line segment
d) Ray
4) Two lines which do not meet at a point are called
a) Concurrent
b) Parallel
c) Perpendicular
d) Intersecting
5) Tip of a pencil
a) Line segment
b) Line
c) Ray
d) Point
6) Points that lie on a same line are called
a) Collinear
b) Coplanar
c) Non-collinear
d) Concurrent
7) A ruler is used to measure the $\qquad$ of a line segment.
a) Area
b) Volume
c) Length
d) Width
$\qquad$
$\qquad$

Choose the correct option from the choices given below.

1) Which of the following is a line segment?
a) $\stackrel{\square}{ }$
b)

c)

2) Three or more lines which pass through the same point are called
a) Parallel
b) Perpendicular
(e) Concurrent
d) Coplanar
3) Surface of a page in a book is called a
a) Plane
b) Line
c) Line segment
d) Ray
4) Two lines which do not meet at a point are called
a) Concurrent
b) Parallel
c) Perpendicular
d) Intersecting
5) Tip of a pencil
a) Line segment
b) Line
c) Ray
d) Point
6) Points that lie on a same line are called
日) Collinear
b) Coplanar
c) Non-collinear
d) Concurrent
7) A ruler is used to measure the $\qquad$ of a line segment.
a) Area
b) Volume
c) Length
d) Width
