## ORTHOGRAPHIC PROJECTION CLASS TEST

1. Identify the correct 3D view of the objects from answer figures shown on right hand side. When plan \& elevation are given as problem figure.
Problem Figure
ELEVATION
PLAN
Answer Figure

(a)

(b)

(c)

(d)
a. A
b. B
c. C
d. D
2. Identify the correct 3D view of the objects from answer figures shown on right hand side.

When plan \& elevation are given as problem figure.
Problem Figure
$\square$

PLAN
Answer Figure

(a)

(b)

(c)

(d)
a. A
b. B
c. C
d. D
3. Identify the correct 3D view of the objects from answer figures shown on right hand side. When plan \& elevation are given as problem figure.
Problem Figure

Answer Figure

(b)

(c)

(d)
a. A
b. B
c. C
d. D
4. Identify the correct 3D view of the objects from answer figures shown on right hand side.

When plan \& elevation are given as problem figure.

## Problem Figure <br> Answer Figure



(b)

(c)

(d)
a. A
b. $B$
c. C
d. D
5. Identify the correct 3D view of the objects from answer figures shown on right hand side.

When plan \& elevation are given as problem figure.

## Problem Figure


(a)

(b)

(c)

(d)
a. A
b. B
c. C
d. D
6. If the patterns shown on left hand side are cut and folded which one of the patterns shown on right hand side will match?

## Problem Figure

Answer Figure

(a)
(b)

(c)

(d)
a. A
b. B
c. C
d. D
7. If the patterns shown on left hand side are cut and folded which one of the patterns shown on right hand side will match?

## Problem Figure

Answer Figure

(a)

(b)

(c)

(d)
a. A
b. B
c. C
d. D
8. If the patterns shown on left hand side are cut and folded which one of the patterns shown on right hand side will match?
Problem Figure

(b)

(c)

(d)
a. A
b. B
c. C
d. D

## ORTHOGRAPHIC PROJECTION

9. If the patterns shown on left hand side are cut and folded which one of the patterns shown on right hand side will match?
Problem Figure


## Answer Figure


(a)

(b)

(c)

(d)
a. A
b. B
c. C
d. D
10. If the patterns shown on left hand side are cut and folded which one of the patterns shown on right hand side will match?
4

## Problem Figure

Answer Figure

(a)
(b)

(c) (d)
a. A
b. $B$
c. C
d. D

