

Quiz: Basic 2D and 3D

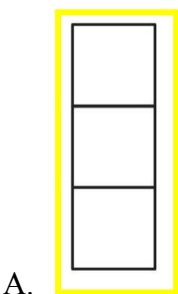
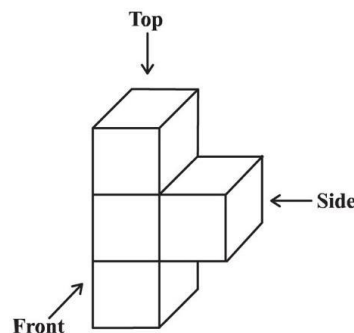
Section: Basic 2D and 3D

Sub-section: Front View, Side View, and Top View of Three-Dimensional Objects , Forming Geometric Figure with Cubes and Real-life Skills

Choose the correct answer.

1. Match the following three-dimensional object to its side view.

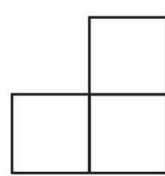
(Remember, MA 1.3 G.7/1)



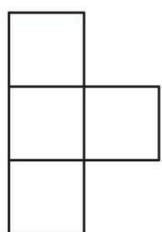
A.



B.



C.



D.

Solution A

A is the side view of the following three-dimensional object.

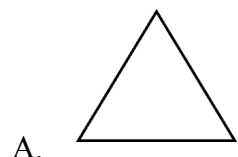
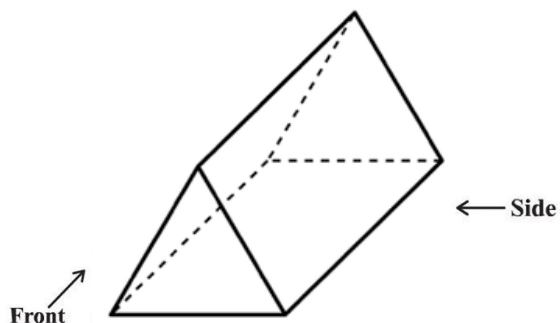
Section: Basic 2D and 3D

**Sub-section: Front View, Side View, and Top View of Three-Dimensional Objects ,
Forming Geometric Figure with Cubes and Real-life Skills**

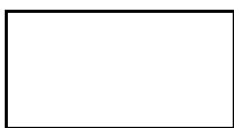
2. Match the following three-dimensional object to its top view.

(Remember, MA 1.3 G.7/1)

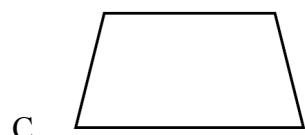
Top
↓



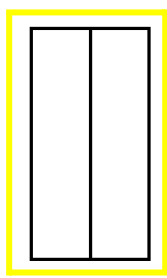
A.



B.



C.



D.

Solution D

D is the top view of the following three-dimensional object.

Quiz: Basic 2D and 3D

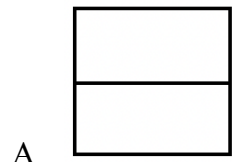
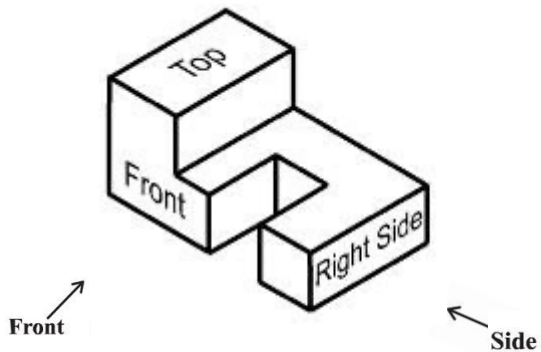
Section: Basic 2D and 3D

**Sub-section: Front View, Side View, and Top View of Three-Dimensional Objects ,
Forming Geometric Figure with Cubes and Real-life Skills**

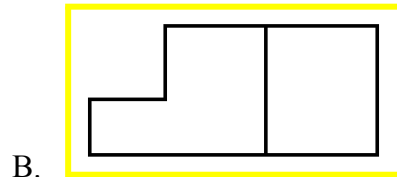
3. Which of the following shapes is not the view of this three-dimensional object?

(Remember, MA 1.3 G.7/1)

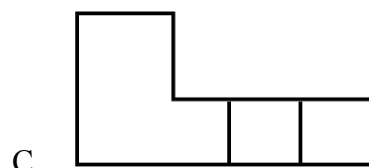
Top
↓



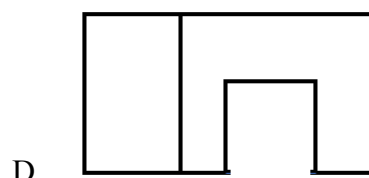
A.



B.



C.



D.

Solution B

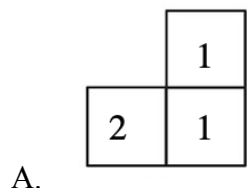
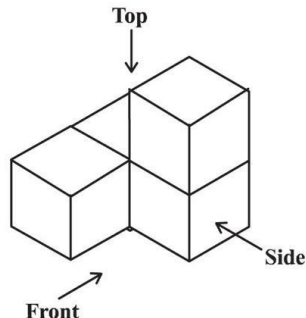
A is the side view of the following three-dimensional object.

C is the front view of the following three-dimensional object.

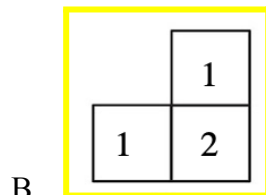
D is the top view of the following three-dimensional object.

Section: Basic 2D and 3D**Sub-section: Front View, Side View, and Top View of Three-Dimensional Objects ,
Forming Geometric Figure with Cubes and Real-life Skills**

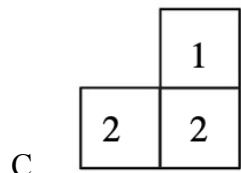
4. Match the following three-dimensional object to its side view and a number in each block. (Understand, MA 1.3 G.7/1)



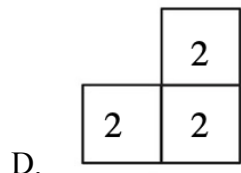
A.



B.



C.

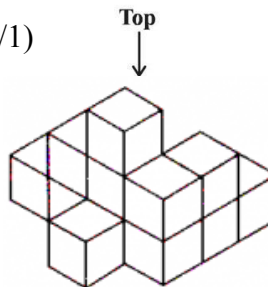


D.

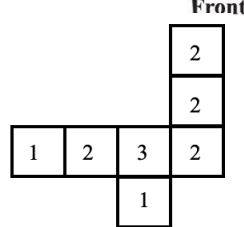
Solution B
B is the side view of the following three-dimensional object with the correct number in each block.

Quiz: Basic 2D and 3D**Section: Basic 2D and 3D****Sub-section: Front View, Side View, and Top View of Three-Dimensional Objects ,
Forming Geometric Figure with Cubes and Real-life Skills**

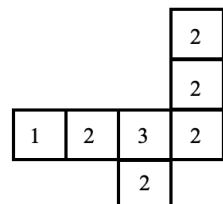
5. Match the following three-dimensional object to its top view and a number in each block.(Understand, MA 1.3 G.7/1)



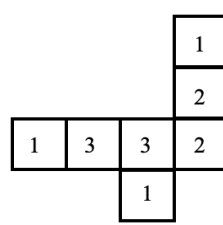
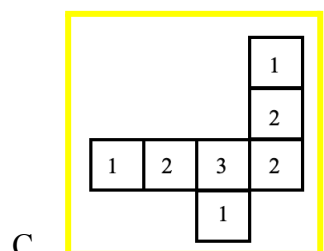
Top



A.



B.



D.

Solution C

C is the top view of the following three-dimensional object with the correct number in each block.

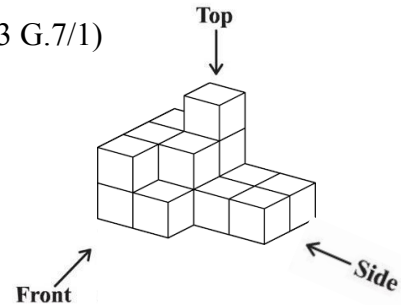
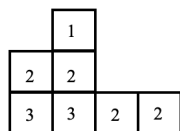
Quiz: Basic 2D and 3D

Section: Basic 2D and 3D

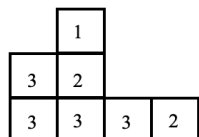
Sub-section: Front View, Side View, and Top View of Three-Dimensional Objects , Forming Geometric Figure with Cubes and Real-life Skills

6. Which of the following shapes matches to the view of this three-dimensional object and a number in each block?(Understand, MA 1.3 G.7/1)

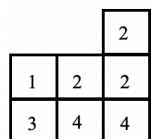
A. Front view



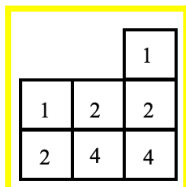
B. Front view



C. Side view



D. Side view

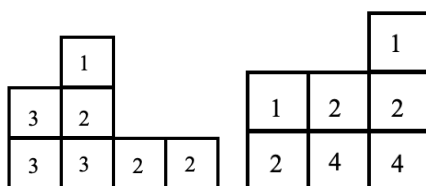


Solution D

D is the side view of the following three-dimensional object with the correct number in each block.

Front view

Side view



Quiz: Basic 2D and 3D



Section: Basic 2D and 3D

**Sub-section: Front View, Side View, and Top View of Three-Dimensional Objects ,
Forming Geometric Figure with Cubes and Real-life Skills**

7. Identify the dimension and name of the following shape. (Remember, MA 1.3 G.7/1)



Tennis ball

- A. dimension: 2 and name: sphere
- B. dimension: 2 and name: prism
- C. dimension: 3 and name: sphere**
- D. dimension: 3 and name: prism

Solution dimension: 3 and name: sphere

dimension: 3 and name: sphere

Quiz: Basic 2D and 3D

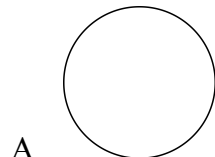
Section: Basic 2D and 3D

**Sub-section: Front View, Side View, and Top View of Three-Dimensional Objects ,
Forming Geometric Figure with Cubes and Real-life Skills**

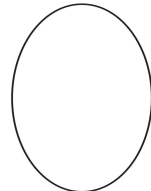
8. Match the following three-dimensional object to its front view.

(Remember, MA 1.3 G.7/1)

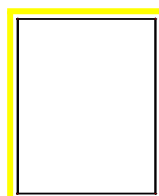
Top
↓



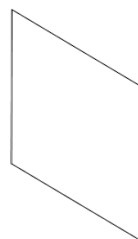
A.



B.



C.



D.

Solution C

C or rectangle is the front view for the following shape.