## 7.1

Drawing Views of 3D Objects

Draw the top, front, and side view of each three dimensional solid pictured below.
1)

| Top View | Front View | Side View |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |



Front View
2)

| Top View | Front View | Side View |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |



Front View
3)

| Top View | Front View | Side View |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

4) 

| Top View | Front View | Side View |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |



Front View
5) The front view of a solid figure is shown below.


Which best represents the solid?
A

C

B

D

6) The front and side views for a solid made of cubes are shown.


Front


Side

Which of the following could NOT be the solid?


Front


Front

C


Front

D


Front

