## 7.1 **Learning Opportunity**Drawing Views of 3D Objects

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

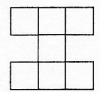
1)	Top View	Front View	Side View

2)	Top View	Front View	Side View	
				\(\sigma^{}\)
				J. J. Jien
				cj.de cj.de
				Front View

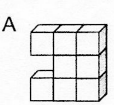
3)	Top View	Front View	Side View	
				Side View
				. 28
1			·	
				Front View

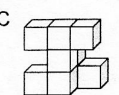
)				
	Top View	Front View	Side View	_
				/i
				/ /
				/\
				Jien
				1
				cj.de*
				Front View
				riont view

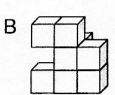
The front view of a solid figure is shown below.

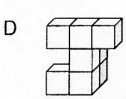


Which best represents the solid?

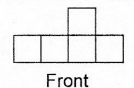






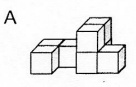


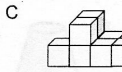
The front and side views for a solid made of cubes are shown.





Which of the following could NOT be the solid?

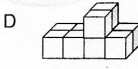




Front

Front

В



Front

Front