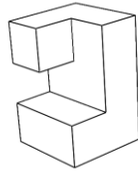


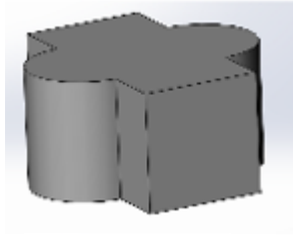
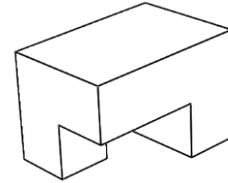
## Spatial Visualization Practice Quiz

*Instructions:* This quiz is designed to find out how well you are able to visualize the rotation of three-dimensional objects. For each problem below, circle the correct answer: A, B or C.  
There are 12 questions and the duration of the quiz is 12 minutes.

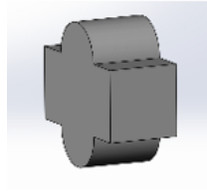
1.



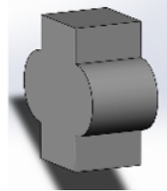
is rotated to →



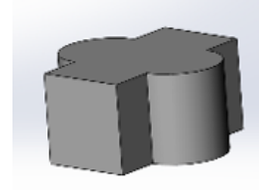
is rotated to:



**A**

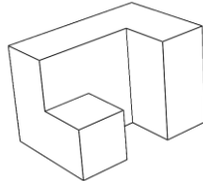


**B**

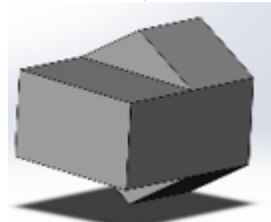
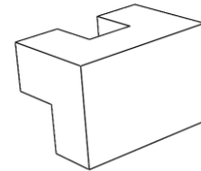


**C**

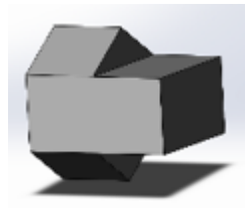
2.



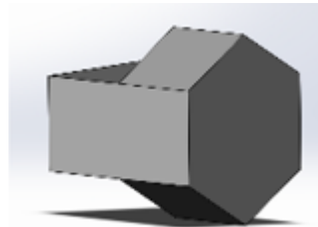
is rotated to →



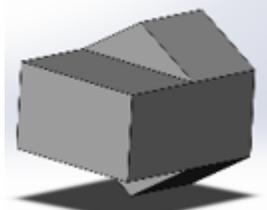
is rotated to:



**A**

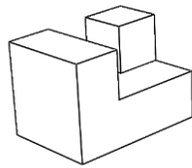


**B**

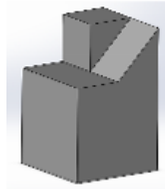
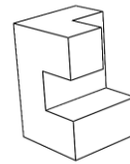


**C**

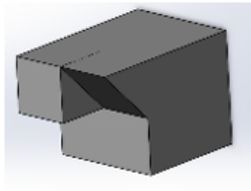
3.



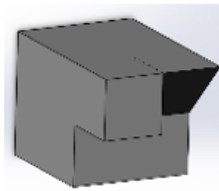
is rotated to →



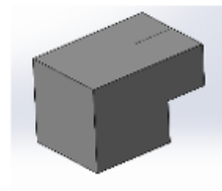
is rotated to:



**A**

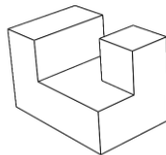


**B**

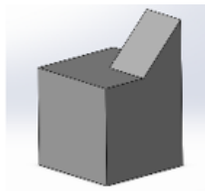
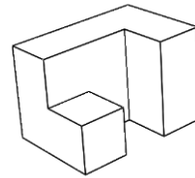


**C**

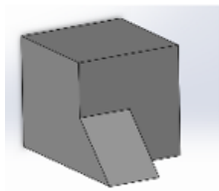
4.



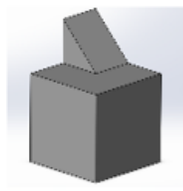
is rotated to →



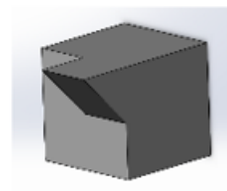
is rotated to:



**A**

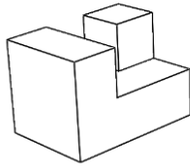


**B**

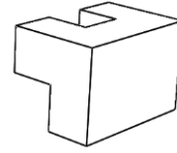


**C**

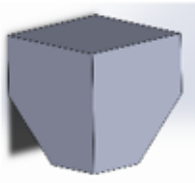
5.



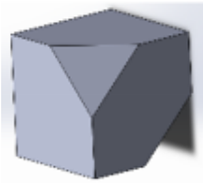
is rotated to →



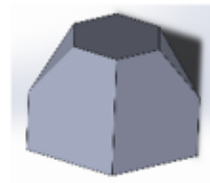
is rotated to:



**A**

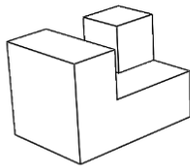


**B**

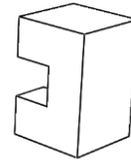


**C**

6.



is rotated to →



is rotated to:



**A**

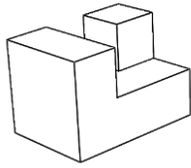


**B**

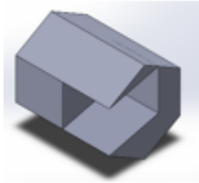
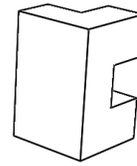


**C**

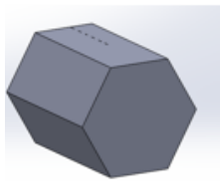
7.



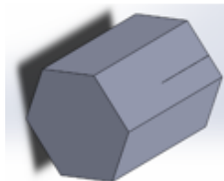
is rotated to →



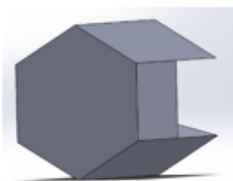
is rotated to:



**A**

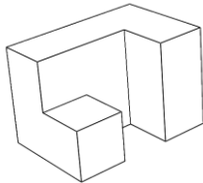


**B**

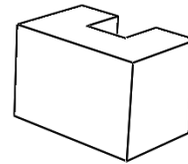


**C**

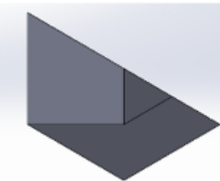
8.



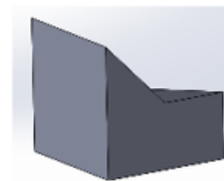
is rotated to →



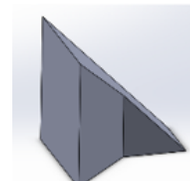
is rotated to:



**A**

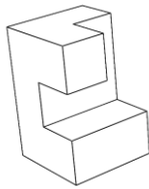


**B**

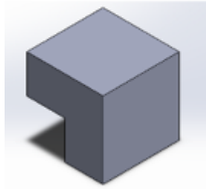
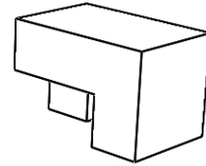


**C**

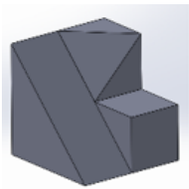
9.



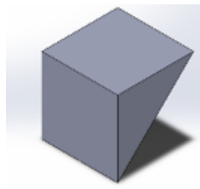
is rotated to →



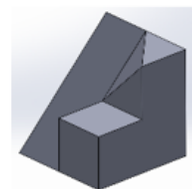
is rotated to:



**A**

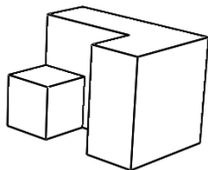


**B**

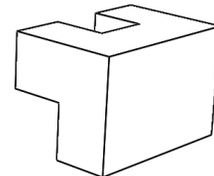


**C**

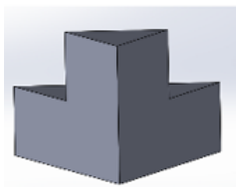
10.



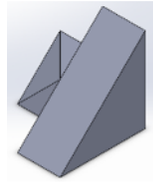
is rotated to →



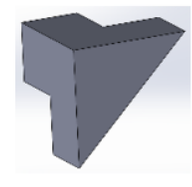
is rotated to:



**A**

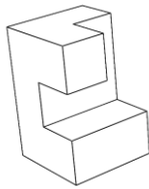


**B**

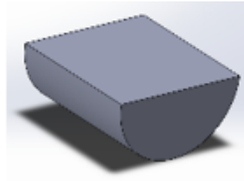
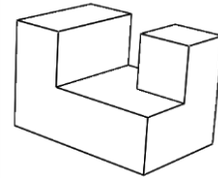


**C**

11.



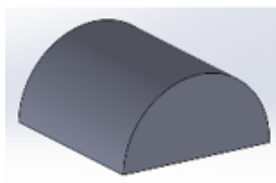
is rotated to →



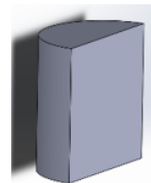
is rotated to:



**A**

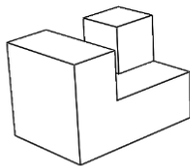


**B**

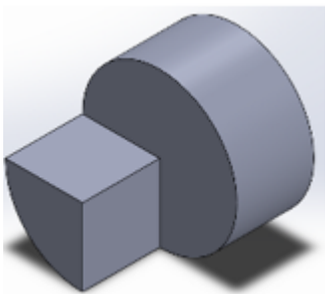
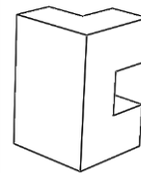


**C**

12.



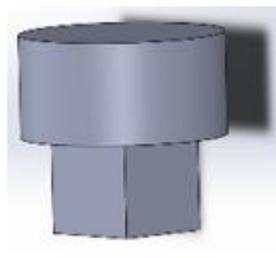
is rotated to →



is rotated to:



**A**



**B**



**C**