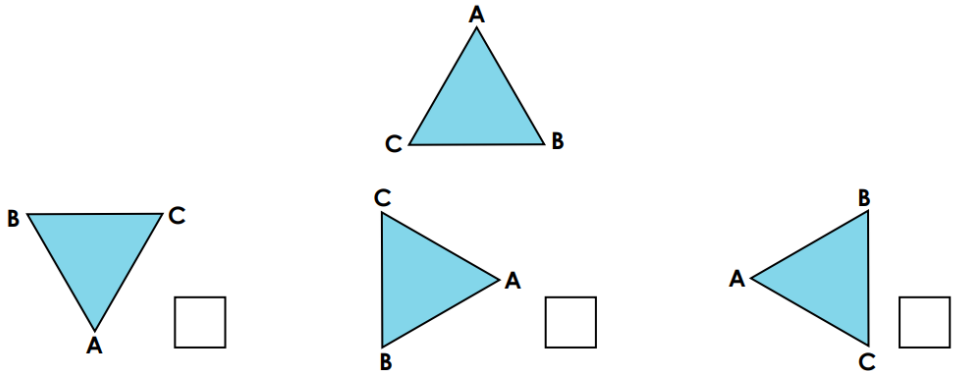

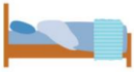





L.O. to understand angles and turns.

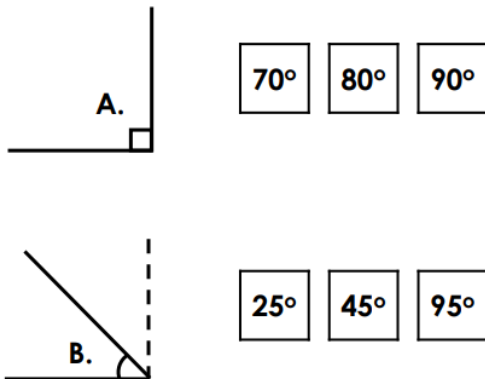
1. The triangle below has been turned a three-quarter turn clockwise. Tick the correct shape to show the triangle's new position.



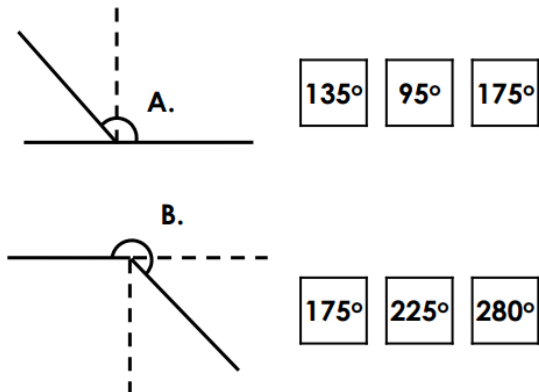
2. Match the turns to the object that Jenna will face.

	a quarter turn anti-clockwise	chair
	a half turn clockwise	bed
	a full turn clockwise	lamp
	a three-quarter turn anti-clockwise	television
		

1a. Known angles can help us when estimating. Shade the correct degrees for each of the angles below.



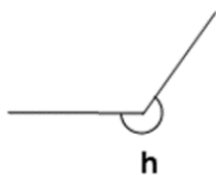
1b. Known angles can help us when estimating. Shade the correct degrees for each of the angles below.



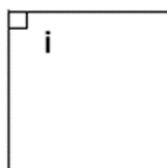
1. Write the classification below each angle.



Acute



obtuse



reflex

