

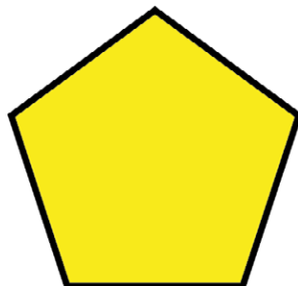
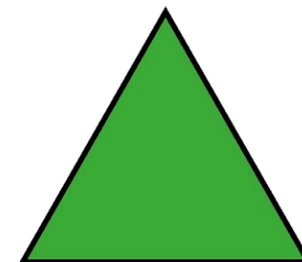
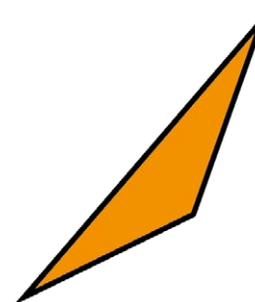
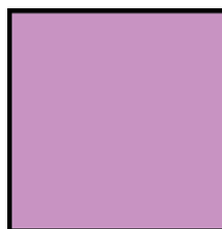
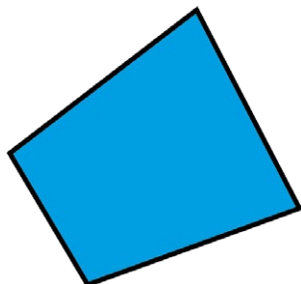
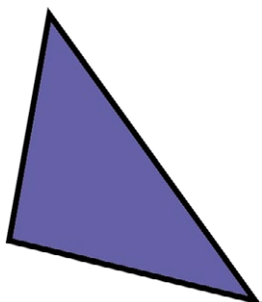
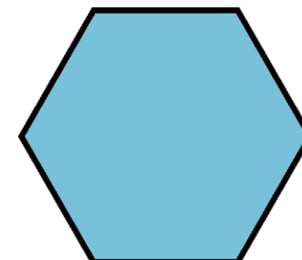
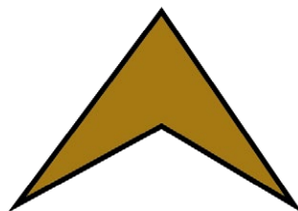
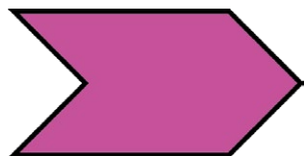


Sorting Regular and Irregular Shapes

I can identify regular and irregular 2D shapes based on the properties of length and angle.

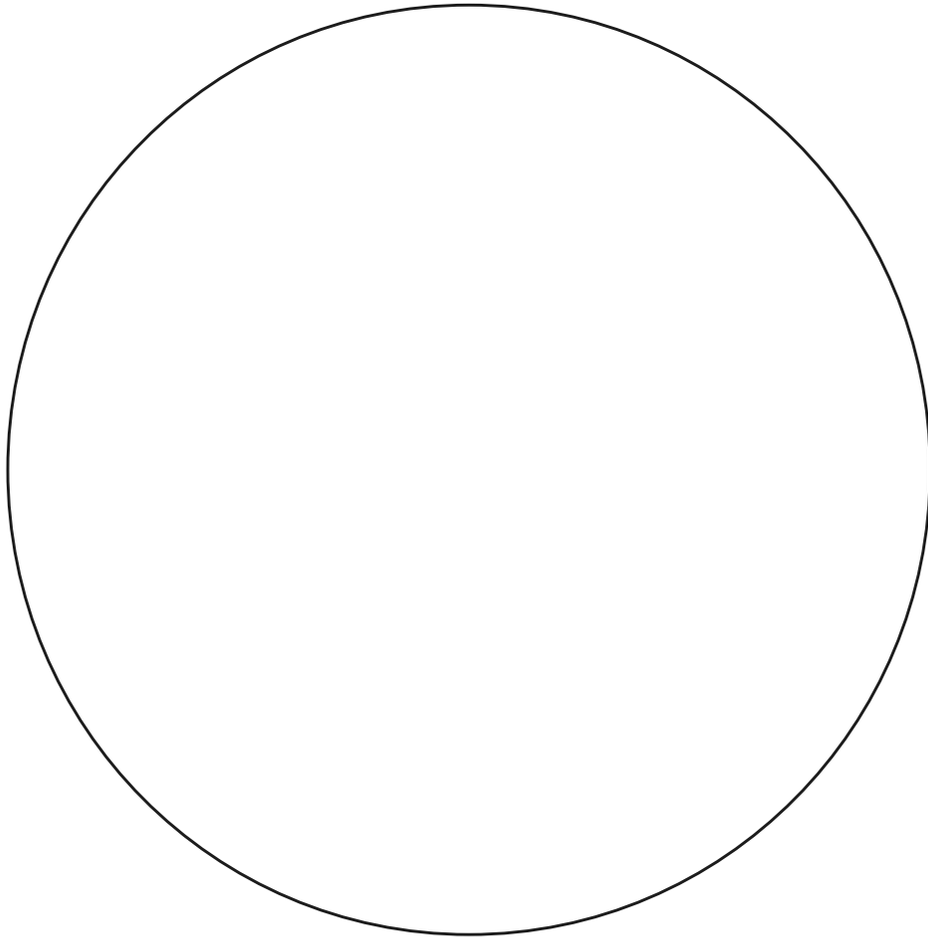


Sort the shapes into the correct sorting hoop.

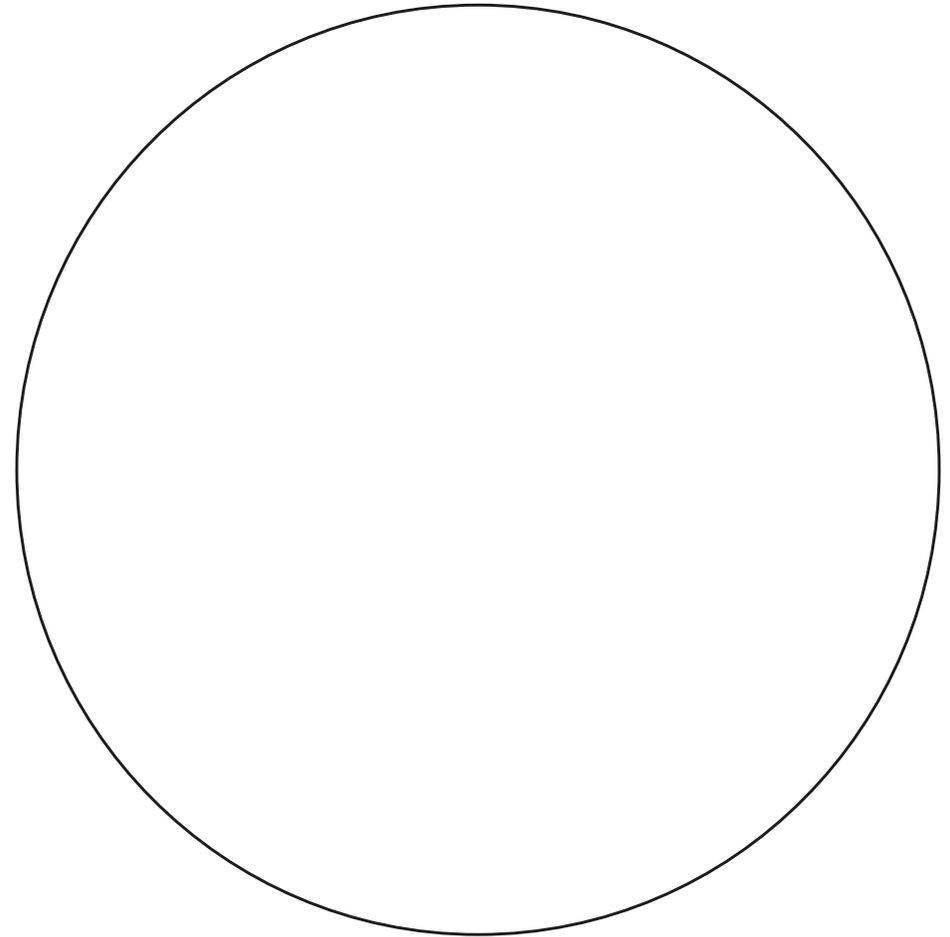




Regular Shapes



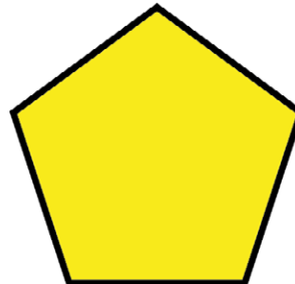
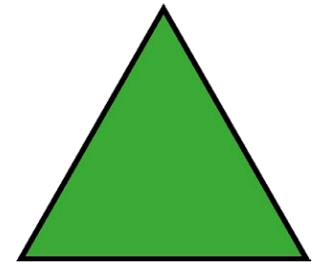
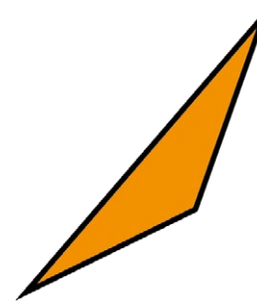
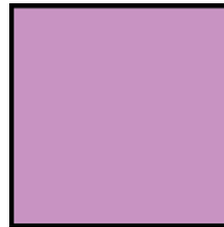
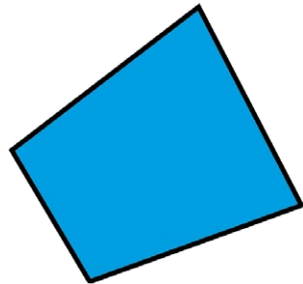
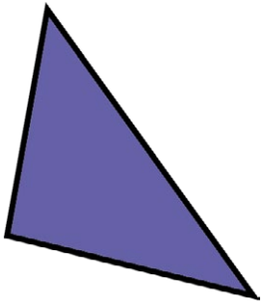
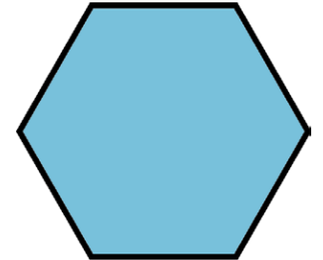
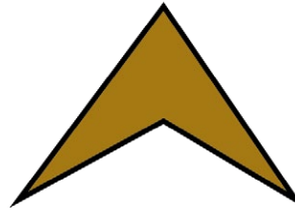
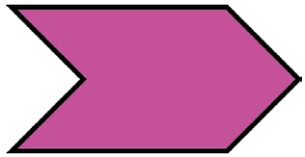
Irregular Shapes



Sorting Regular and Irregular Shapes

I can identify regular and irregular 2D shapes based on the properties of length and angle.

Sort the shapes into the correct place on the Carroll diagram.





	Regular	Irregular
Right Angle		
No Right Angle		

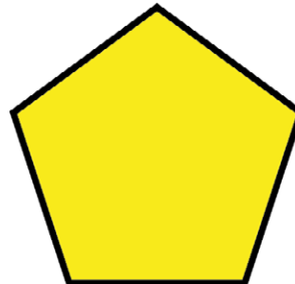
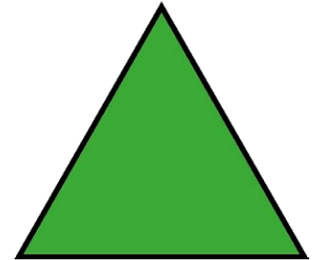
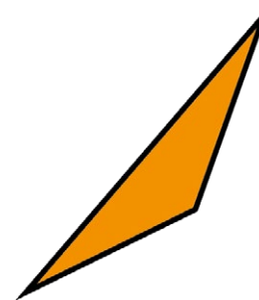
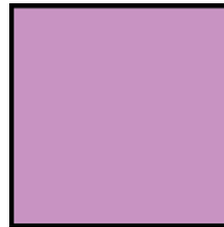
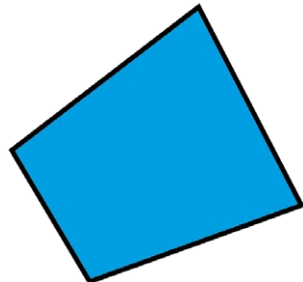
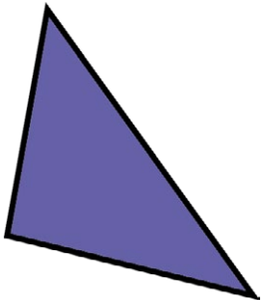
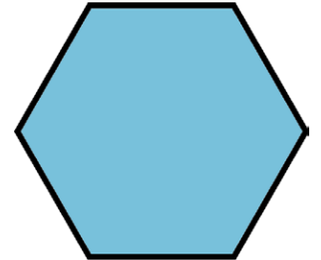
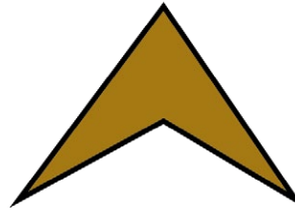
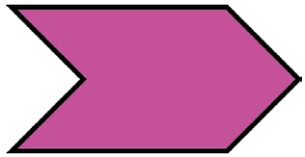


Sorting Regular and Irregular Shapes

I can identify regular and irregular 2D shapes based on the properties of length and angle.

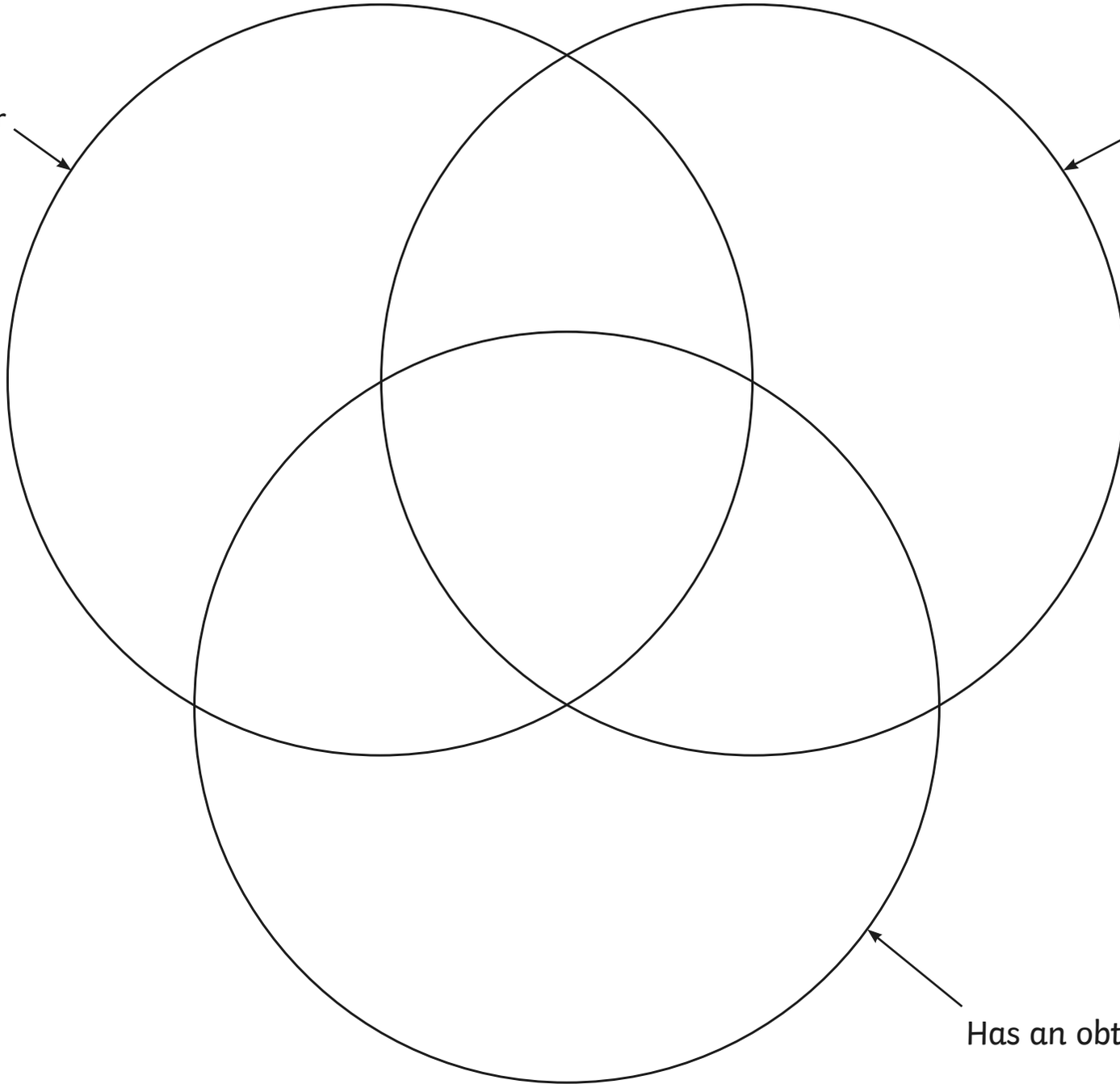


Sort the shapes into the correct place on the Venn diagram.





Regular

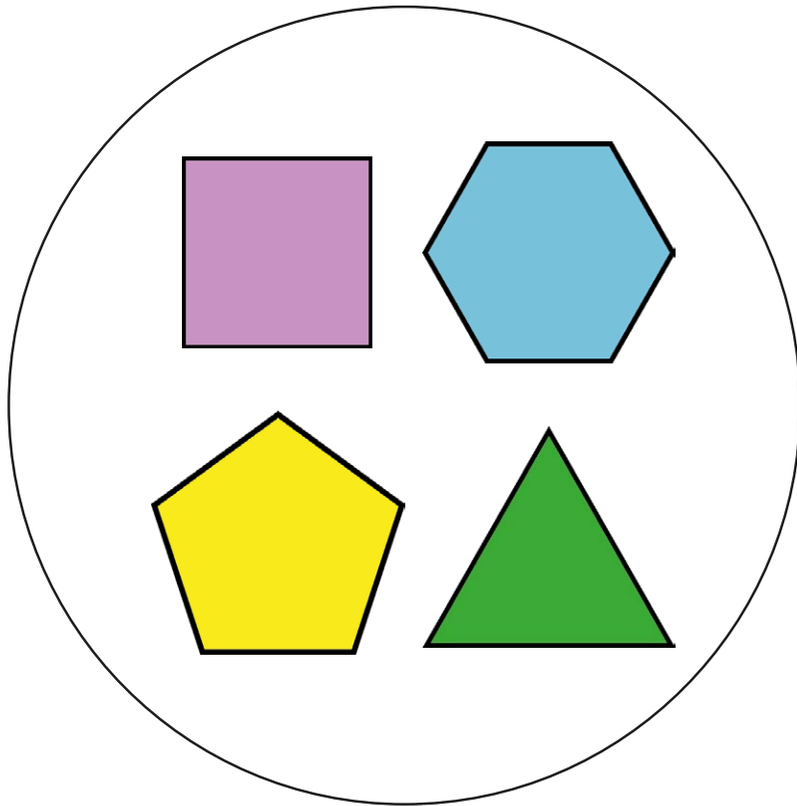


Has a right angle

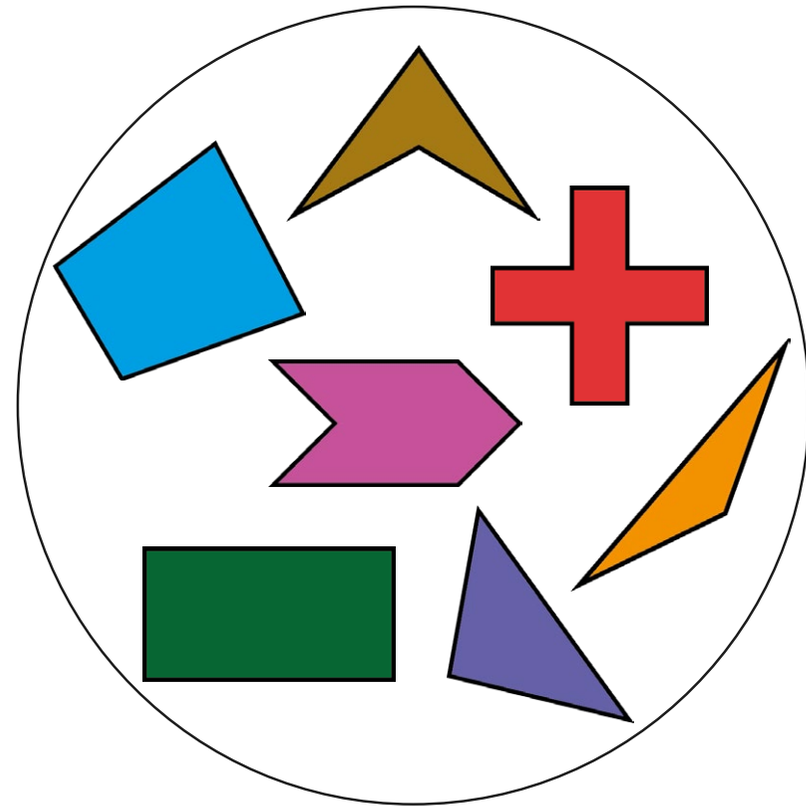
Has an obtuse angle

Sorting Regular and Irregular Shapes Answers

Regular Shapes

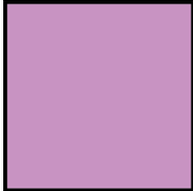
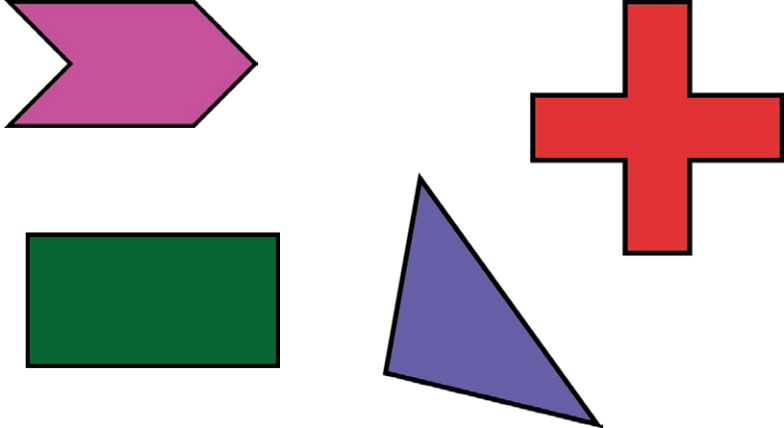
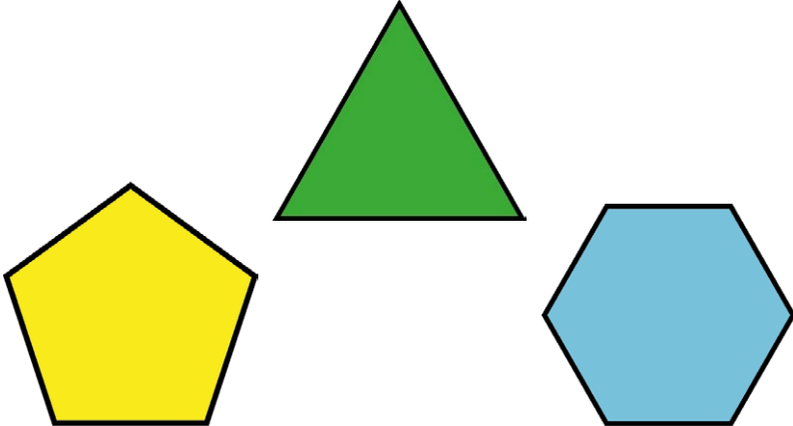
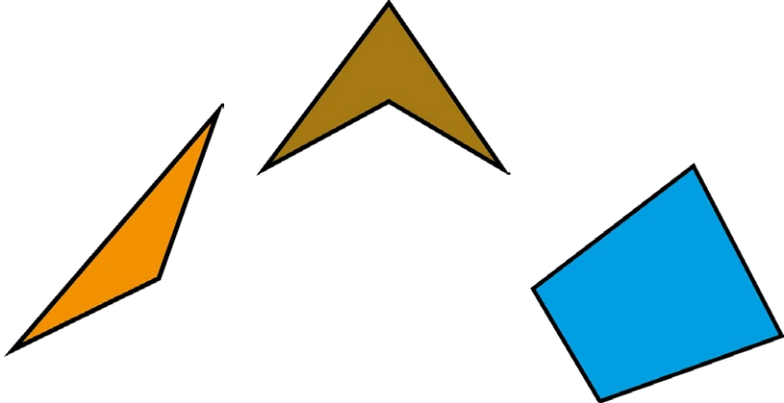


Irregular Shapes





Sorting Regular and Irregular Shapes Answers

	Regular	Irregular
Right Angle		
No Right Angle		



Sorting Regular and Irregular Shapes Answers

