

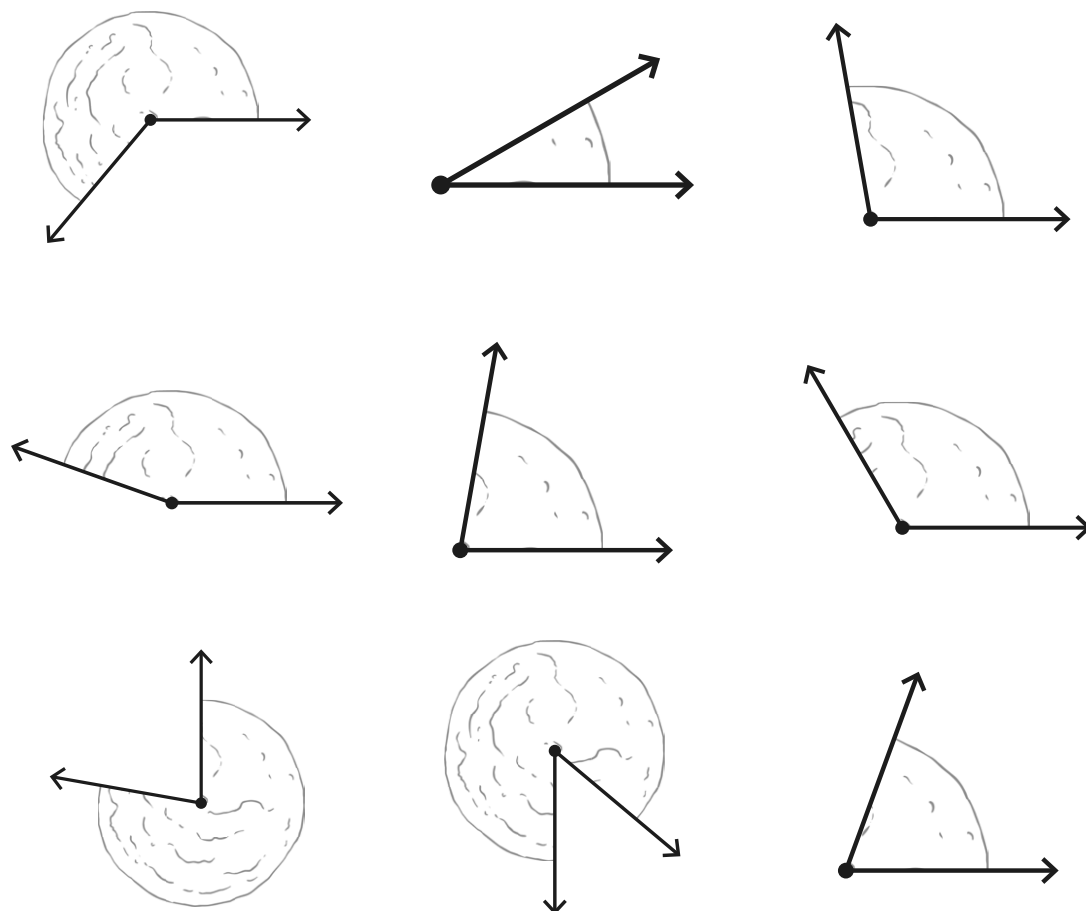


Estimate and Compare Angles

I can estimate and compare acute, obtuse and reflex angles.



Select an estimate for each angle in degrees and label as acute, obtuse or reflex.



30°

100°

70°

80°

120°

160°

310°

230°

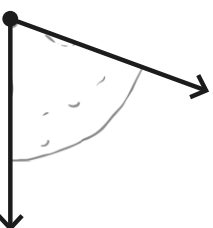
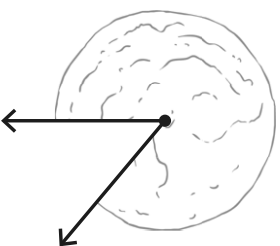
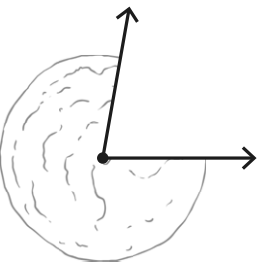
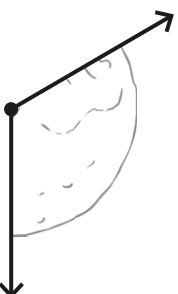
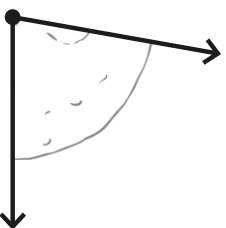
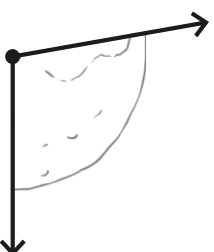
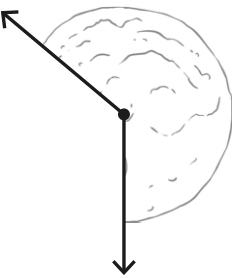
280°



Estimate and Compare Angles

I can estimate and compare acute, obtuse and reflex angles.

Select an estimate for each angle in degrees and label as acute, obtuse or reflex.



30°

100°

70°

80°

120°

160°

310°

230°

280°

Write sentences comparing the angles using the < and > signs.

One has been completed for you.

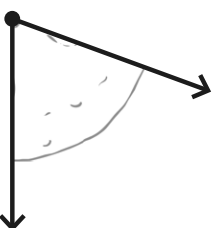
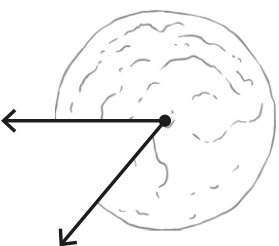
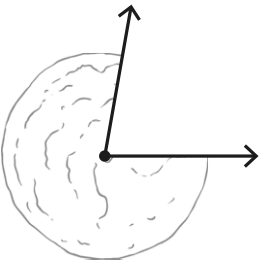
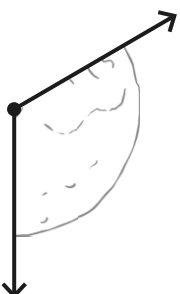
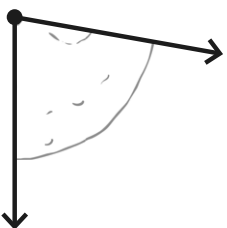
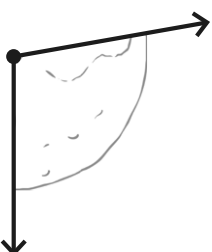
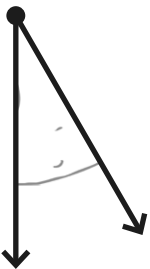
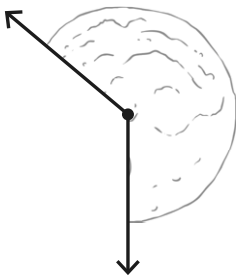
$30^\circ < 100^\circ$



Estimate and Compare Angles

I can estimate and compare acute, obtuse and reflex angles.

Select an estimate for each angle in degrees and label as acute, obtuse or reflex.



30°

100°

70°

80°

120°

160°

310°

230°

280°

Write longer mathematical sentences comparing the angles using the < and > signs.

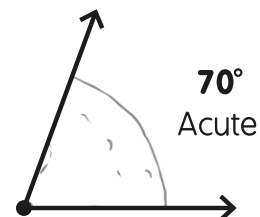
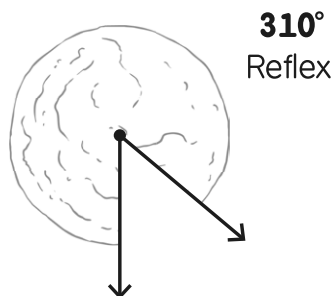
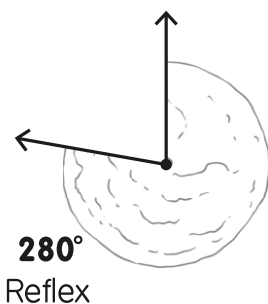
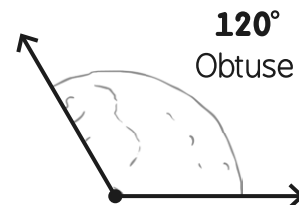
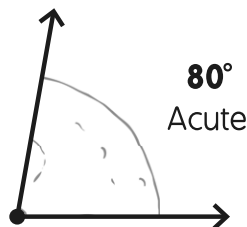
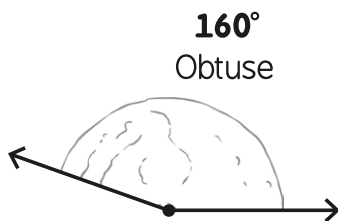
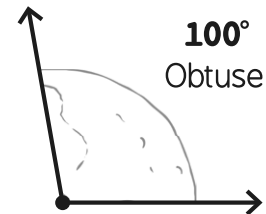
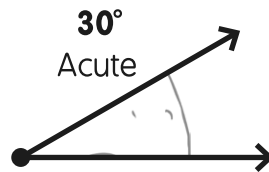
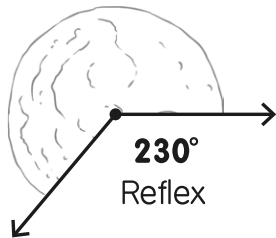
One has been completed for you.

$30^\circ < 100^\circ > 80^\circ > 10^\circ$



Estimate and Compare Angles Answers

Select an estimate for each angle in degrees and label as acute, obtuse or reflex.



30°

100°

70°

80°

120°

160°

310°

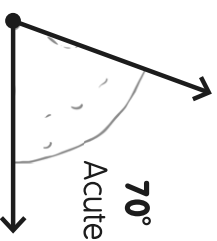
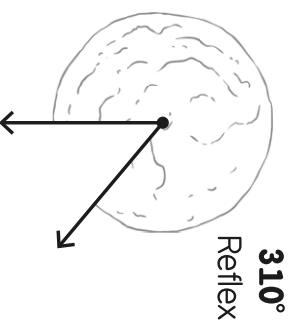
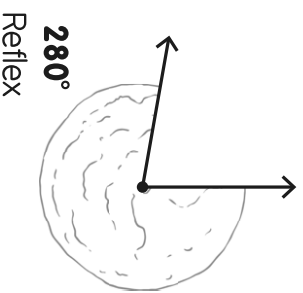
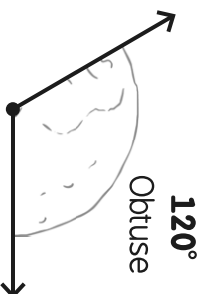
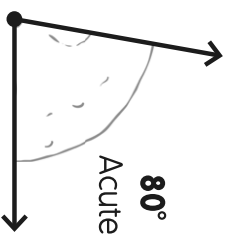
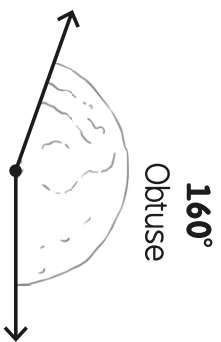
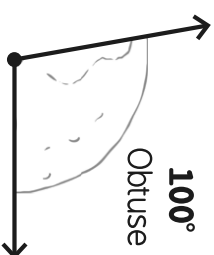
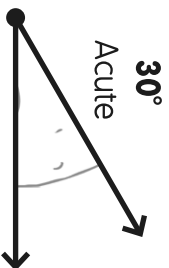
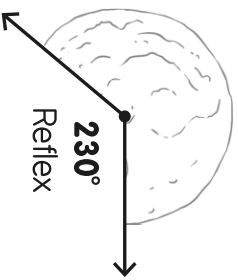
230°

280°



Estimate and Compare Angles Answers

Select an estimate for each angle in degrees and label as acute, obtuse or reflex.



30°	100°	70°	80°
120°	160°	310°	
230°	280°		

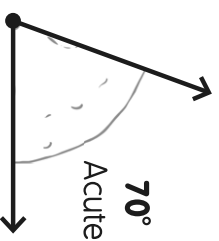
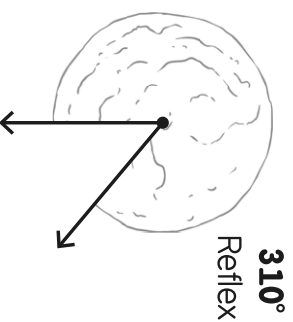
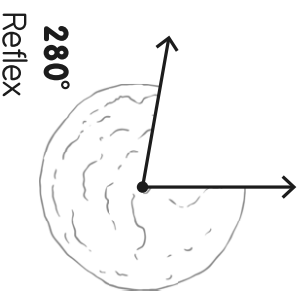
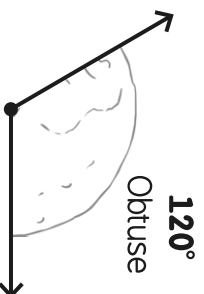
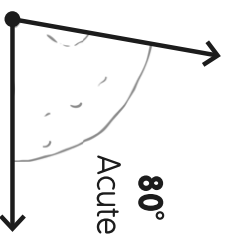
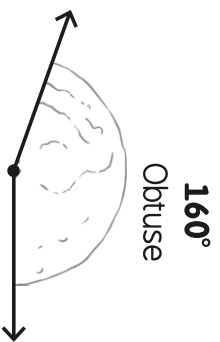
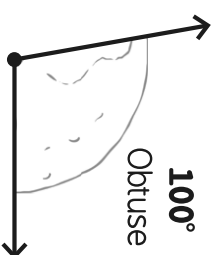
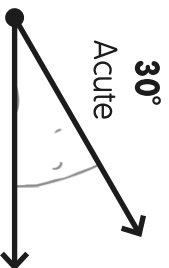
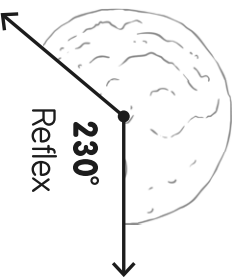
Write sentences comparing the angles using the < and > signs.

One has been completed for you.

$$30^{\circ} < 100^{\circ}$$

Estimate and Compare Angles Answers

Select an estimate for each angle in degrees and label as acute, obtuse or reflex.



30°	100°	70°	80°
120°	160°	310°	
230°	280°		

Write longer mathematical sentences comparing the angles using the < and > signs.

One has been completed for you.

$$30^\circ < 100^\circ > 80^\circ > 10^\circ$$
