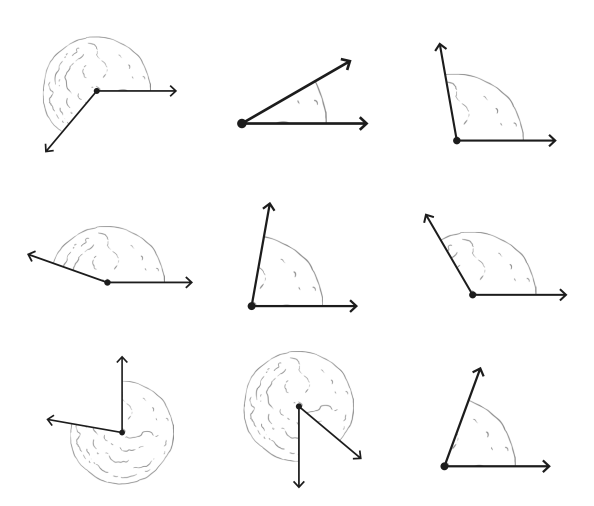


Estimate and Compare Angles

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.



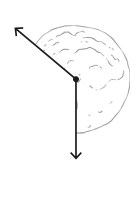
30 °		1 00 °		70 °		80 °
	120 °		1 60 °		31 0 °	
		230 °		280°		

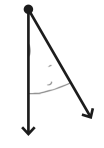




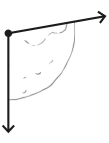
Estimate and Compare Angles

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

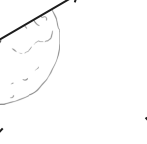




Select an estimate for each angle in degrees and label as acute, obtuse or reflex.



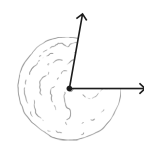


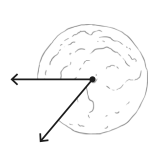


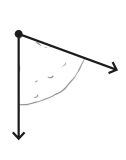
		30 °
	120°	
230°		100°
	160°	
280°		70 °
	310°	
		80 °

One has been completed for you. Write sentences comparing the angles using the < and > signs.

30° < 100°



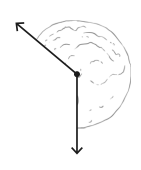






Estimate and Compare Angles

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.

ဗ္ဂ

10%

70°

<mark>တ</mark>ွ

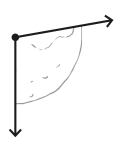
120°

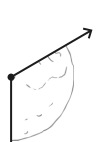
160°

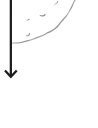
310°

230°

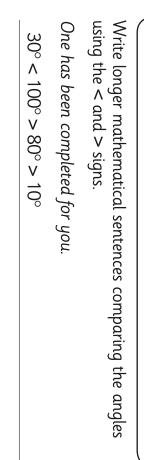
280°

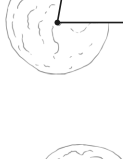


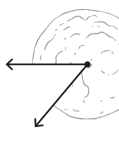


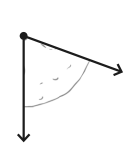


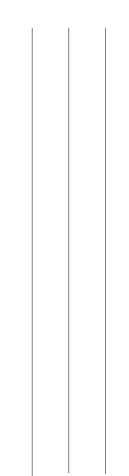








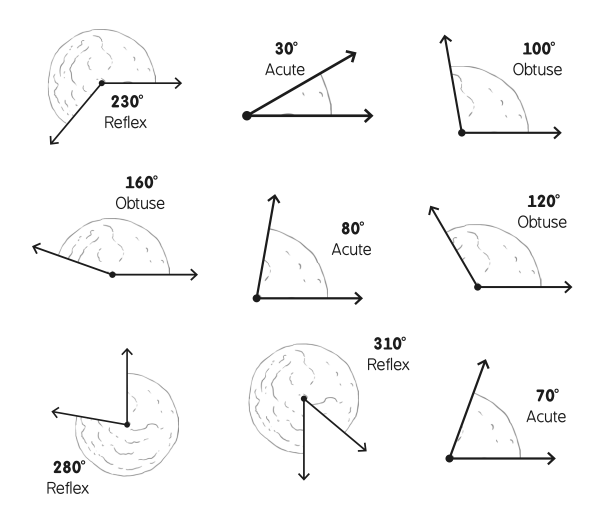


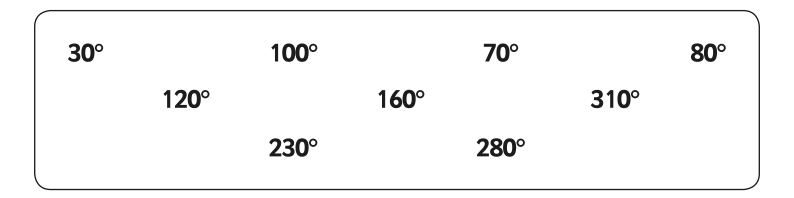




Estimate and Compare Angles Answers

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

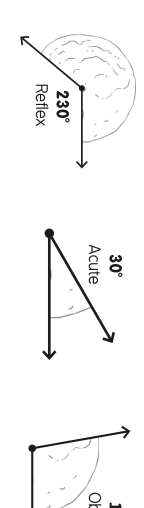


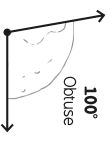




Estimate and Compare Angles Answers

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





ဗ္ဂ

800

70%

%

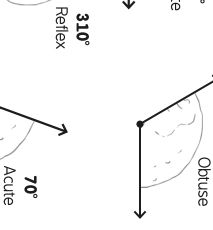
120°

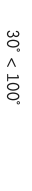
160°

310°

230°

280°





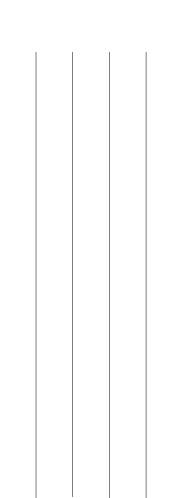
One has been completed for you.

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

120°

Obtuse

160°



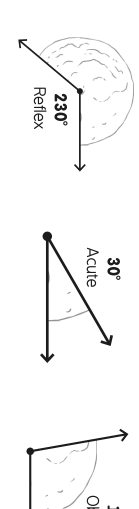


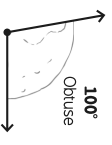
Reflex 280°

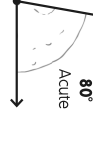


Estimate and Compare Angles Answers

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



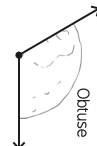


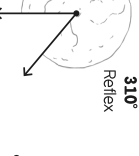


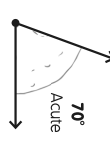
Obtuse

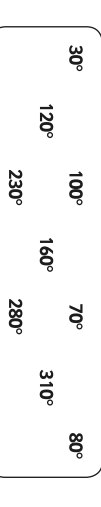
160°











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

One has been completed for you.

30° < 100° > 80° > 10°



Reflex

280°