

Protractor Power 2

I can measure and draw angles up to 360°.				
Draw and label six different acute angles:				
Draw and label six different obtuse	angles:			





Protractor Power 2

I can measure and draw angles up to 360°.			
Draw and label three different acute angles:			
Draw and label three different obtuse angles:			
Draw and label three different reflex angles:			





Protractor Power 2

I can	n measure and draw angles up to 3	360°.		
Draw three different acute angles, also labelling the complementary reflex angle:				
Draw three different obtuse angles, o	also labelling the complementary re	eflex angle:		
Draw three different reflex angles, a	lso labelling the complementary a	cute or obtuse angle:		





Draw and label six different acute angles:

Each angle drawn should be between 0° and 90°, have straight lines drawn using a ruler and an arc line with the degrees shown.

Draw and label six different obtuse angles:

Each angle drawn should be between 90° and 180°, have straight lines drawn using a ruler and an arc line with the degrees shown.



Draw and label three different acute angles:

Each angle drawn should be between 0° and 90°, have straight lines drawn using a ruler and an arc line with the degrees shown.

Draw and label three different obtuse angles:

Each angle drawn should be between 90° and 180°, have straight lines drawn using a ruler and an arc line with the degrees shown.

Draw and label three different reflex angles:

Each angle drawn should be between 180° and 360°, have straight lines drawn using a ruler and an arc line with the degrees shown.



Draw three different acute angles, also labelling the complementary reflex angle:

Each angle drawn should be between 0° and 90°, have straight lines drawn using a ruler, an arc line with the degrees shown, and the complementary reflex angle labelled.

Draw three different obtuse angles, also labelling the complementary reflex angle:

Each angle drawn should be between 90° and 180°, have straight lines drawn using a ruler, an arc line with the degrees shown, and the complementary reflex angle labelled.

Draw three different reflex angles, also labelling the complementary acute or obtuse angle:

Each angle drawn should be between 180° and 360°, have straight lines drawn using a ruler, an arc line with the degrees shown, and the complementary acute or obtuse angle labelled.

