

### Year 8 Angles Revision

Measure the angle. Give you answer in degrees	
Measure the angle. Give you answer in degrees	
State whether the following angles are Acute, Obtuse, Right Angles or Reflex angles	(1) 45° A/O/RA/R (2) 95° A/O/RA/R (3) 135° A/O/RA/R (4) 8° A/O/RA/R (5) 45° A/O/RA/R (6) 90° A/O/RA/R (7) 345° A/O/RA/R (8) 55° A/O/RA/R (9) 178° A/O/RA/R (10) 245° A/O/RA/R
Using a protractor, draw a 45° angle in the box to the right.	
Without using a protractor, state the size of the missing angle	
Without using a protractor, state the size of the missing angle	
Opposite angles are _____	

Without using a protractor, state the size of the missing angle	
Without using a protractor, state the size of the missing angle	
Without using a protractor, state the size of the missing angle	
Without using a protractor, state the size of the missing angle	
One the back of this sheet, construct and bisect 3 acute angles. Measure and label the angles	<b>THIS IS AN EXAMPLE</b> 
On the back of this page, construct 3 equilateral triangles	

Name \_\_\_\_\_

### Year 8 Angles Revision

Measure the angle. Give you answer in degrees	
Measure the angle. Give you answer in degrees	
State whether the following angles are Acute, Obtuse, Right Angles or Reflex angles	(1) 45° A/O/RA/R (2) 95° A/O/RA/R (3) 135° A/O/RA/R (4) 8° A/O/RA/R (5) 45° A/O/RA/R (6) 90° A/O/RA/R (7) 345° A/O/RA/R (8) 55° A/O/RA/R (9) 178° A/O/RA/R (10) 245° A/O/RA/R
Using a protractor, draw a 45° angle in the box to the right.	
Without using a protractor, state the size of the missing angle	
Without using a protractor, state the size of the missing angle	
Opposite angles are _____	

Without using a protractor, state the size of the missing angle	
Without using a protractor, state the size of the missing angle	
Without using a protractor, state the size of the missing angle	
Without using a protractor, state the size of the missing angle	
One the back of this sheet, construct and bisect 3 acute angles. Measure and label the angles	<b>THIS IS AN EXAMPLE</b> 
On the back of this page, construct 3 equilateral triangles	

Name \_\_\_\_\_