



Measure the angle. Give you answer in degrees  Measure the angle. Give you answer in degrees  State (1) 45° A/O/RA/R (2) 95° 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 (7)345° A/O/RA/R (9) 178° A/O/RA/R (9) 178° A/O/RA/R (10) 245°	Year 8 Ang	les Revision
the angle. Give you answer in degrees  State whether the (2) 95° 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 (7)345° A/O/RA/R (8) 55° A/O/RA/R (9) 178° A/O/RA/R (10) 245° A/O	the angle. Give you answer in	
whether the (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 (8) 55° A/O/RA/R (9) 178° A/O/RA/R (10) 245° A/O/RA/	the angle. Give you answer in	
to the right.  Without using a protractor, state the size of the missing angle  Without using a protractor, state the size of the missing a protractor, state the size of the missing angle	whether the following angles are Acute, Obtuse, Right Angles or Reflex angles Using a protractor, draw a 45° angle	(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
using a protractor, state the size of the missing angle  Without using a protractor, state the size of the missing angle  70° x  70° x	to the	
protractor, state the size of the missing angle  Without using a protractor, state the size of the missing angle  70° x  70° x		\
using a protractor, state the size of the missing angle	protractor, state the size of the missing angle	70° x
protractor, state the size of the missing angle		\
angle	protractor, state the size of the	/ \ / \
opposite angles are		

Without using a protractor, state the size of the missing angle	90°/127°
Without using a protractor, state the size of the missing angle	192°
Without using a protractor, state the size of the missing angle	
Without using a protractor, state the size of the missing angle	40° b
One the back of this sheet, construct and bisect 3 acute angles. Measure and label the angles On the back of this page, construct 3 equilateral	THIS IS AN EXAMPLE  A  B  Q  C
triangles	

Name\_\_\_\_\_

Name