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## WALT: Recognise angles where they meet at a point, or are on a straight line and find missing angles

## SILVER WILF: Calculate angles on a straight line and use a protractor to check my answers.

CHALLENGE: Look at each angle in turn and...
a) Decide what type of angle it is: either a right angle, acute or obtuse.
b) Calculate the size of the angle showing your workings out.
c) Use your protractor to carefully measure the angle to check your answers.
1)


Angle:
Calculate:
Measure:


Calculate
Measure:
7)

2)


Angle:
Calculate:
Measure:
5)


Angle:
Calculate:
Measure:
8)


Angle:
Calculate:
Measure:
3)


Angle:
Calculate:
Measure:
6)


Angle:
Calculate:
Measure:
9)

Angle:
Calculate:
Measure:
$\qquad$
$\qquad$

## WALT: Recognise angles where they meet at a point, or are on a straight line and find missing angles

## GOLD WILF: Calculate complex angles on a straight line and use a protractor to check my answers.

CHALLENGE: Look at each angle in turn and...
a) Decide what type of angle it is: either a right angle, acute or obtuse.
b) Calculate the size of the angle showing your workings out.
c) Use your protractor to carefully measure the angle to check your answers.
1)


Angle:
Calculate:
Measure:
4)


Angle:
Calculate:
Measure:
7)

Angle:
Calculate:
Measure:


2)


Angle:
Calculate:
Measure:
5)

8)
3)


Angle:
Calculate:
Measure:
6)


Angle:
Calculate:
Measure:
9)


Angle:
Calculate:
Measure:


Angle:
Calculate:
Measure:

