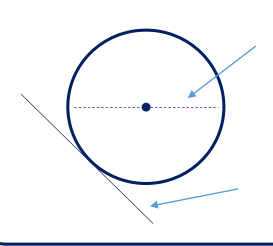
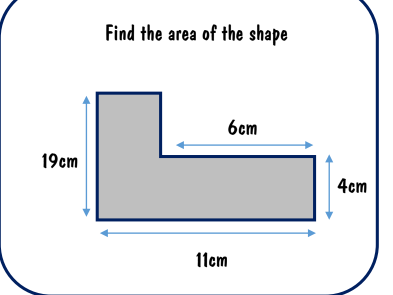
## Starting Six



Label the parts of the circle

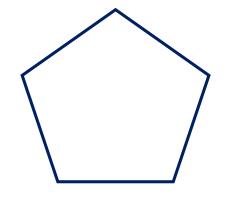




State the gradient and y-intercept of the line y=3x-5

What is the area of the trapezium?

Find the size of the interior angle in a pentagon.



In a triangle angle B is 3 times the size of angle A. Angle C is 23 degrees smaller than angle B.

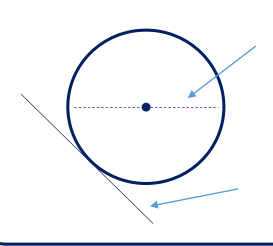
10cm

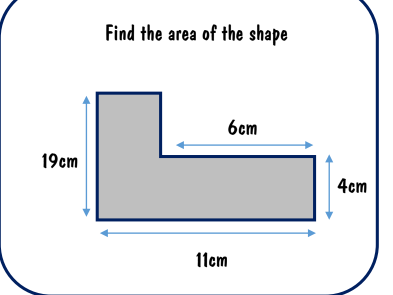
Write an equation for the angles in triangle ABC.

## Starting Six



Label the parts of the circle

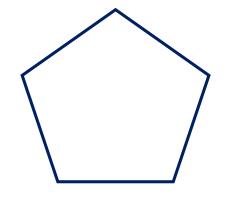




State the gradient and y-intercept of the line y=3x-5

What is the area of the trapezium?

Find the size of the interior angle in a pentagon.



In a triangle angle B is 3 times the size of angle A. Angle C is 23 degrees smaller than angle B.

10cm

Write an equation for the angles in triangle ABC.