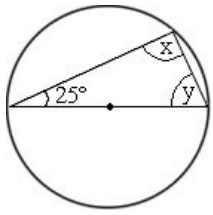


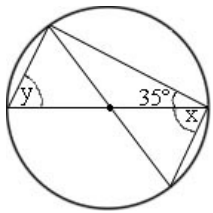
# Working out angles III

This task is about working out angles from known properties of interior angles of shapes.



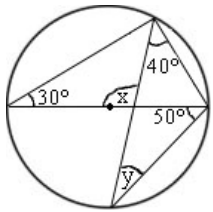
a) Work out the size of angles  $x$  and  $y$  for the diagram above.

$x =$   degrees       $y =$   degrees



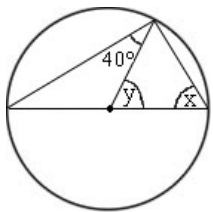
b) Work out the size of angles  $x$  and  $y$  for the diagram above.

$x =$   degrees       $y =$   degrees



c) Work out the size of angles  $x$  and  $y$  for the diagram above.

$x =$   degrees       $y =$   degrees



d) Work out the size of angles  $x$  and  $y$  for the diagram above.

$x =$   degrees       $y =$   degrees