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2)	Complete the sentence below:  An angle is made when two lines meet at a point.  If I turn 90°, I will have made a turn.  90° is the size of a angle.  Circle the pictures below that show angles:
1)	If I start facing the circle each time, which shape will I be facing after each of the following turns?  a quarter turn anticlockwise
	a three-quarter turn clockwise
	a whole turn anticlockwise
2)	Write the turns I would need to make if I started facing the square each time and wanted to face:
	the rectangle
	the circle
	the triangle
1)	I start facing the triangle and end facing the rectangle. My friends say:
	You must have made a quarter turn anticlockwise.
	Mira
	You turned a three-quarter turn clockwise.
	Who do you agree with? Why?
2)	Create a path on squared paper for a robot to follow. The angles on your path must only be right angles. Mark a start and finish point at each end. Write a set of instructions for the robot to follow to walk from start to finish. Use the vocabulary here to help you:

quarter turn

clockwise

anti-clockwise

forwards