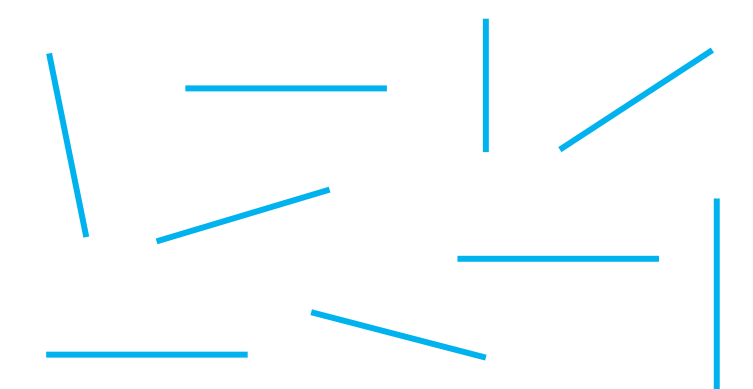
Identifying Horizontal Lines

Can you draw a circle around all of the horizontal lines?



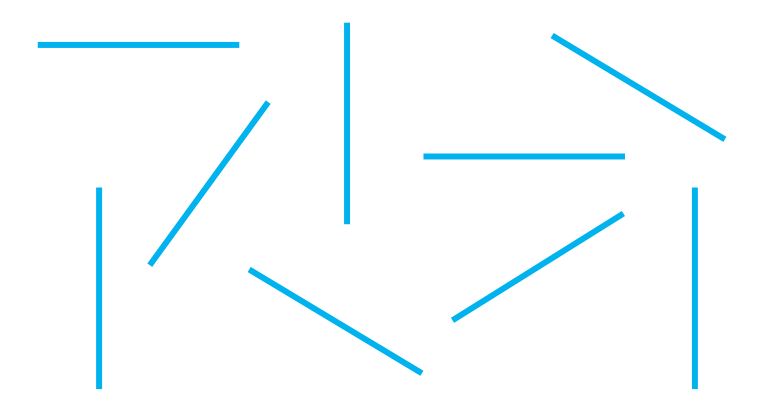
Can you draw **4** horizontal lines, of the following sizes : 6cm, 8cm, 12cm, 15cm?





Identifying Vertical Lines

Can you draw a circle around all of the vertical lines?



Can you draw **4** vertical lines, of the following sizes : 4cm, 7cm, 9cm, 10cm?





Identifying Horizontal and Vertical Lines

Can you draw a circle around all of the lines which are horizontal or vertical?



Can you draw a building using only horizontal and vertical lines? Use a ruler.

Use one colour for horizontal and another for vertical. Complete the key below using the correct colours.

Horizontal =

Vertical =

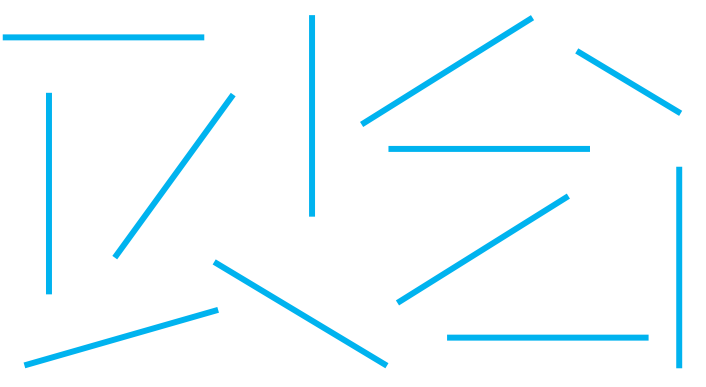






Identifying Horizontal, Vertical and Diagonal Lines

Can you draw a circle around all of the lines which are horizontal or vertical?



Can you draw a building using only horizontal, vertical and diagonal lines? Use a ruler.

Use different colours for horizontal, vertical and diagonal. Complete the key below using the correct colours.

Horizontal =		Vertical =		Diagonal =	
	\square	·	\square		\square



