

Maths

Independent Task
















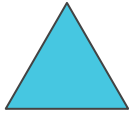
To investigate a problem using symmetry


Mr Critchlow




To Start


Can you work out what each symbol is worth in this maths square? Use the clues to help you

				=24
				=30
				=26
				=24

 =

 =

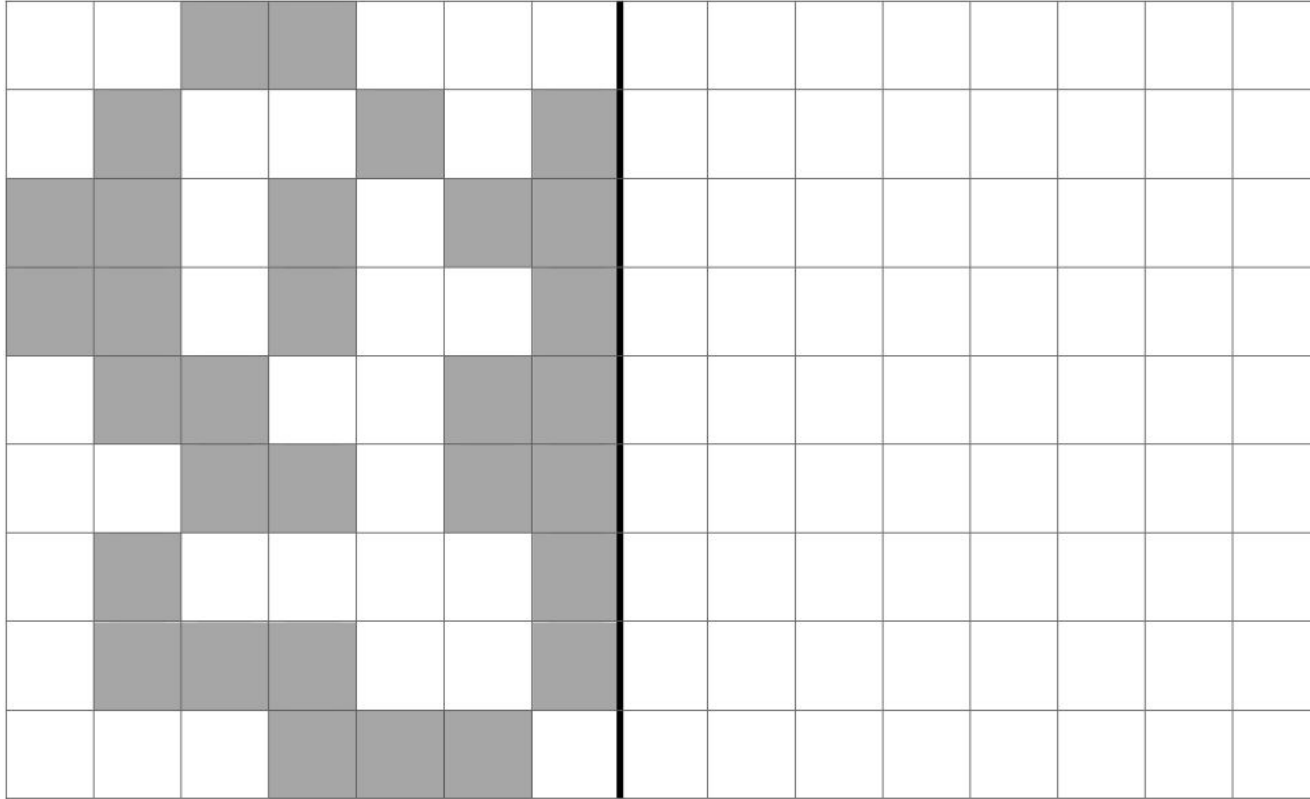
 =

 =



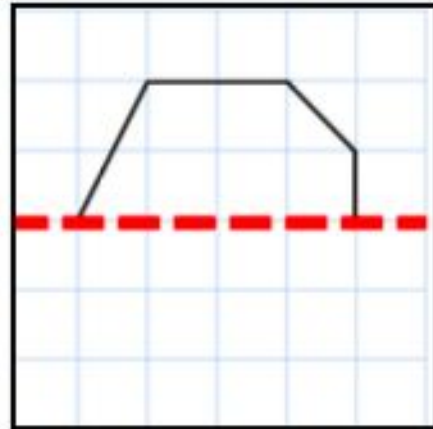
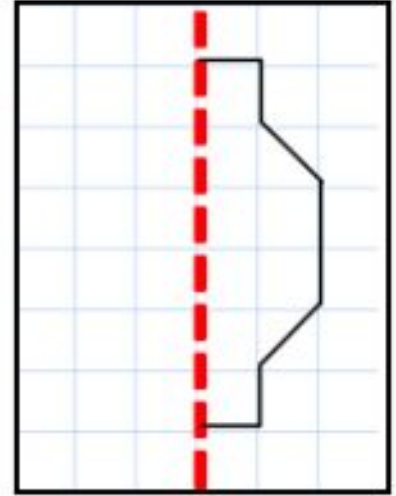
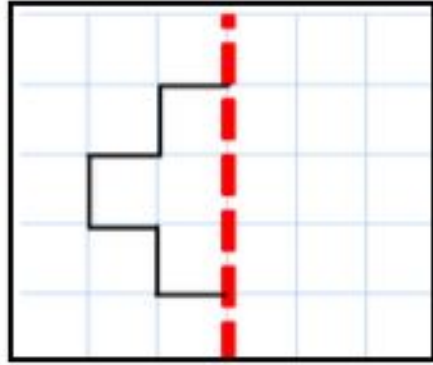
Moving On

Complete the block picture using symmetry to fill in the correct squares



Main Task - 1

Can you complete each of the symmetrical pictures using the red line as the mirror line?



Main Task - 2

Can you complete each of the symmetrical pictures using the red line as the mirror line?

