










Simultaneous Equations

			450
			300
			550
550	300	450	

 is worth _____

 is worth _____




 is worth _____




Simultaneous Equations

			125
			175
			225
225	175	125	

-  is worth _____
-  is worth _____
-  is worth _____

Simultaneous Equations

   = 27

   = 18

   = 35

35

18

27



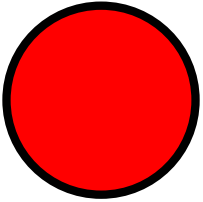
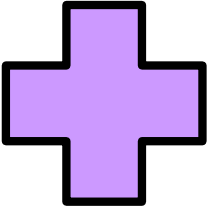
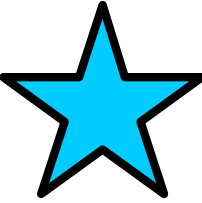
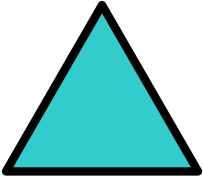
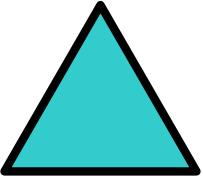
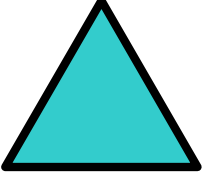
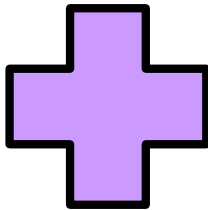
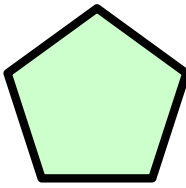

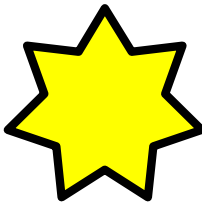
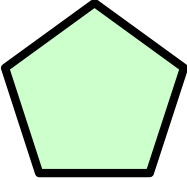
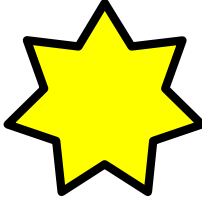
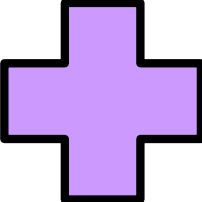
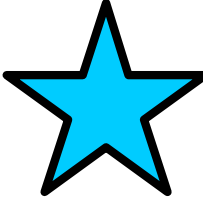
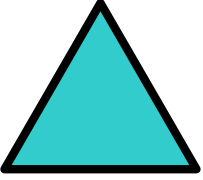
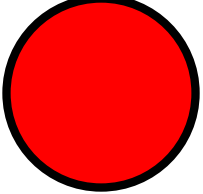
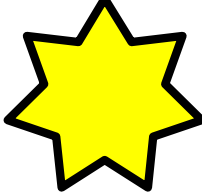
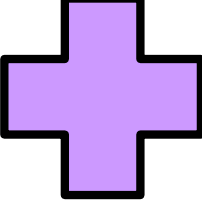
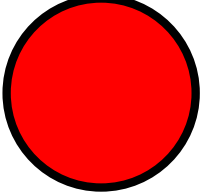

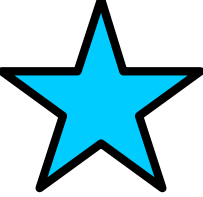
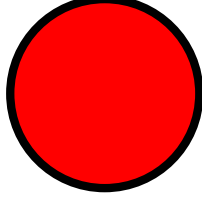
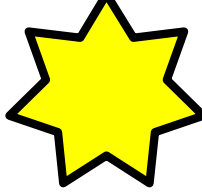
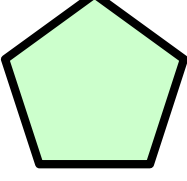
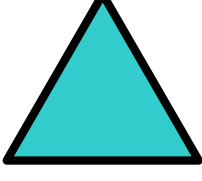
is worth



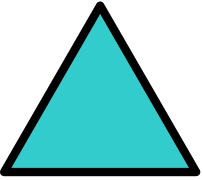
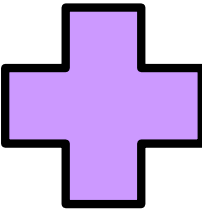
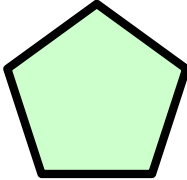
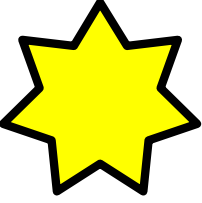
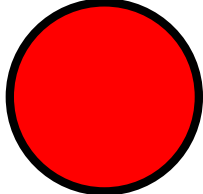
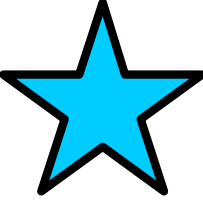
is worth



is worth

Work out the total for each row and each column.

					
56	182	37	80	281	9