





































Shape Algebra Puzzle

The coloured shapes stand for eleven of the numbers from 0 to 12. Each shape is a different number.

Can you work out what they are from the multiplications below?

 X  X  = 	 X  = 
 X  = 	 X  = 
 X  = 	 X  = 
 X  = 	 X  = 
 X  = 	 X  = 
 X  = 	 X  = 