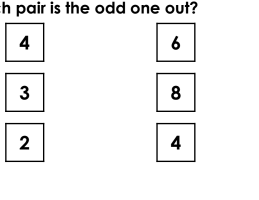
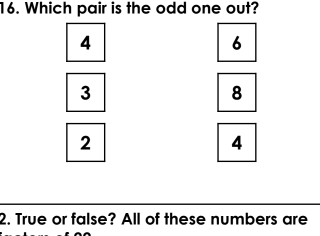
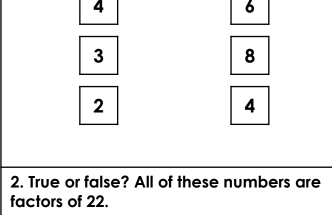
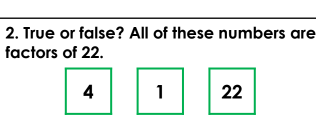
Factors

	13		
1. Draw lines to match the factor pairs of			
16. Which pair	is the odd one out?		
4	6		



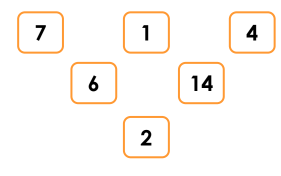








3. Circle the numbers that are NOT factors of 14.

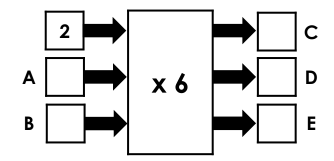


4. Complete the missing factors of 27.

5. Complete the square using factor pairs for each number in the shaded boxes.

		42
4		24
28	36	

6. Three factors are put into the machine below. Use the clues to work out what the missing factors and products could be.



D is double C.

B is an odd number.

E is bigger than D but smaller than 40.

7. Class 5 have been finding factors.

Tommy says,



The number 16 has got six different factors.

Is he correct? Prove it.