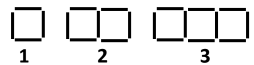
## PATTERNS AND RELATIONSHIPS — SET 3

Create and continue a pattern and identify the unit of repeat

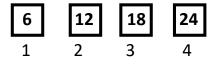
**Spatial Pattern** 



The first pattern uses 4 match sticks, the second uses 3 more matchstick, the third uses 3 more matchsticks.

4 + 3 + 3

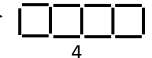
**Number Pattern** 



This patterns is counting up in 6s or +6 more.

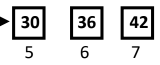
Continue and describe a pattern

What would the next pattern look like?



How many sticks in the pattern.

What are the next 3 numbers in this pattern?



Describe. 24 + 6 = 3030 + 6 = 3636 + 6 = 42

All of the patterns end with 6,2,8,4,0

Continue the pattern to work out the ordinal position.

**12** 

What would the 14th element look like?

**13** 

10 11

There are four patterns that repeat.

Up to 4 elements of repeat

Pattern ends on 4,8,12

12 + 2 = 14

2<sup>nd</sup> unit in the pattern =



2 variable pattern What would the 10th element look like?



The shapes have 3 units of repeat And the pattern has 2 units of repeat. 10

Shape pattern ends 3,6,9

9 + 1 = 10

1<sup>st</sup> unit of pattern = circle.

Shading pattern ends 2, 4, 6, 8, 10 Last shade in the pattern = black

