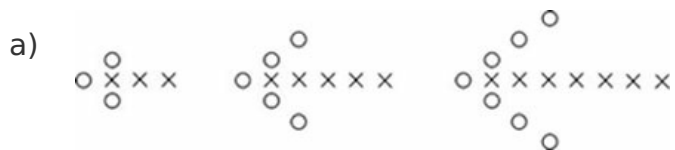


Patterns with X and O

This task is about continuing a pattern and finding a rule.

Draw in the next arrow in this pattern.



b) Complete the table showing the number of O's and X's in the arrow pattern.

Number of O 's	3	5	7		
Number of X 's	3				
Total number of O 's and X 's	6				

Complete the following sentence.

c) "To find the total number of **X**'s and **O**'s in an arrow, multiply the number of **O**'s by