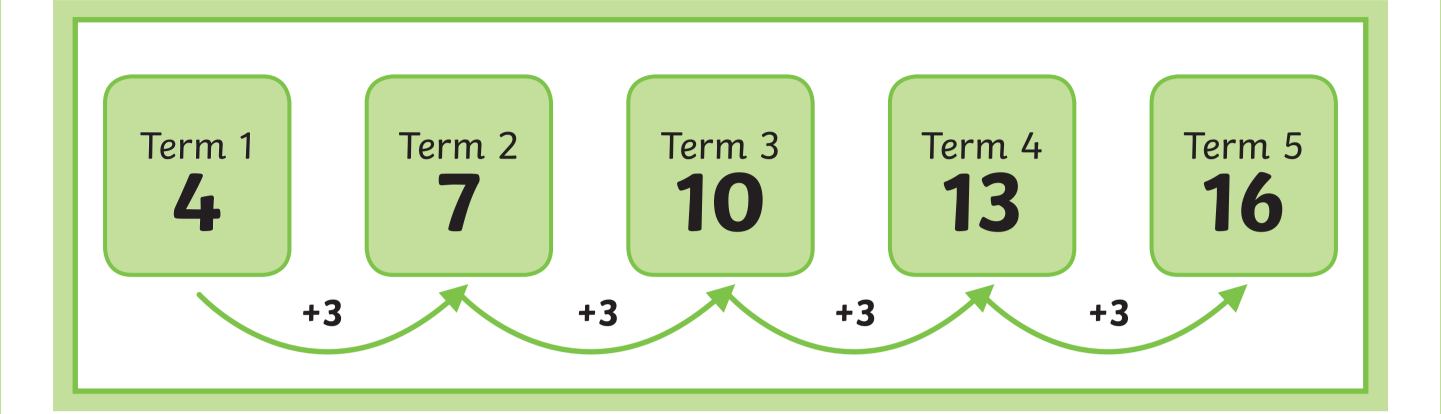
Linear Number Sequences

A **linear number sequence** is a sequence of numbers where each number increases or decreases by the same amount each time.



Each number in a linear number sequence is called a **term**.

The constant change between each number is called the **term to term rule**.

To identify the **term to term rule**:

- · Identify if the numbers in the sequence are increasing or decreasing.
 - Find the difference between two adjacent terms.

The term to term rule can be used to find the **next number** or **missing numbers** in a sequence.

