## What do I need to be able

 to do?By the end of this unit you should be able to:

- Describe and continue both lInear and non-linear sequences
- Explain term to term rules for linear sequence
- Find missing terms in a linear sequence


## Keywords

I| Sequence: items or numbers put in a pre-decided order
II Term: a single number or variable
II Position: the place something is located
II Rule: instructions that relate two variables
II Linear: the difference between terms increases or decreases by the same value each time
I| Non-linear: the difference between terms increases or decreases in different amounts
I| Difference: the gap between two terms
II arithmetic: a sequence where the difference between the terms is constant
II Geometric: a sequence where each term is found by multiplying the previous one by a fixed non zero number

Describe and continue a sequence diagrammatically



CHECK - draw the next terms

## Sequence in a table and graphically

Position: the place in the sequence

Term: the number or variable (the number of squares in each image)

Graphically

| In a table |
| :--- |
| Position |
| Term |

Because the terms increase by the same addition each time this
is linear - as seen in the graph

## Continue Linear Sequences

## $7,11,15,19 \ldots$

How do I know this is a linear sequence?
It increases by adding 4 to each term.
How many terms do I need to make this conclusion?
at least 4 terms - two terms only shows one difference not if this difference is
constant ( a common difference).
How do I continue the sequence?
You continue to repeat the same difference through the next positions in the
I_ sequence

## Continue non-linear Sequences

$$
1,2,4,8,16 \ldots
$$

How do 1 know this is a non-linear sequence?
It increases by multiplying the previous term by 2 - this is a geometric sequence because the constant is multiply by 2
I How many terms do I need to make this conclusion?
I at least 4 terms - two terms only shows one difference not if this difference is constant (a I common difference).
I How do I continue the sequence?
I You continue to repeat the same difference through the next positions in the sequence.

## Explain term-to-term rule tory yo o et tron tee to teem

Try to explain this in full sentences not just with mathematical notation
Use key maths language - doubles, haves, multiply by two, add four to the previous term etc.


