



Representing geometric sequences graphically

- 1 This graph of n (term number) against T (term value) could represent which of these types of sequences? Tick **1** correct answer



- ☐ linear
- ☐ geometric
- ☐ arithmetic
- ☐ additive

- 2 Jacob plots the graph of this geometric sequence. Which coordinates should Jacob plot? Tick **2** correct answers

n	1 st	2 nd	3 rd	4 th	5 th
T	6	30	150	750	3750

- ☐ (30, 150)
- ☐ (30, 2)
- ☐ (2, 30)
- ☐ (750, 4)
- ☐ (4, 750)



- 3 How do you know that this graph might represent a geometric sequence? Tick **1** correct answer



- ☐ The points form a straight line.
- ☐ The graph is increasing.
- ☐ The terms are all positive.
- ☐ The points form a curve.

- 4 What do you know about the common ratio of this geometric sequence? Tick **1** correct answer



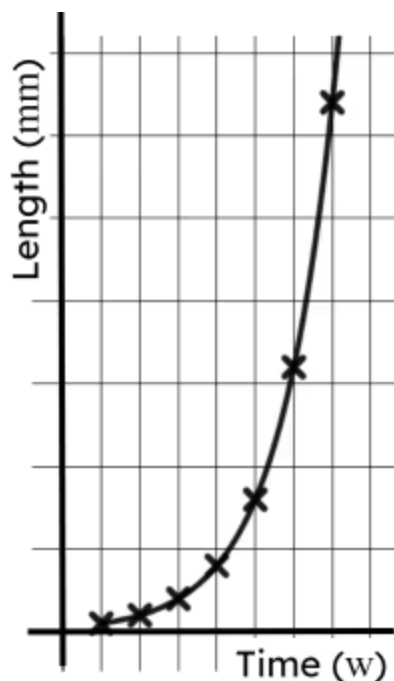
- ☐ It is positive.
- ☐ It is negative.
- ☐ It is large.
- ☐ It is less than 1.
- ☐ It is greater than 1.



5 Which of the below could be the ratio of this geometric sequence? Tick 2 correct answers


☐ -4
☐ $\frac{1}{4}$
☐ 0.4
☐ 2.5
☐ $\frac{5}{4}$

6 You can draw a line through the points of this geometric sequence because it is modelling data that is ... Tick 1 correct answer


☐ constant

☐ continuous

☐ discrete

☐ rapidly increasing

☐ unknown
