



Justifying terms of a sequence

1 The sequence 37, 47, 57, 67, 77, ... could be described as which? Tick **3** correct answers

- ☐ Linear
- ☐ Non-linear
- ☐ Arithmetic
- ☐ Increasing
- ☐ Decreasing

2 Which of the below statements supports the justification that 6941 is not in the arithmetic sequence starting 14, 19, 24, 29, 34, ...? Tick **2** correct answers

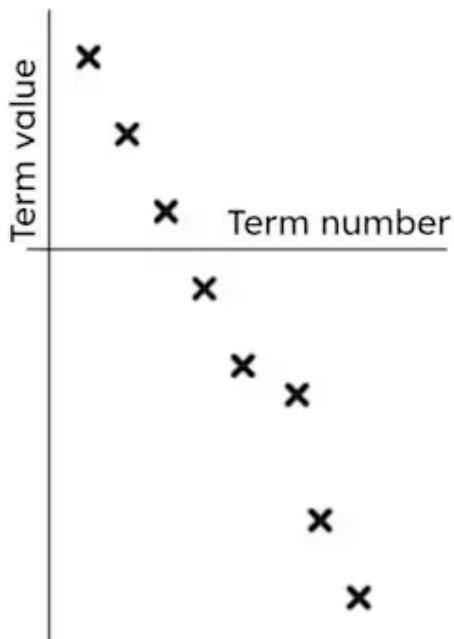
- ☐ It's too large a number.
- ☐ 14, 19, 24, 29, 34, ... is a translation of a $5n$ sequence.
- ☐ The sequence will always end in the digit 4 or 9 in the ones position.
- ☐ 6941 is an odd number, and the sequence begins with an even number.

3 Which of the below will be common terms in the sequences $2n + 24$ and $5n + 13$? Tick **3** correct answers

- ☐ 13 048
- ☐ 103
- ☐ 888
- ☐ 1001
- ☐ 8008



- 4 The first 8 terms of a sequence are plotted. Which term is incorrect in the plotting of this arithmetic sequence? Tick **1** correct answer

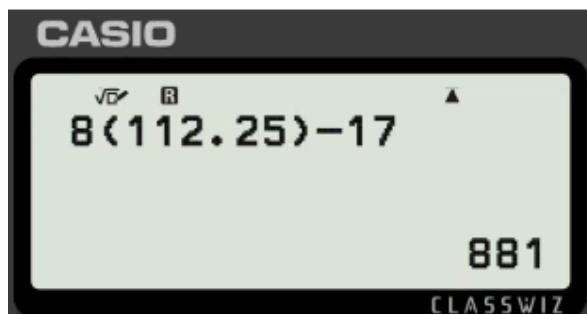


- ☐ The 2nd term
- ☐ The 4th term
- ☐ The 6th term
- ☐ The 8th term

- 5 Which of the below is a useful estimation to start with when trying to find 315 in the sequence $6n - 9$? Tick **1** correct answer

- ☐ $n = 25$
- ☐ $n = 50$
- ☐ $n = 100$
- ☐ $n = 300$
- ☐ $n = 600$

- 6 What does this calculator display tell us? Tick **2** correct answers



- ☐ 881 is in the sequence $8n - 17$
- ☐ 881 is not in the sequence $8n - 17$
- ☐ 881 is the 112.25th term.
- ☐ 881 is not a term because 112.25 is not a whole number.



