

# Count in 2s, 5s and 10s

1. Which sequence is incorrect?

A.

B.

C.

2. Which number will fit in every sequence?

15			30		40
30	25		15	10	5

- A. 20
- B. 35
- C. 10

3. Jed is thinking of a sequence.



I start at 6 and end at 22. All of my numbers are even.

What is his sequence counting in?

6									22
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