

NUMBER PATTERNS

A **pattern** is a repeated cycle.

Let's look at the series of numbers below and figure out the patterns:

$$2, 4, 6, 8, 10 \rightarrow pattern$$

pattern in this series counting up by 2s

5, 10, 15, 20, 25 \rightarrow pattern in this series counting up by 5s

20, 16,
$$12.8.4 \rightarrow$$
 pattern in this series =



21, 18,

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You Try!

Fill in the missing number in the following series of numbers.

Answer: 40 (pattern in this series = counting up by 10s)

What pattern can be seen in the following series of numbers?

Answer: Pattern in this series = counting down by 5s