## NUMBER PATTERNS

A pattern is a repeated cycle.
Let's look at the series of numbers below and figure out the patterns:
$2,4,6,8,10 \rightarrow \quad \begin{aligned} & \text { pattern in this series } \\ & \text { counting up by } \underline{2 s}\end{aligned}=$
$5,10,15,20,25 \rightarrow \quad$ pattern in this series $=$ counting up by 5 s


10, 20, 30, $\qquad$ , 50, 60

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

What pattern can be seen in the following series of numbers?
$55,50,45,40,35,30,25$

Answer: Pattern in this series $=$ counting down by $\underline{5 \mathrm{~s}}$

