Q1.
A sequence starts at $\mathbf{5 0 0}$ and $\mathbf{8 0}$ is subtracted each time.

$$
500 \quad 420 \quad 340 \ldots
$$

The sequence continues in the same way.
Write the first two numbers in the sequence which are less than zero.


Mark schemes

Q1.
-60 in first box.
Accept 'minus 60'
Do not accept '60-'
-140 in second box
Accept 'minus 140' OR Do not accept '140-'

## OR

a number 80 less than the answer given in the first box provided both numbers are less than 0

If the answers given are '60-'and '140-'respectively, award ONE mark only.

Up to 2

