

# Counting on and back in 5s

The image contains six wavy number lines, each divided into eight segments. The numbers are placed as follows:

- Line 1: 10, 15, followed by six empty segments.
- Line 2: 35, followed by six empty segments.
- Line 3: followed by six empty segments, then 45.
- Line 4: followed by six empty segments, then 85, 90.
- Line 5: 55, followed by six empty segments.
- Line 6: followed by six empty segments, then 70.
- Line 7: followed by six empty segments, then 65, 80.

To the right of the number lines are three addition problems with empty boxes for the answers:

$$70 + 5 = \square$$
$$90 + 5 = \square$$
$$80 + 5 = \square$$


Count on or back in 5s to fill in the missing numbers. Numbers should get bigger from left to right in each sequence. Complete the three additions.

Use a 100-square to help you.



Start at 5. Count in 5s to 40.  
How many numbers have you said?