1. Complete the following number sequence:

$$
90, \ldots, \quad 80, \ldots, \quad 70,65,
$$

2. First there were 8 crabs on the beach. Then 5 more came out of the water. How many crabs are now on the beach altogether?

3. How many months are there in a year?

4. Can you think of two numbers that you can add together to make 60?

5. Put these events in order.


## 6. Write the number 68 in words.

## 7. Share the tomatoes.

20 tomatoes were shared equally onto each slice.
How many tomatoes were on each slice?

8. I have 16 p altogether. I lose 5p. How much money do I have left?

9. How many flowers are there altogether?

10. Maths these shapes to their labels.

cylinder
cuboid

pyramid
cone

