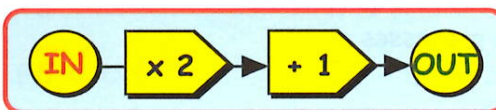


4. Here is another number machine.

(Read the question **carefully**).

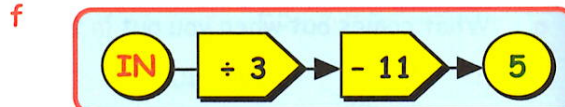
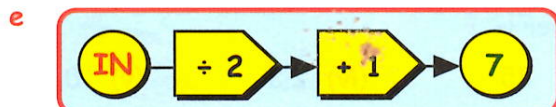
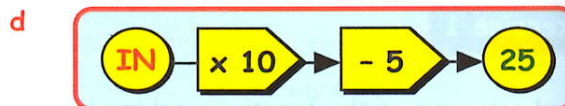
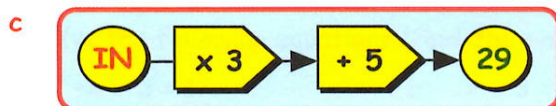
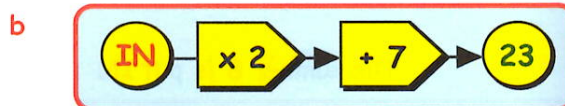
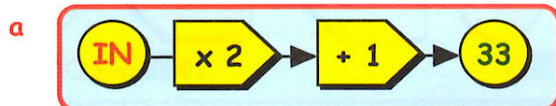
What number must have been put **IN** to get the following numbers **OUT** :-



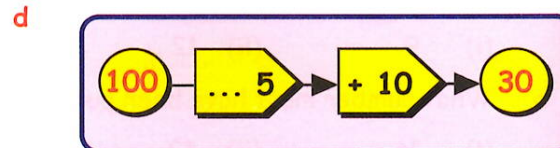
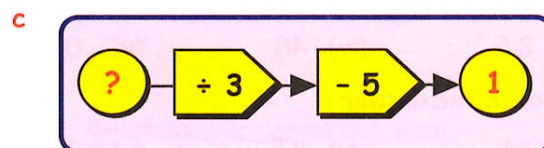
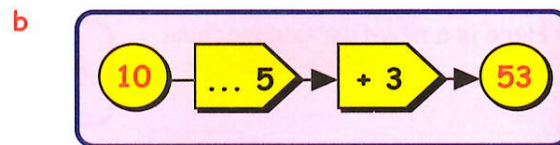
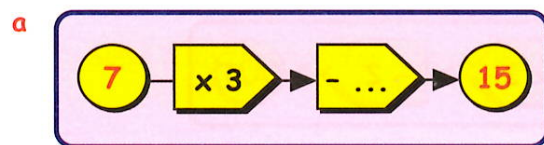
- a 5 (the answer is **NOT** 9) b 17 c 29 d 20?

5. Look at the number machines below.

What number must have been put **IN** :-



6. Write down the missing number (or sign) in each machine below :-



7. Write down **five** different sets of signs and numbers to make this number machine produce the **output** 25 when 100 is **put in**.

