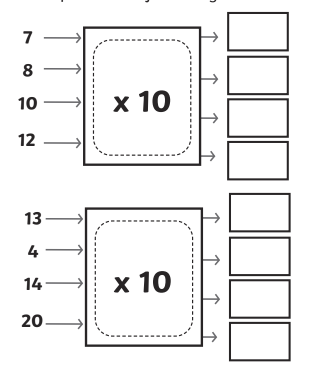
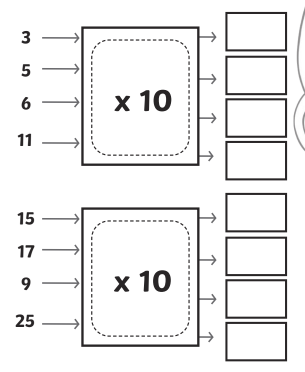
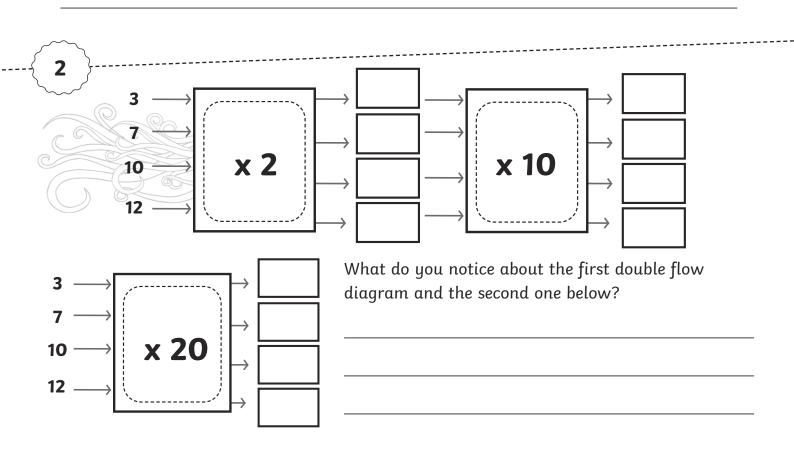
## Number Patterns and Investigating Multiplication by Multiples of 10

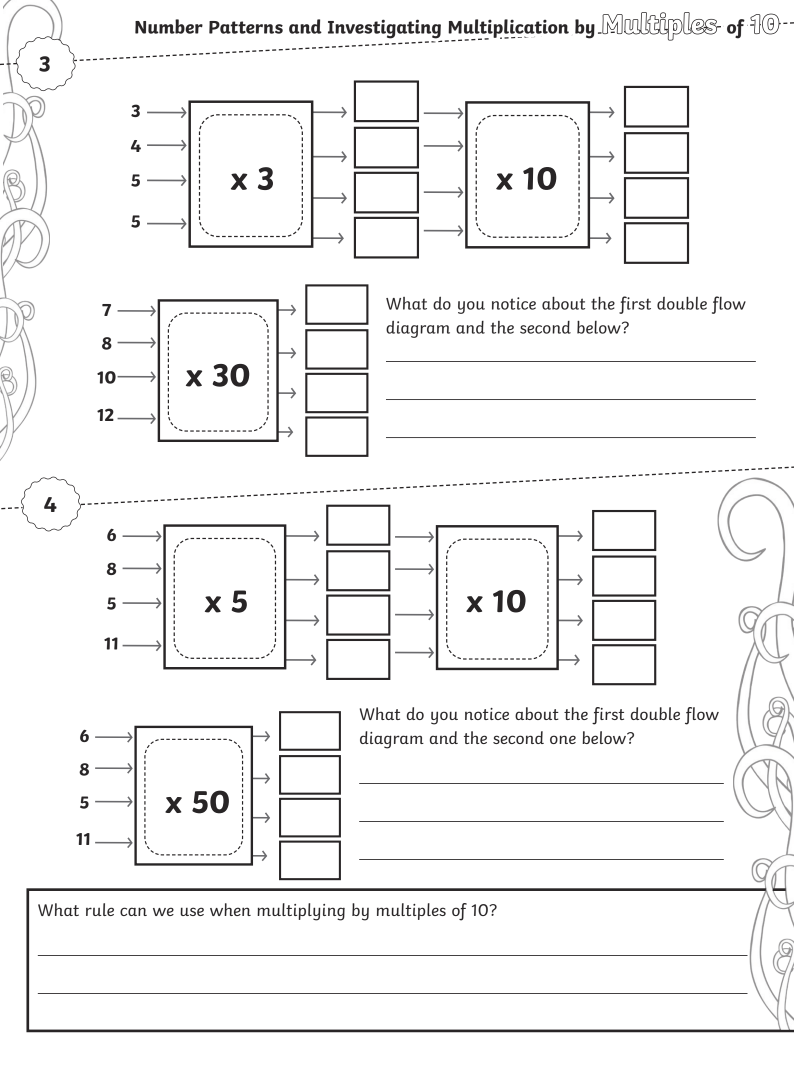
1 Complete these flow diagrams





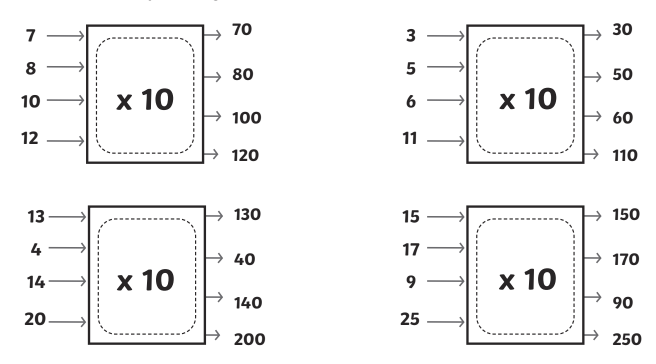
From the flow diagrams above, what shortcut can we use when we multiply by 10?





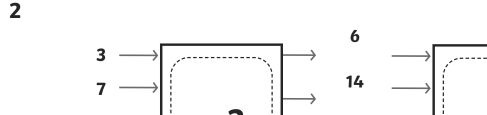
## **Answers**

## 1 Complete these flow diagrams

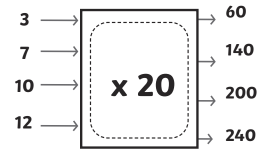


From the flow diagrams above, what shortcut can we use when we multiply by 10?

We can add a zero behind the number we are multiplying by 10 to get the answer.

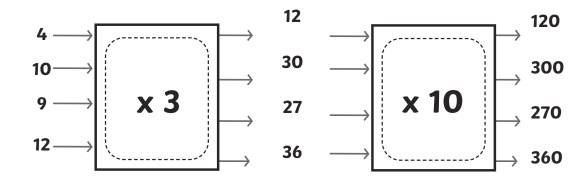


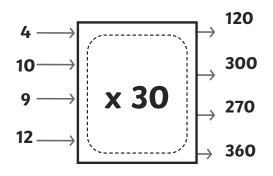




What do you notice about the first double flow diagram and the second one below?

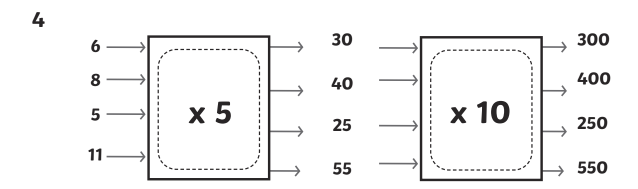
The answers are the same.  $2 \times 10$  is 20, so we are multiplying by the same number.

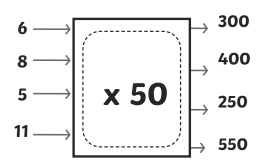




What do you notice about the first double flow diagram and the second below?

The answers are the same.  $3 \times 10$  is 30, so we are multiplying by the same number.





What do you notice about the first double flow diagram and the second one below?

The answers are the same.  $5 \times 10$  is 50, so we are multiplying by the same number.

What rule can we use when multiplying by multiples of 10?

When we multiply by a multiple of 10, we can  $\,$  the multiple down into 10 x the other number.