## Number Patterns and Investigating Multiplication by Mankifoles of 10

Complete these flow diagrams


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

## 2



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


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

4


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

$\qquad$
$\qquad$
$\qquad$

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

## 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.

2



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.

4


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 $10 \times$ the other number.

