

## Maths 29.9.20

### Investigation

Investigate which numbers from 10 to 40 can be halved to give whole-number answers. You can use the fraction strips to help you as a starting point.

What do you notice about the ones digits of the numbers that can be halved?

Can two be halved? ...four? six?...eight?

So do you think forty-eight could be halved? Sixty-eight? One hundred and two?

Think about which patterns you notice. Can you extend your findings to bigger numbers, e.g. 68, 80, 102?