When written in Roman

## numerals I use 3 different symbols.

## Who could I be?

## I am a two-digit prime number.

My digit sum is also a prime number.

## Who could I be?

## I am a four-digit number with four different digits.

$$
\text { My digit sum is } 6 \text {. }
$$

I am a multiple of 10.

Who could I be?

## @hertsmaths

## I am a two-digit number smaller than 50. <br> I am a multiple of 4 but not a multiple of 8 . I have one odd digit.

## I am a number between 10 and 30. <br> I am a multiple of 3 but not a multiple of 5 .

Who could I be?

Herts
$?$

## I am an odd number between 14 and 24 . <br> My digits add up to an even number.

## Who could I be?

## I am smaller than 7 but bigger than 3. Who could I be?

## Can you show what I

 could look like in different ways?Herts

