

## Day 1: Count in 10s and 2s; Recognise and describe patterns.

Let's read some numbers...

23

60

87

120

346

910

Which of these are  
**multiples of 10?**  
How can you tell?



**Multiples of 10** always  
end in a **zero...**

## Day 1: Count in 10s and 2s; Recognise and describe patterns.

Let's look at our list  
of numbers...

23

60

87

120

346

910

Which of these are  
**multiples of 2?**  
How can you tell?



Can you think of some  
more large numbers that  
are definitely  
**multiples of 2?**