Divisible by 10
Does it end in 0 ?

# Divisible by 2 

 Is it even?
## Divisible by 3

Do the digits add to a multiple of 3 ?

## Divisible by 5 <br> Does it end in O or 5 ?

## Divisible by 7

Subtract double the last digit from the
remaining digits. Is the result divisible by 7 ?

Divisible by 11
Add up every other digit. Then add up the rest of the digits. Subtract the two sums. Is the difference divisible by 11 ?

