Thursday Maths Challenge

L.O: Prime numbers

Mo and Alex are talking about prime numbers.



Prime numbers are always odd.

Mo

I think prime numbers can be even.



Who is correct?

How do you know?

Teddy writes five consecutive numbers.

Three of the numbers are prime.

What are the five consecutive numbers?

Kim is thinking of a prime number.

It is in between a multiple of 11 and a factor of 48

What number is Kim thinking of?