## KIRF: I can identify prime numbers up to 20

A prime number is a number with only two factors- itself and one. The aim is for children to recall the prime numbers to 20 instantly.

## What can this look like?

## Concrete:

5 is a prime number


## Questions to ask at home

What is a prime number?
What is a composite number?
What are the prime numbers to 20 ?

## Key vocabulary

Composite number- A whole number that can be made by multiplying other whole numbers.

Factor- A number that multiplies with another to make a product.

Multiple -The result of multiplying a number by an integer.

Prime number - A whole number with only two factors, one and the number itself.

Pictorial:
5 is a prime number


Abstract:
Prime numbers to 20
$\begin{array}{llll}2 & 3 & 5 & 7\end{array}$
11131719

## Things to try

## Pent primes

Here are ten cards numbered 0 to 9 :

Using all ten cards, rearrange them to make five prime numbers.
Can you find a way of doing it with five two-digit numbers?
How about using one one-digit number, one three-digit number and three two-digit numbers?

## Websites:

https://www.bbc.co.uk/bitesize/topics/zfq7hyc/articles/z2q26fr
https://www.transum.org/Maths/Game/Prime Pairs/
https://www.primarygames.com/math/matheggsprime/
https://whiterosemaths.com/homelearning/year-5/week-8-number-multiplication-division/

