

## KIRF: I know the 2 times table (x and ÷)

### What can this look like?

#### Concrete



#### Pictorial



#### Abstract

2 multiplied by 4 = 8

$2 \times 4 = 8$        $4 \times 2 = 8$

8 divided by 2 = 4

$8 \div 2 = 4$

#### Key Vocabulary

**Multiply-** Adding equal groups a certain number of times, e.g.  $2 \times 4 = 2+2+2+2 = 8$ . Can also be referred to as groups of or

lots of.

**Divide-** Sharing or grouping numbers/objects into equal groups, e.g. 10

#### Key Questions to ask at home

What is 2 multiplied by 8?

What is 3 lots of 2?

What is 18 divided by 2?

How many groups of 2 can you make from 10 objects?

#### Activities to Try

**Chanting-** Say the times table facts out loud, 1 times 2 is 2, 2 times 2 is 4 etc.

**Can you beat Siri?-** Ask Siri a 2 times table question, see if they can answer it before Siri does!

**Multiplication high fives-** Draw around your child's hand 12 times, number each hand 1-12 and position them up the stairs. Ask your child to high five each hand as they go up-stairs, multiplying the number in the hand by 2.

**Chalk sums-** Use chalk on an outside patio/path to write out the 2 times table.

**Websites:** White Rose video: Spr2.2.3 - 2 times-table on Vimeo

Hit the Button - Quick fire maths practise for 6-11 year olds (topmarks.co.uk)