### Two times tables



### PRESENTS



1

Warm-up

### 2, 4, 6, 8, 10,

### 12, 14, 16, 18,

20, 22, 24.

# Let's rock and roll the 2s!



<u>Play video</u>

Continue with or the lyrics in PowerPoint. Intro

# Are you ready? Ready for what?

Are you ready?
We're ready to rock!

Intro

# How do you want to rock today? We're ready to rock in a 2s kind of way!

### Woooooooooooaaaaaa aaaaaaaahhhhhhhh!!!

2 to the 4 To the 6 To the 8.





### High five a mate!



### ở 10 to the 12,

### 14, 16.



### Roll like Springsteen.



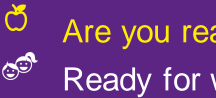
### 22, 24.



# Leave 'em wanting more...

(On the next slide, you've got all the lyrics in one place in case you'd prefer to see it all together.)

#### Intro



Are you ready? Ready for what?

Ŏ Are you ready? We're ready to rock!



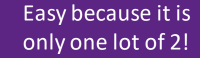
How do you want to rock today? We're ready to rock in a 2s kind of way!

Č Wooooooooaaaaaaahhh!

#### The 2s

2 to the 4 to the 6 to the 8. Look to the side, High five a mate! 10 to the 12 to the 14, 16. Rock like a Boss. Roll like Springsteen! 18, 20, 22, 24. Now we're vibin' Leave 'em wanting more...

### 2 4 6 8 10 12 14 16 18 20 22 24



### 2 4 6 8 10 12 14 16 18 20 22 24

Easy because it is 2 made ten times bigger.

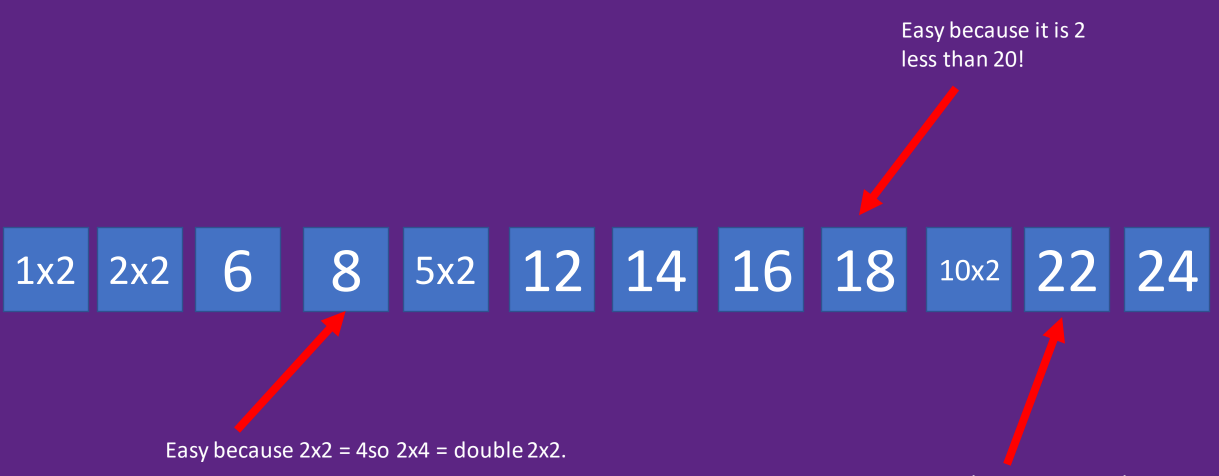


Easy because it is double 2! It is also a special number because a number multiplied by itself is called a square number (2x2).

Easy because it is half of 20 (2x10) and we can use our x5 tables.

### 1x2 4 6 8 10 12 14 16 18 <sup>10x2</sup> 22 24





Easy because it is only 2 more than 20!



Easy because 2x4 = 8 and x6 = double 4x6.



Easy because it is made of 1x2 (2) and 2x2(4) . 2 + 4 = 6 (1x4) + (2x4) = 6



Easy because  $3x^2 = 6$  and  $6x^2 = 4$  double  $3x^2$ .

### 1x2 2x2 3x2 4x2 5x2 12 14 8x2 9x2 10x2 11x2 24

Easy because it is the biggest number but is also made of 2x10(20) and 2x2 (4) 20+4 = 24(2x10)+(2x2) = 24



Easy because it is our odd one out. 7x2 = 14 is our only one left!

 1x2
 2x2
 3x2
 4x2
 5x2
 6x2
 14
 8x2
 9x2
 10x2
 11x2
 12x2



### Are you ready?

Random times table time.

























### Can you write our the fact family for a fact in the TWO times tables?



### E.G

# $10 \times 2 = 20$ $2 \times 10 = 20$ $20 \div 10 = 2$ $20 \div 2 = 10$