

Two times tables

TIMES TABLES
ROCK STARS

PRESENTS

ROCKING
& ROLLING
NUMBERS

2s



Warm-up

2, 4, 6, 8, 10,

12, 14, 16, 18,

20, 22, 24.



Let's
rock and roll
the 2s!





[Play video](#)

or
Continue with
the lyrics in
PowerPoint.

🍏 Are you ready?

👩👧 Ready for what?

🍏 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!

🍏
👩👧 Wooooooooooooooooaaaaa
aaaaaaaaahhhhhhhh!!!



2 to the 4

To the 6

To the 8.





Look to the side

High five a mate!



The 2s



10 to the 12,

14, 16.





Rock like a Boss,

Roll like Springsteen.



The 2s



18, 20,

22, 24.



  Now we're vibin'

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?



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!



Wooooooooooooaaaaaahhh!

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

Easy because it is
only one lot of 2!



2

4

6

8

10

12

14

16

18

20

22

24



Easy because it
is 2 made ten
times bigger.

1x2

4

6

8

10

12

14

16

18

10x2

22

24

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

2x2

6

8

5x2

12

14

16

18

10x2

22

24



Easy because $2 \times 2 = 4$ so $2 \times 4 = \text{double } 2 \times 2$.

Easy because it is 2 less than 20!

Easy because it is only 2 more than 20!

1x2

2x2

6

4x2

5x2

12

14

16

9x2

10x2

11x2

24

Easy because $2 \times 4 = 8$ and $\times 6 = \text{double } 4 \times 6$.



Easy because it is made of 1×2 (2) and 2×2 (4). $2 + 4 = 6$ $(1 \times 4) + (2 \times 4) = 6$

1x2

2x2

3x2

4x2

5x2

12

14

8x2

9x2

10x2

11x2

24

Easy because $3 \times 2 = 6$ and $6 \times 2 = \text{double } 3 \times 2$.



Easy because it is the biggest number but is also made of 2×10 (20) and 2×2 (4)
 $20 + 4 = 24$
 $(2 \times 10) + (2 \times 2) = 24$

1x2

2x2

3x2

4x2

5x2

6x2

14

8x2

9x2

10x2

11x2

12x2

Easy because it is our
odd one out. $7 \times 2 = 14$
is our only one left!



1x2

2x2

3x2

4x2

5x2

6x2

14

8x2

9x2

10x2

11x2

12x2

1x2

2x2

3x2

4x2

5x2

6x2

7x2

8x2

9x2

10x2

11x2

12x2

Are you ready?

Random times table time.

10 x 2

1 x 2

2 x 2

5 x 2

9 x 2

4 x 2

11 x 2

6 x 2

8 x 2

3 x 2

12 x 2

7 x 2

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

1x2

2x2

3x2

4x2

5x2

6x2

7x2

8x2

9x2

10x2

11x2

12x2

E.G

$$10 \times 2 = 20$$

$$20 \div 10 = 2$$

$$2 \times 10 = 20$$

$$20 \div 2 = 10$$