

Five times tables

TIMES TABLES
ROCK STARS

PRESENTS

**ROCKING
& ROLLING
NUMBERS**

5s



Warm-up

5, 10, 15, 20, 25

30, 35, 40, 45, 50,

55, 60



Let's
rock and roll
the 5s!





or
Continue with
the lyrics in
PowerPoint.

[Play video](#)

🍏 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 5s kind of way!

🍏👩👧 Wooooooooooooooooaaaaa
aaaaaaaaahhhhhhhh!!!

The 5s



5, 10, 15, 20





I'm a rock star
with VIP entry.





25, 30, 35, 40





What's your Rock
Name?

What's your story?



The 5s



45, 50, 55, 60





Done and dusted,
the 5s are history....



*(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 5s kind of way!

👯 Woooooooooooooooooaaaaahhh!

The 5s

5, 10, 15, 20.

I'm a Rock Star with VIP entry.

25, 30, 35, 40.

What's your Rock Name?

What's your story?

45, 50, 55, 60.

Done and dusted,
the 5s are history...

5

10

15

20

25

30

35

40

45

50

55

60

Easy because it is
only one lot of 5!



5

10

15

20

25

30

35

40

45

50

55

60



Easy because it
is 5 made ten
times bigger.

1x5

10

15

20

25

30

35

40

45

10x5

55

60

Easy because it is
double 5!

Easy because it is half of 50 (5x10). It
is also a special number where it is a
number multiplied by itself. This is
called a square number (5x5).



1x5

2x5

15

20

5x5

30

35

40

45

10x5

55

60

1x5	2x5	15	20	5x5	30	35	40	45	10x5	55	60
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Easy because $2 \times 5 = 10$ so $4 \times 5 = \text{double } 2 \times 5$.

Easy because it is 5 less than 50!

Easy because it is only 5 more than 50!

1x5

2x5

15

4x5

5x5

30

35

40

9x5

10x5

11x5

60

Easy because $4 \times 5 = 20$ and $8 \times 5 = \text{double } 4 \times 5$.



Easy because it is made of 1×5 (5) and 2×5 (10) . $5 + 10 = 15$ $(1 \times 5) + (2 \times 5) = 15$

1x5

2x5

3x5

4x5

5x5

30

35

8x5

9x5

10x5

11x5

60



Easy because $3 \times 5 = 15$ so $6 \times 5 = \text{double } 3 \times 5$.

Easy because it is the biggest number but is also made of 5×10 (50) and 5×2 (10)
 $50 + 10 = 60$
 $(5 \times 10) + (5 \times 2) = 60$

1x5

2x5

3x5

4x5

5x5

6x5

35

8x5

9x5

10x5

11x5

12x5

Easy because it is our
odd one out. $7 \times 5 = 35$
is our only one left!



1x5

2x5

3x5

4x5

5x5

6x5

35

8x5

9x5

10x5

11x5

12x5

1x5

2x5

3x5

4x5

5x5

6x5

7x5

8x5

9x5

10x5

11x5

12x5

10 x 5

1 x 5

2 x 5

5 x 5

9 x 5

4 x 5

11 x 5

6 x 5

8 x 5

3 x 5

12 x 5

7 x 5

Can you write out the fact family for a fact in the Five times tables?

1×5

2×5

3×5

4×5

5×5

6×5

7×5

8×5

9×5

10×5

11×5

12×5

E.G

$10 \times 5 = 50$

$50 \div 10 = 5$

$5 \times 10 = 50$

$50 \div 5 = 10$