

HeidiSongs Skip Counting Songs for Multiplication and More!

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www.heidisongs.com

All songs available on iTunes.

Counting by Twos

2, 4, 6, 8, 10, 12, 14, 16, 18
20, 20! Hop like a bunny! 22, 24!

2 times 12 is 24!

2 times 12 is 24!

I'm still hopping,

How about you?

Let's sing it again,

It's skip count two!

Counting by Threes

3, 6, 9, 12, 15 18, 21, 24
27, then 30! 33, 36

Skip count three! So easy!

Everybody count by three!

3 times 12 is 36! 3 times 12 is 36!

Now DROP and roll and get in line,
Cause we're going to sing this one,
One more time, GO!

Counting by Fours

Get up out of your seat! And skip count with me! Here's number 4! I can count by fours!

4, 8, 12, 16, 20! 24, 28, 32!

36, then comes 40! 44, 48!

I can count by fours!

Four times 12 is 48!

I can count by fours!

Hey, guys! You did it right, So move your feet and dance all night! 1, 2, 3- WHAT?

Counting by Fives

5, 10, 15, 20!

25, 30, 35, 40!

45, 50, 55, 60!

5 times 12 is 60!

5 times 12 is 60!

5 times 12 is 60!

Let's count by fives one more time!

Counting by Sixes

6, 12, 18, 24, 30!

36, and then you jump to 42!

48, 54! After that's 60!

66, then comes 72!

Count by sixes,
counting by sixes,
Six times 12 is 72!

Counting by Sevens

6, 12, 18, 24, 30!

36, and then you jump to 42!

48, 54! After that's 60!

66, then comes 72!

Count by sixes,
counting by sixes,
Six times 12 is 72!

Hmm... but can you do it again?

Counting by Eights

Skip count eight! You got to get your head straight!
Don't say no, 'cause here we go!

8, 16, 24, 32!
40, 48, 56! 64, 72!
80, 88, 96!

8 times 12 is 96!

8 times 12 is 96!

Whew!

Come on, put your hands together! Let's do it again!

Counting by Nines

Count by nines! This is it!

9, 18, 27, 36!

45, 54, 63,

72, 81, 90,

99, 108!

9 times 12 is 108!

That was pretty good. But do you know your nines?
Let's do it one more time.

Counting by Tens

Count by tens. Ready, set, go!

10, 20, 30, 40, 50, 60, 70!

80, 90, 100!

110, 120!

10 times 12 is 120!

We'll sing it again,

So just follow me!

Counting by Elevens

Okay, everybody! Let's get groovy with number 11!

11, 22, 33!

44, 55, 66!

77, 88, 99!

110, 121, 132!

11 times 12 is 132!

11 times 12 is 132!

Now, STOP!

That was GROOVY, man! Do you think you can do it one more time?

Counting by Twelves

Dudes and dudettes! Let's count by twelves!

12, 24, 36, 48, 60, 72!

84, 96, 108!

120, 132, 144!

12 times 12 is 144!

12 times 12 is 144!

That was so good! Let's do it again, man! you know?

Multiplication Key Words

Here's an idea for you, 2, 3, 4!

If each group has the same number!

If each group has the same number!

Circle those groups with the same number!

Count them all and multiply!

You found the product and multiplied!

You found the product and multiplied!

You found the product and multiplied!

How many in all? All done!

Division Key Words

Here's an idea for you, 2, 3, 4!

If each group has the same number!

If each group has the same number!

Circle those groups with the same number!

Count them all and multiply!

You found the product and multiplied!

You found the product and multiplied!

You found the product and multiplied!

How many in all? All done!

Mode & Range

When I look at the data,
The data, the data!

The mode is the most popular one!
Most popular one of all!

It's not the number of votes that's small.
The mode is the most popular one,
Most popular one of all!

Mode, mode! Most popular one!

Mode, mode! Most popular one!

(Next Slide)

Mode & Range (Continued)

We all voted for our favorite toy.

The ball got the most votes, boy, oh, boy!

The ball is the mode, most popular one,

Most popular one of all!

It's not the number of votes that's small.

The mode is the most popular one,

Most popular one of all!

Mode, mode! Most popular one!

Mode, mode! Most popular one!

(Next Slide)

Mode & Range (Continued)

When I look for the range,

The range, the range,

The range is how far the numbers are spread,

From top to bottom, that's all!

From the greatest number subtract the small,

Subtract for the range, subtract for the range,

Subtract for the range, that's all!

Mode, mode! Most popular one!

Mode, mode! Most popular one!

Place Value

Place value tells you how much the digits are worth!

Place value tells you how much the digits are worth!

Start on the right:

It's called the ones' place.

Move to the left:

That's called the tens' place!

Slide left again!

You're in the hundreds' place!

Hop left once more:

Now that's the thousands' place!

(Next slide)

Place Value (Continued)

Place value tells you how much the digits are worth!

Place value tells you how much the digits are worth!

A one in the ones' place:

It's value is one.

A one in the tens' place:

It's value is ten!

A one in the hundreds' place:

It's value is one hundred.

A one in the thousands' place:

It's value is one thousand!

(Next slide)

Place Value (Continued)

Place value tells you how much the digits are worth!

Place value tells you how much the digits are worth!

A five in the ones' place:

It's value is five.

A five in the tens' place:

It's value is 50!

A five in the hundreds' place:

It's value is 500.

A five in the thousands' place:

It's value is 5000!

(Next slide)

Place Value (Continued)

(Teacher:) Now you've got it, so shout it out!

(Teacher:) Ones. (Kids:) Ones!

(Teacher:) Tens. (Kids:) Tens!

(Teacher:) Hundreds. (Kids:) Hundreds!

(Teacher:) Thousands. (Kids:) Thousands!

(Teacher:) Ones, tens, hundreds, thousands!

Ones, tens, hundreds, thousands!