

Add and Step on Ones Rap

Let's be picky 'cause it's tricky to add I say It's
important and you need it everyday
When you're in the work world
And, you want to get paid,
You add your hours & your salary is made
We'll step on each number. Learning can be fun.
We'll add and step on numbers.
Let's get jamming on the ones.
J J J jammin' on the ones.
 $1 + 0$ is 1; $1 + 1$ is 2; $1 + 2$ is 3; $1 + 3$ is 4;
 $1 + 4$ is 5; $1 + 5$ is 6; Step right. Step left.
 $1 + 6$ is 7; $1 + 7$ is 8; $1 + 8$ is 9; $1 + 9$ is 10;
 $1 + 10$ is 11; $1 + 11$ is 12; Step right. Step left.
 $1 + 12$ is 13; $1 + 13$ is 14; $1 + 14$ is 15;
 $1 + 15$ is 16; $1 + 16$ is 17;
Step right. Step left. (3X)
 $1 + 17$ is 18; $1 + 18$ is 19; $1 + 19$ is 20.
The ones are done

Two Adding Marching Ants

Adding marching ants. (2x)
 $2 + 0$ is 2; $2 + 1$ is 3; $2 + 2$ is 4;
Keep marching on the floor
 $2 + 3$ is 5; $2 + 4$ is 6; $2 + 5$ is 7; $2 + 6$ is 8;
 $2 + 7$ is 9; $2 + 8$ is 10;
March. Get those knees to bend. March!
 $2 + 9$ is 11; $2 + 10$ is 12; $2 + 11$ is 13; $2 + 12$ is 14;
 $2 + 13$ is 15; $2 + 14$ is 16; $2 + 15$ is 17;
 $2 + 16$ is 18; $2 + 17$ is 19; $2 + 18$ is 20.
There sure are plenty! Marching ants!

Three Adding Swimming Ducks

Three adding ducks went out one day
To swim on the pond and play
 $3 + 0 = 3$; $3 + 1 = 4$; $3 + 2 = 5$; $3 + 3 = 6$;
 $3 + 4 = 7$; $3 + 5 = 8$; $3 + 6 = 9$; $3 + 7 = 10$;
Three adding ducks were having fun
Swimming each and every one
 $3 + 8 = 11$; $3 + 9 = 12$; $3 + 10 = 13$;
 $3 + 11 = 14$; $3 + 12 = 15$;
Three adding ducks were all alone
Swimming And adding further from home
 $3 + 13 = 16$; $3 + 14 = 17$; $3 + 15 = 18$;
 $3 + 16 = 19$; $3 + 17 = 20$
Three adding ducks heard
"Quack, quack, quack",
And they all came swimming back

Four Flapping Adding Birdies

There were 4 adding birdies $4 + 0 = 4$.
Adding and flapping and nothing more.
 $4 + 1 = 5$; $4 + 2 = 6$; $4 + 3 = 7$; $4 + 4 = 8$;
 $4 + 5 = 9$; $4 + 6 = 10$;
There were 4 adding birdies
Singing and flapping in harmony
Keep on adding with the birdies and me
 $4 + 7 = 11$; $4 + 8 = 12$; $4 + 9 = 13$; $4 + 10 = 14$;
 $4 + 11 = 15$; $4 + 12 = 16$; $4 + 13 = 17$; $4 + 14 = 18$;
 $4 + 15 = 19$; $4 + 16 = 20$
These 4 adding birdies will fly away
They'll add again some other day. Tweet!

Five Hopping Adding Frogs

5 speckled adding frogs, hopping on a hollow log
 $5 + 0 = 5$; $5 + 1 = 6$; $5 + 2 = 7$; $5 + 3 = 8$
 $5 + 4 = 9$; $5 + 5 = 10$; $5 + 6 = 11$;
5 speckled adding frogs, hopping on a hollow log
 $5 + 7 = 12$; $5 + 8 = 13$; $5 + 9 = 14$
5 speckled adding frogs, hopping on a hollow log
 $5 + 10 = 15$ SP; $5 + 11 = 16$; $5 + 12 = 17$
5 speckled adding frogs, hopping on a hollow log
 $5 + 13 = 18$; $5 + 14 = 19$
 $5 + 15 = 20$ Hopping adding frogs!

Bouncing Kangaroos Adding with Six

Bouncing kangaroos are adding with six
Bouncing and adding with this mix
 $6 + 0 = 6$; $6 + 1 = 7$; $6 + 2 = 8$; $6 + 3 = 9$
Keep on bouncing. You're adding is fine.
 $6 + 4 = 10$; $6 + 5 = 11$; $6 + 6 = 12$; $6 + 7 = 13$
 $6 + 8 = 14$; $6 + 9 = 15$; $6 + 10 = 16$; $6 + 11 = 17$
Yeah. Keep on bouncing.
 $6 + 12 = 18$; $6 + 13 = 19$; $6 + 14 = 20$. Kangaroos.
Walk about. Then, bounce on out!

Seven Adding Running Rhinos

Seven adding rhinos, run, run. $7 + 0 = 7$
 $7 + 1 = 8$; $7 + 2 = 9$; $7 + 3 = 10$
The rhinos are running again
 $7 + 4 = 11$; $7 + 5 = 12$; $7 + 6 = 13$;
 $7 + 7 = 14$; $7 + 8 = 15$; $7 + 9 = 16$
When Rhinos run they make a scene.
Run, rhinos. Run!
 $7 + 10 = 17$; $7 + 11 = 18$; $7 + 12 = 19$; $7 + 13 = 20$
Rhinos, run, run. Rhinos, run, run.

Eight Jumping Adding Puppies

8 cute jumping adding puppies. $8 + 0$ is 8.
 $8 + 1$ is 9; Let's add some more
 $8 + 2 = 10$; $8 + 3 = 11$; $8 + 4 = 12$; $8 + 5 = 13$
8 cute jumping adding puppies $8 + 6 = 14$;
 $8 + 7 = 15$; $8 + 8 = 16$; $8 + 9 = 17$. $8 + 10 = 18$;
 $8 + 11 = 19$ Jumping puppies on the floor
8 cute jumping adding puppies
were jumping on the floor
 $8 + 12 = 20$ jumping puppies on the floor

Climbing Lady Bugs Adding with Nine

Our rapping, adding lady bugs love to climb
They start with $0 + 9$ equals 9
 9 lady bugs $+ 1 = 10$; 9 lady bugs $+ 2 = 11$
These little lady bugs keep climbing with me
Let's add $9 + 3$. 9 lady bugs $+ 3 = 12$;
 9 lady bugs $+ 4 = 13$
These little lady bugs are a wiggling scene.
 $9 + 5 = 14$. Our lady rap has more to go;
 $9 + 6 = 15$ you know
 9 lady bugs $+ 7$ is 16; $9 + 8 = 17$.
Our lady bug is a rappin' queen
 9 lady bugs $+ 9$ is 18; 9 lady bugs $+ 10 = 19$
 $9 + 11 = 20$. Stop the bug rap; we have plenty

Ten Adding Swinging Monkeys

10 adding monkeys swinging in a tree;
 $10 + 0 = 10$. That's easy!
 $10 + 1 = 11$; $10 + 2 = 12$; $10 + 3 = 13$; $10 + 4 = 14$;
 $10 + 5 = 15$; $10 + 6 = 16$; $10 + 7 = 17$; $10 + 8 = 18$;
 $10 + 9 = 19$; $10 + 10 = 20$ swinging monkeys
Adding monkeys!

Eleven Tip Toeing Adding Mice

11 adding mice tip toe on the floor;
 $11 + 0 = 11$; $11 + 1 = 12$; No more .
 $11 + 2 = 13$; $11 + 3 = 14$;
 $11 + 4 = 15$; $11 + 5 = 16$; $11 + 6 = 17$;
 $11 + 7 = 18$; $11 + 8 = 19$; $11 + 9 = 20$
Mice tip toeing on the floor
They'll tip toe away through the kitchen door.

Twelve Flying Adding Bees

12 buzzing adding bees flying around.
 $12 + 0 = 12$; $12 + 1 = 13$;
 $12 + 2 = 14$; $12 + 3 = 15$;
 $12 + 4 = 16$; $12 + 5 = 17$;
 $12 + 6 = 18$; $12 + 7 = 19$;
 $12 + 8 = 20$ bees alive.
They fly out of the hive.

Add at a Circus

Add at a circus. Come along with me.
Add at a circus. Math is fun you see!
 $3 + 3$ is 6; $8 + 2$ is 10; $2 + 1$ is 3.
Even clowns add. It's easy.
 $5 + 2$ is 7; $10 + 10$ is 20. $12 + 3$ is 15;
 $3 + 1$ is 4; $6 + 2$ is 8
I love the circus! It was great!
Add at a circus. Come along with me.
Add at a circus. Math is fun you see!
No clowning around now.
You put in the answers.

Bluesy Addition

If you can add $9 + 3$, say it with me. 12
If you can add $6 + 8$, you are great. 14
We will add $3 + 7$. Look up to heaven. 10
If you can add $3 + 4$, stomp the floor. 7
If you can add $1 + 9$, would you be mine? 10
When you add $4 + 1$, then you're having fun. 5
If you can add $1 + 10$, then you'll do it again 11
If you can add $7 + 2$, then, please won't you? 9
You add $3 + 6$; it's in the mix. 9
If you can add $3 + 5$, then look alive. 8
If you can add $1 + 3$, then yell "Whoopee!" 4
Add $10 + 4$, and you yell some more! 14
If you can add $7 + 1$, we're almost done. 8
If you can add $5 + 10$, we're near the end. 15
When you answer $6 + 4$,
Then there are no more 10. There are no more!

Instrumental Version of Addition Rap

Credits

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