

Subtract and Step on Ones Rap

Let's be picky 'cause it's tricky to subtract I say
But, it's important and you need it everyday
When you are shopping and the cashier is paid,
Subtract from what you give and your change is made
We'll step on each number. Learning can be fun.
Let's get to work on subtraction.
Let's get jamming on the ones. J J jammin' on the ones.
 $20 - 1 = 19$; $19 - 1 = 18$; $18 - 1 = 17$; $17 - 1 = 16$; $16 - 1 = 15$;
 $15 - 1 = 14$; Step right. Step left.
 $14 - 1 = 13$; $13 - 1 = 12$; $12 - 1 = 11$; $11 - 1 = 10$;
 $10 - 1 = 9$; $9 - 1 = 8$; Step right. Step left. (2X)
 $8 - 1 = 7$; $7 - 1 = 6$; $6 - 1 = 5$; $5 - 1 = 4$;
Step right. Step left. (2X)
 $4 - 1 = 3$; $3 - 1 = 2$; $2 - 1 = 1$; $1 - 1 = 0$; The ones are done

Two Subtracting Marching Ants

Subtracting marching ants. (2x)
 $20 - 2 = 18$; $19 - 2 = 17$; $18 - 2 = 16$; Ants marching. What a scene!
 $17 - 2 = 15$; $16 - 2 = 14$; $15 - 2 = 13$; $14 - 2 = 12$; $13 - 2 = 11$; $12 - 2 = 10$;
March. Get those knees to bend. March!
 $11 - 2 = 9$; $10 - 2 = 8$; $9 - 2 = 7$; $8 - 2 = 6$; $7 - 2 = 5$;
 $6 - 2 = 4$; $5 - 2 = 3$; $4 - 2 = 2$; $3 - 2 = 1$; $2 - 2 = 0$
There are no more! Marching ants!

Three Subtracting Swimming Ducks

Three subtracting ducks went out one day to swim on the pond and play
 $20 - 3 = 17$; $19 - 3 = 16$; $18 - 3 = 15$; $17 - 3 = 14$; $16 - 3 = 13$;
Three subtracting ducks went swimming along
They kept on subtracting and singing this song
 $15 - 3 = 12$; $14 - 3 = 11$; $13 - 3 = 10$;
 $12 - 3 = 9$; $11 - 3 = 8$;
Three subtracting ducks were all alone
Swimming and subtracting further from home
 $10 - 3 = 7$; $9 - 3 = 6$; $8 - 3 = 5$;
 $7 - 3 = 4$; $6 - 3 = 3$; $5 - 3 = 2$;
 $4 - 3 = 1$; $3 - 3 = 0$;
Three subtracting ducks heard "Quack, quack, quack"
And they all came swimming back

Four Flapping Subtracting Birdies

There were four subtracting birdies, $20 - 4$ equals 16;
Subtracting, flapping and making a scene.
 $19 - 4 = 15$; $18 - 4 = 14$; $17 - 4 = 13$; $16 - 4 = 12$; $15 - 4 = 11$; $14 - 4 = 10$;
There were 4 subtracting birdies
Singing and flapping up in a tree
Keep on subtracting with the birdies and me
 $13 - 4 = 9$; $12 - 4 = 8$; $11 - 4 = 7$; $10 - 4 = 6$; $9 - 4 = 5$; $8 - 4 = 4$;
 $7 - 4 = 3$; $6 - 4 = 2$; $5 - 4 = 1$; $4 - 4 = 0$
These 4 subtracting birdies will flap away
They'll subtract again some other day. Tweet!

Five Hopping Subtracting Frogs

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

Bouncing Kangaroos Subtracting By Six

Bouncing kangaroos are subtracting by six
Bouncing and subtracting with this mix
 $20 - 6 = 14$; $19 - 6 = 13$; $18 - 6 = 12$; $17 - 6 = 11$
Keep on bouncing with your friend.
 $16 - 6 = 10$; $15 - 6 = 9$; $14 - 6 = 8$; $13 - 6 = 7$;
 $12 - 6 = 6$; $11 - 6 = 5$; $10 - 6 = 4$; $9 - 6 = 3$;
Yeah! Keep on bouncing.
 $8 - 6 = 2$; $7 - 6 = 1$; $6 - 6 = 0$ bouncing kangaroos.
Walk about. Then, bounce on out!

Seven Subtracting Running Rhinos

Rhinos run, run. Seven subtracting rhinos, run, run. Rhinos subtract by 7.
 $20 - 7 = 13$; $19 - 7 = 12$; $18 - 7 = 11$. The rhinos are running again
 $17 - 7 = 10$; $16 - 7 = 9$; $15 - 7 = 8$; $14 - 7 = 7$; $13 - 7 = 6$; $12 - 7 = 5$;
When Rhinos run, you know when they arrive! Run, rhinos. Run!
 $11 - 7 = 4$; $10 - 7 = 3$; $9 - 7 = 2$; $8 - 7 = 1$; $7 - 7 = 0$. Rhinos, run, run.

Eight Jumping Subtracting Puppies

8 cute subtracting puppies are jumping on the floor
 $20 - 8 = 12$. Let's subtract some more
 $19 - 8 = 11$; $18 - 8 = 10$; $17 - 8 = 9$ jumping puppies are at it again.
 $16 - 8 = 8$; $15 - 8 = 7$; $14 - 8 = 6$; $13 - 8 = 5$;
8 cute subtracting jumping puppies $12 - 8 = 4$;
 $11 - 8 = 3$ jumping puppies on the floor
 $10 - 8 = 2$; $9 - 8 = 1$; Jump, puppies! Jump! $8 - 8 = 0$ Jumping puppies on the floor

Climbing Lady Bugs Subtracting with Nines

Our rapping, subtracting lady bugs love to climb
They like to subtract by the number 9
 $20 - 9 = 11$; They climb that vine right up to heaven
 $19 - 9 = 10$; $18 - 9 = 9$; $17 - 9 = 8$; $16 - 9 = 7$;
These little lady bugs keep a climbing with me. $15 - 9 = 6$ you see. Climbing lady bugs
 $14 - 9 = 5$; $13 - 9 = 4$; 12 lady bugs - 9 is 3; These bugs are busy!
Our lady bug rappin' queen is not through. $11 - 9 = 2$
 $10 - 9 = 1$ climbing lady bug fun. $9 - 9 = 0$. We're done.
Stop the climbing and the bug rapping fun!

Ten Subtracting Swinging Monkeys

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

Eleven Tip Toeing Subtracting Mice

11 subtracting mice tip toe on the floor
 $20 - 11 = 9$; $19 - 11 = 8$; $18 - 11 = 7$; $17 - 11 = 6$;
 $16 - 11 = 5$; $15 - 11 = 4$; $14 - 11 = 3$; $13 - 11 = 2$; $12 - 11 = 1$; $12 - 12 = 0$ mice
Tip toeing on the floor. They'll tip toe away through the kitchen door.

Twelve Flying Subtracting Bees

12 buzzing subtracting bees flying around
 $20 - 12 = 8$. What a sound!
 $19 - 12 = 7$; $18 - 12 = 6$; $17 - 12 = 5$; $16 - 12 = 4$; $15 - 12 = 3$; $14 - 12 = 2$
 $13 - 12 = 1$; $12 - 12 = 0$ bees alive. Let's fly around the hive.

Subtract at a Circus

Subtract at a circus. Come along with me.
Subtract at a circus. Math is fun you see!
 $3 - 3 = 0$; $10 - 2 = 8$; $8 - 4 = 4$. I love the circus. Let's do some more
 $8 - 3 = 5$; $6 - 4 = 2$; $9 - 3 = 6$; $7 - 6 = 1$; $10 - 7 = 3$. Even clowns Subtract. It's easy.
Subtract at a circus. Come along with me.
Subtract at a circus. Math is fun you see!
No clowning around now. You put in the answers.

Bluesy Subtraction

If you can subtract $9 - 3$, say it with me. 6
If you can subtract $18 - 8$, you are great. 10
We will subtract $12 - 7$. Look up to heaven. 5
If you can subtract $8 - 4$, stomp the floor. 4
If you can subtract $10 - 9$, would you be mine? 1
When you subtract $4 - 1$, you're having fun. 3
If you can subtract $12 - 10$, then you'll do it again 2
If you can subtract $7 - 2$, then, please won't you? 5
You subtract $8 - 6$; it's in the mix. 2
If you can subtract $8 - 5$, then look alive. 3
If you can subtract $7 - 3$, then yell "Whoopie!" 4
Subtract $10 - 4$, yell some more! 6
If you can subtract $7 - 1$, we're almost done. 6
If you can subtract $10 - 10$, we're near the end. 0
When you answer $6 - 4$, there are no more. 2. There are no more!