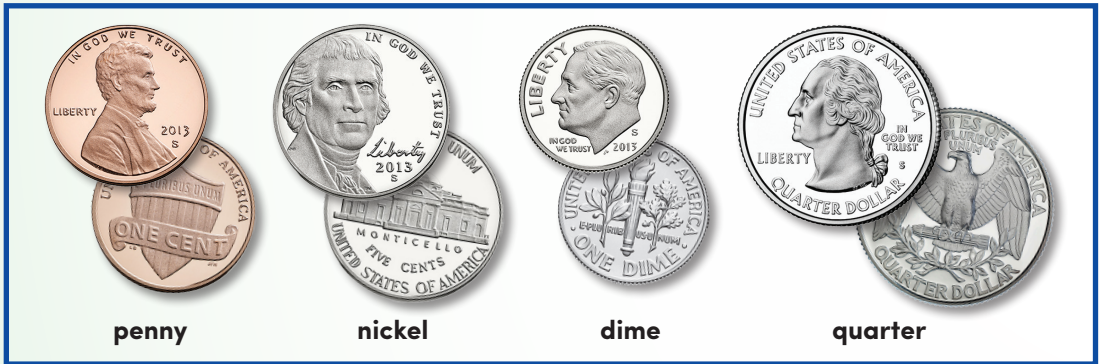


What You Need to Know

There is one kind of math that is used all of the time. In fact, it is hard to go through one whole day without it. Do you know what it might be? Money math!

There are four main kinds of coins. The **cent** sign (¢) is used when showing how much a coin is worth. A **penny** is worth 1¢. A **nickel** is worth 5¢. A **dime** is worth 10¢. And a **quarter** is worth 25¢.



If you have 100¢, you have one **dollar**. The dollar sign (\$) is used to show dollars. It is much easier to carry a single dollar bill than it is to carry 100 pennies!



There are other bills. There is a \$5 bill and a \$10 bill. There is a \$20 bill and a \$50 bill. There is even a \$100 bill!



You can solve money math problems. All you need to know is how to add and subtract.

Example: You have two quarters, two dimes, and one nickel. How much money do you have?

$$25\text{¢} + 25\text{¢} + 10\text{¢} + 10\text{¢} + 5\text{¢} = 75\text{¢}$$

| | |
|----------------------|------------------|
| You give your friend | 75¢ |
| a quarter. Now how | - 25¢ |
| much do you have? | <hr/> 50¢ |

Money math is a key skill to master!



Pancake races through the front door of his new home. He has to sniff and explore every room. He hopes he will get to sleep in Jayden's room. He thinks Jayden's bed is so cozy!



Work It Out

Jayden wants to buy treats to help Pancake learn tricks. Jayden cleans up the backyard and earns \$3. He also has two quarters, one dime, and three pennies in his piggy bank. How much money does he have to spend on treats?



“Welcome to our family,” Jayden whispers. “We will love you forever.” He gives Pancake a big hug.