

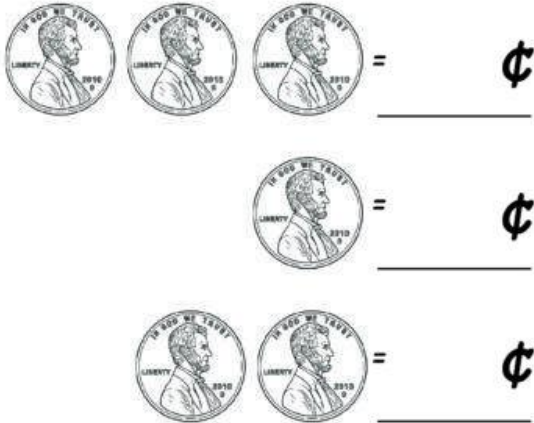


# The Penny



The penny is the United States' one-cent coin. Every penny you've ever spent probably had Abraham Lincoln on it. He's been on the front (obverse) of the penny since 1909! The coin was larger and made of pure copper, while today's penny is made of copper and zinc.

Count and add up  
the coins.



Color the Penny



Trace the words below

Penny Penny Penny



# The Nickel



A nickel is a five-cent coin that got its name from the metal. Nickel is a silver-colored metal that's strong and resistant to corrosion, so it's often blended with other metals. Even the coin is part copper. For most people, a nickel means five cents.

Count and add up the coins.



Color the Nickel



Trace the words below

Nickel Nickel Nickel



# The Dime



The dime is the United States' ten-cent coin. The ten-cent coin is the smallest, thinnest coin we use today. It is also the first made by the United States Mint, if you count borrowed coin-making machines. A coin press was borrowed to make a few dimes in 1792, mostly of copper because of a lack of silver.

Count and add up the coins.



Color the Dime



Trace the words below

Dime Dime Dime



# The Quarter



The quarter, short for quarter dollar, is a United States coin worth 25 cents, one-quarter of a dollar. It has a diameter of 0.955 inch (24.26 mm) and a thickness of 0.069 inch (1.75 mm). The coin sports the profile of George Washington on its obverse, and its reverse design has changed frequently.

Count and add up the coins.



Color the Quarter



Trace the words below

Quarter Quarter



# Identifying coin values

Directions: Draw a line to match the coins with it's value.



10¢



25¢



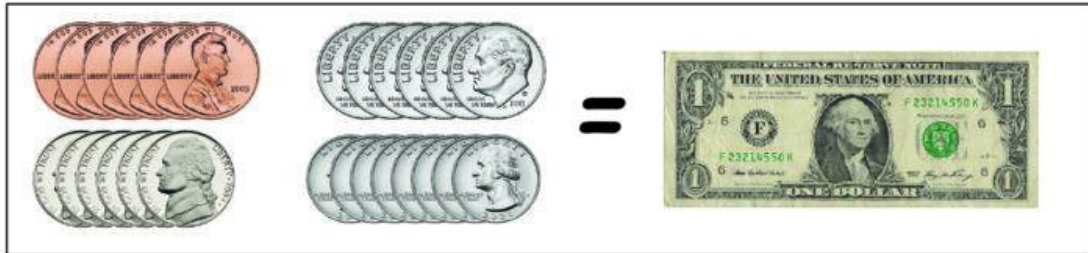
1¢



5¢

# Coin Values

100 pennies, 20 nickels, 10 dimes, and 4 quarters are worth the same amount as one dollar. They each equal 100¢



Two dimes and one nickel are worth the same amount as one quarter. They equal 25¢.



Two nickels are worth the same amount as one dime  
They equal 10¢.



Five Pennies are worth the same amount as one nickel  
They equal 5¢



# Let's count!

Directions: Cut and glue the coins to match the amounts.

50¢	
31¢	
71¢	
15¢	
6¢	
27¢	



# Counting Like Coins

Directions: Count each set of coins. Put the answer inside the box provided.

	=	<input type="text"/>
---	---	----------------------

	=	<input type="text"/>
---	---	----------------------

	=	<input type="text"/>
--	---	----------------------

	=	<input type="text"/>
---	---	----------------------

	=	<input type="text"/>
---	---	----------------------

	=	<input type="text"/>
---	---	----------------------

	=	<input type="text"/>
---	---	----------------------