K-2 LESSON D: KIDS AS COINS SCHOOL STORE PRICE LIST



We're going to buy a few items from the school store with the coins we have.

Let's start with one pencil.

How much does one pencil cost?

25¢

How many coin combinations would equal 25¢?

• What is one way to make 25¢?





One Quarter = 25¢



Another coin combination that would equal 25¢ is





FOUNDATION

Another coin combination that would equal 25¢







= 25¢



We'll buy something else from the school store. What does a **box of crayons** cost?

50¢

How many coin combinations would equal 50¢?

What is one way to make 50¢?







Two Quarters = 50¢



Another coin combination that equals 50¢









FOUNDATION

90

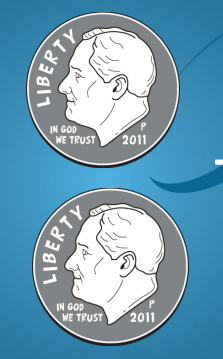


= 50¢



Another coin combination that equals 50¢





μH

600

= 50¢



Let's buy another item. How much does **an eraser** cost?

5¢

How many coin combinations would equal 5¢?

What is one way to make 5¢?





One Nickel = 5¢





Five Pennies = 5¢



Let's buy another item from the school. How much does **one notebook** cost?"

\$1.00

How many coin combinations would equal \$1.00?

What is one way to make \$1.00?

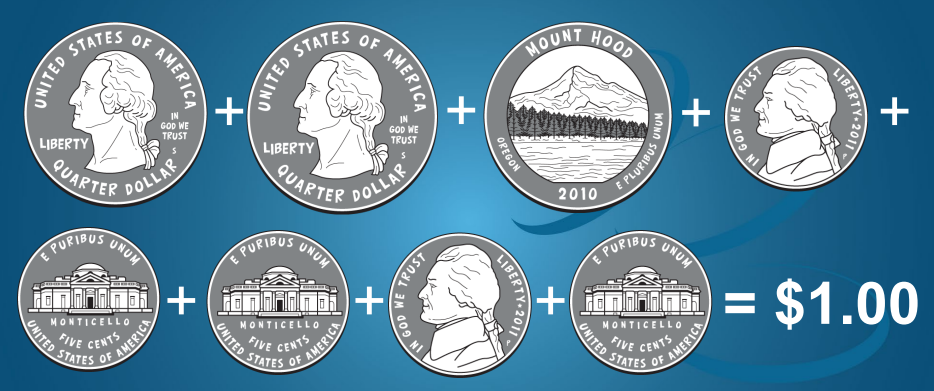


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Four Quarters = \$1.00





Three Quarters and Five Nickels = \$1.00







Ten Dimes = \$1.00



Let's buy another item. How much is a **bottle of glue**?"

40¢

How many coin combinations would equal 40¢?

What is one way to make 40¢?

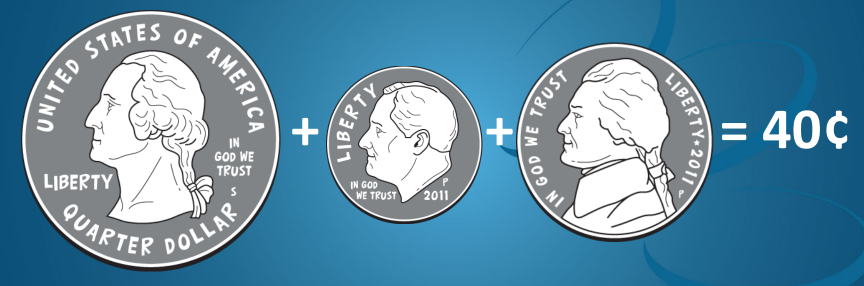




Four Dimes = 40¢



Another coin combination that equals 40¢



One Quarter, One Dime, and One Nickel = 40¢



IDATION

Let's buy another item in the school store using the coins we have.

How much does the small, stuffed animal cost?"

75¢

How many coin combinations would equal 75¢?

What is one way to make 75¢?





Three Quarters = 75¢





Two Quarters, two Dimes, one Nickel = 75¢



How much does the **pencil box** cost?"

\$1.00

Lots of coin combinations can equal \$1.00?

What is one way to make \$1.00?





Two Quarters and Five Dimes = \$1.00



Let's buy some stickers. How much does one **sheet of stickers** cost?

25¢

How many coin combinations would equal 25¢?

What is one way to make 25¢?







One Quarter = 25¢



Let's buy a ruler. How much does one աստուհաստուհաստուհաստուհաստուհաստուհաստուհաստուհաստուհաստուհաստուհաստուհաստուհաստուհաստուհաստուհաստուհաստուհաստո ruler cost? In many from the second of the

75¢

How many coin combinations would equal 75¢?

What is one way to make 75¢?





Three Quarters = 75¢



Let's buy the final item available at the school store. How much does the **lanyard** cost?"

\$1.00

Lots of coin combinations can equal \$1.00?

What is one way to make \$1.00?



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Two Quarters, Two Nickels, and Four Dimes = \$1.00



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