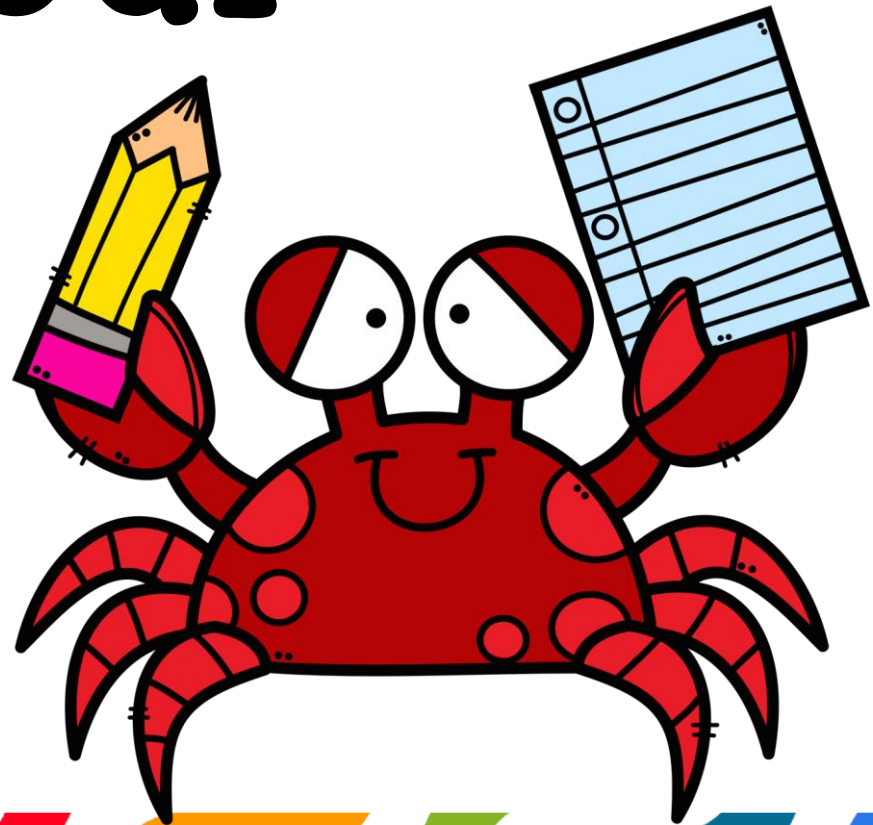


Coin Connect Four

What is the value of 4 dimes and 8 pennies?



Adapted from Howard County

Coin Connect Four

Materials:

- Counters
- Coins
- Game Board

Directions:

- 1) Player A selects and solves a problem from the game board.
- 2) Player B checks the answer for accuracy. If Player A has a correct answer, he/she can cover that square with his/her counter. If Player B finds a mistake, he/she gets to cover the square with his/her counters.
- 3) Player B repeats steps 1 - 2.
- 4) The game ends when a player correctly solves four problems in a row (horizontally, vertically, or diagonally).

What is the value of 4 dimes and 8 pennies?	Show 3 different ways to make \$2.00.	How many coins are there?	Create 67 cents without using nickels.
Which has the greater value: 1 dime, 3 pennies, or 2 quarters?	What is the value of 5 quarters and 3 dimes?	Show 4 different ways to make 72 cents.	Make 55 cents without using dimes.
Show 75 cents without using quarters.	Which has the greater value: 1 quarter and 10 dimes?	How many coins are equal to 1 dollar?	Which has the greater value: 8 nickels and 1 penny OR 3 dimes and 7 pennies?
How many dimes would it take to equal \$1.00?	Show 3 different ways to make \$1.25.	What is the value of 9 pennies and 8 dimes?	Create 98 cents with the smallest amount of coins possible.

What is the value of 4 dimes and 8 pennies?

Show 3 different ways to make \$2.00.

How many pennies are in \$.00?

Create 87 cents without using nickels.

Which has the greater value: 4 dimes and 3 pennies OR 2 quarters?

What is the value of 5 quarters and 3 dimes?

Show 4 different ways to make 72 cents.

Make 55 cents without using dimes.

Show 75 cents without using quarters.

Which has the greater value: 4 quarters OR 10 dimes?

How many nickels equal one quarter?

Which has the greater value: 8 nickels and 1 penny OR 3 dimes and 7 pennies?

How many dimes would it take to equal \$1.40

Show 3 different ways to make \$1.25.

What is the value of 9 pennies and 8 quarters?

Create 98 cents with the smallest amount of coins possible.

Graphics and Fonts

