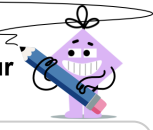




## Algebra with Coins - Same Count of Four with Four Coin Types - to Answer



1 \$0.41 1c 5c 10c 25c	Some coins have a total value of \$0.41 There are the same number of Pennies, Nickels, Dimes, and Quarters, and only those coins. How many Nickels are there?	2 \$3.69	Some coins have a total value of \$3.69 There are the same number of Pennies, Nickels, Dimes, and Quarters, and only those coins. How many Pennies are there?
	A 7 B 5	?	A B 15
3 \$4.10 1c 5c 10c 25	Some coins have a total value of \$4.10 There are the same number of Pennies, Nickels, Dimes, and Quarters, and only those coins. How many Pennies are there?	4 \$3.28	Some coins have a total value of \$3.28 There are the same number of Pennies, Nickels, Dimes, and Quarters, and only those coins. How many Dimes are there?
?	A 11 B 19	?	A B 10
5 \$1.23 1c 5c 10c 25c ?	Some coins have a total value of \$1.23 There are the same number of Pennies, Nickels, Dimes, and Quarters, and only those coins. How many Quarters are there?	6 \$1.64 1c 5c 10c 25c	Some coins have a total value of \$1.64 There are the same number of Pennies, Nickels, Dimes, and Quarters, and only those coins. How many Pennies are there?
	A B 3	?	A B 6
7 \$3.28	Some coins have a total value of \$3.28 There are the same number of Pennies, Nickels, Dimes, and Quarters, and only those coins. How many Nickels are there?	8 \$4.10 1c 5c 10c 25c	Some coins have a total value of \$4.10 There are the same number of Pennies, Nickels, Dimes, and Quarters, and only those coins. How many Dimes are there?
?	A B 8	?	A B 19