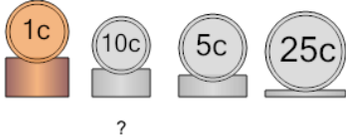


## Algebra with Coins - X More of Coin and Total - Four Coin Types - to Answer

**1** \$1.30

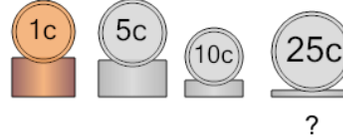
Some coins have a total value of \$1.30. There are 10 more Pennies than Dimes, 2 more Dimes than Nickels, and 1 more Nickels than Quarters. How many Dimes are there?



A	B
2	8

**2** \$1.19

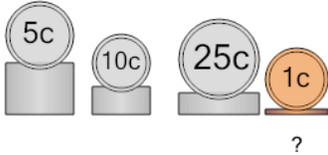
Some coins have a total value of \$1.19. There are 2 more Pennies than Nickels, 2 more Nickels than Dimes, and 4 more Dimes than Quarters. How many Quarters are there?



A	B
6	3

**3** \$1.98

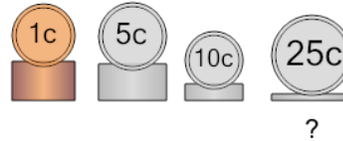
Some coins have a total value of \$1.98. There are 1 more Nickels than Dimes, 2 more Dimes than Quarters, and 1 more Quarters than Pennies. How many Pennies are there?



A	B
2	7

**4** \$2.06

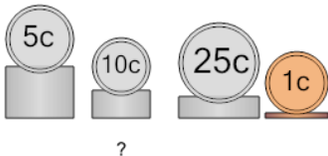
Some coins have a total value of \$2.06. There are 4 more Pennies than Nickels, 1 more Nickels than Dimes, and 2 more Dimes than Quarters. How many Quarters are there?



A	B
8	7

**5** \$1.01

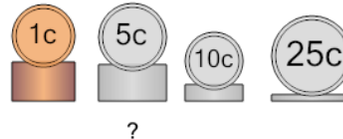
Some coins have a total value of \$1.01. There are 1 more Nickels than Dimes, 1 more Dimes than Quarters, and 1 more Quarters than Pennies. How many Dimes are there?



A	B
4	7

**6** \$1.47

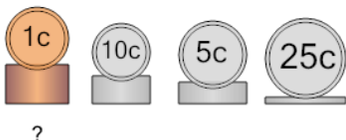
Some coins have a total value of \$1.47. There are 2 more Pennies than Nickels, 1 more Nickels than Dimes, and 1 more Dimes than Quarters. How many Nickels are there?



A	B
3	5

**7** \$0.86

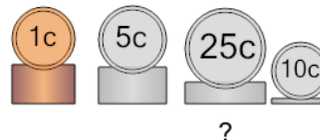
Some coins have a total value of \$0.86. There are 7 more Pennies than Dimes, 2 more Dimes than Nickels, and 1 more Nickels than Quarters. How many Pennies are there?



A	B
11	4

**8** \$1.29

Some coins have a total value of \$1.29. There are 8 more Pennies than Nickels, 3 more Nickels than Quarters, and 2 more Quarters than Dimes. How many Quarters are there?



A	B
1	4