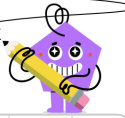


## mobius

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



| Some coins have a total value of \$0.28. There are 2 more Pennies than Quarters. How many Pennies are there?    | A<br>7  | Б 5 | c<br>6 | 2 Some coins have a total value of \$0.16. There are 4 more Pennies than Nickels. How many Nickels are there? \$0.16 | A 1    | 9    | c 2 |
|---|---------|-----|--------|--|--------|------|-----|
| 1c 25c ?  | 3       |     |        | 1c 5c ?  | D<br>8 |      |     |
| 3 Some coins have a total value of \$0.30. There are 4 more Pennies than Quarters. How many Quarters are there? | A<br>2  | В 6 | C<br>9 | Some coins have a total value of \$0.90. There are 2 more Dimes than Quarters. How many Quarters are there?          | A 2    | В 1  | C 3 |
| 1c 25c ?  | D 1     | E 3 |        | 10c 25c ?  | 10     |      |     |
| 5 Some coins have a total value of \$0.20. There are 2 more Pennies than Nickels. How many Nickels are there?   | A<br>2  | В 3 | C 7    | Some coins have a total value of \$0.80. There are 1 more Dimes than Quarters. How many Quarters are there?          | A 2    | В 10 | C 5 |
| 1c 5c ?   |         |     |        | 10c 25c ?  | D<br>8 | E 4  |     |
| 7 Some coins have a total value of \$0.17. There are 1 more Nickels than Pennies. How many Pennies are there?   | A<br>10 | В 9 | c<br>2 | Some coins have a total value of \$0.32. There are 6 more Pennies than Quarters. How many Pennies are there?         | A 5    | B 14 | C 7 |
| 5c 1c ?   | D<br>8  | E 7 |        | 1c 25c ?   | D 2    |      |     |