Mobius Math Club

| Name: | | |
|-------|--|--|
| | | |



Math worksheet on 'Coin Math - Count Total - Pennies, Dimes, Quarters (Level 3)'. Part of a broader unit on 'Coin Math - Multiplication Intro'

Learn online: app.mobius.academy/math/units/coin math multiplication intro/

| 1 What is the total value of these coins? | а | 80 cents | b | 116 cents |
|---|---|----------|---|-----------|
| 10c 25c 1c 10c | C | 56 cents | d | 81 cents |
| | е | 86 cents | f | 91 cents |

| What is the total value of these coins? | а | 81 cents | b | 61 cents |
|---|---|----------|---|-----------|
| (25c) (10c) (25c) (10c) (1c) | C | 71 cents | d | 73 cents |
| | е | 72 cents | f | 101 cents |

| What is the total value of these coins? | а | 70 cents | b | 61 cents |
|---|---|----------|---|----------|
| 1c (25c) 1c | C | 62 cents | d | 35 cents |
| 1c 1c 10c | е | 59 cents | f | 60 cents |

| What is the total value of these coins? | а | 87 cents | b | 113 cents |
|---|---|-----------|---|-----------|
| 25c) 25c) (25c) (25c) (25c) | C | 137 cents | d | 112 cents |
| 1c | е | 111 cents | f | 122 cents |

| 5 What is the total value of these coins? | а | 186 cents | b | 161 cents |
|--|---|-----------|---|-----------|
| 25c) 25c) (25c) (25c) (25c) | C | 126 cents | d | 111 cents |
| (25c) | е | 141 cents | f | 136 cents |

| 6 What is the total value of these coins? | a | 172 cents | b | 146 cents |
|---|---|-----------|---|-----------|
| 25c) 1c 25c 25c) 25c 25c | C | 176 cents | d | 171 cents |
| (0c) (25c) (10c) | е | 181 cents | | |

| 7 What is the total value of these coins? | a | 126 cents | b | 106 cents |
|---|---|-----------|---|-----------|
| (25c) (10c) (10c) (10c) (10c) (25c) | C | 105 cents | d | 111 cents |
| (25c) | е | 116 cents | f | 132 cents |