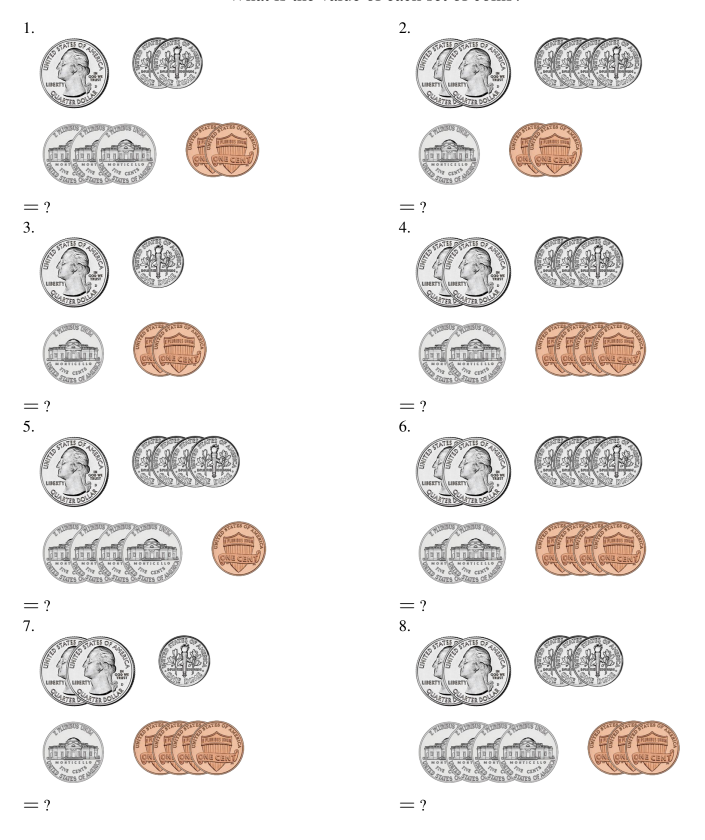
## Counting Coins (A)



# Counting Coins (A) Answers

What is the value of each set of coins?

1.









= \$0.62

3.









= \$0.42

5.









= \$0.86

7.









= \$0.69

2.









= \$0.97

4.









= \$0.94

6.









= \$1.04

8.



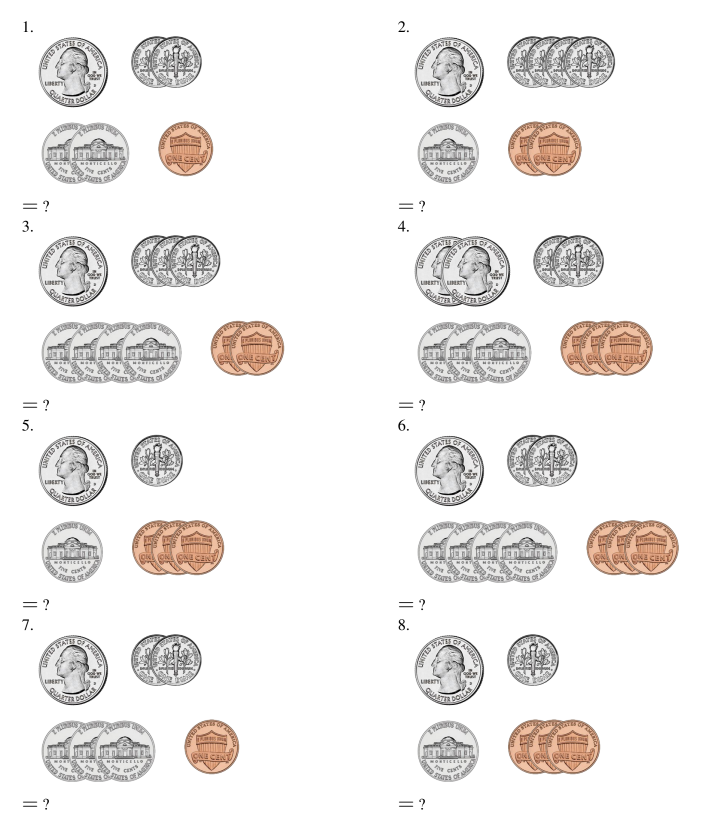






= \$1.03

## Counting Coins (B)



# Counting Coins (B) Answers

What is the value of each set of coins?

1.









= \$0.56

3.









= \$0.77

5.









= \$0.43

7.









= \$0.61

2.









= \$0.72

4.









= \$0.88

6.









= \$0.68

8.

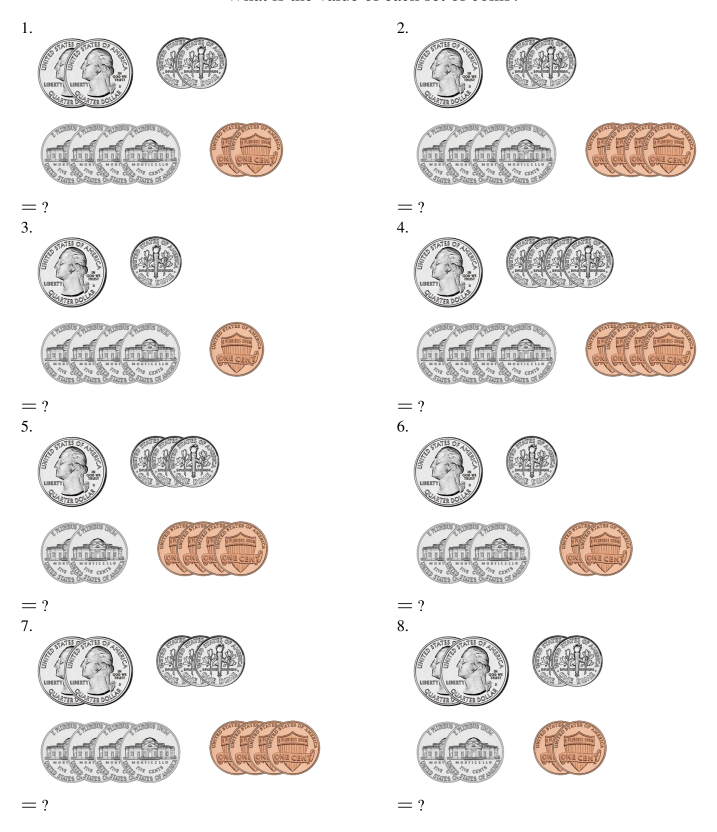








## Counting Coins (C)



### Counting Coins (C) Answers

What is the value of each set of coins?

1.









= \$0.92

3.









= \$0.56

5.









= \$0.69

7.









= \$1.04

2.









= \$0.69

4









= \$0.89

6.









= \$0.52

8.



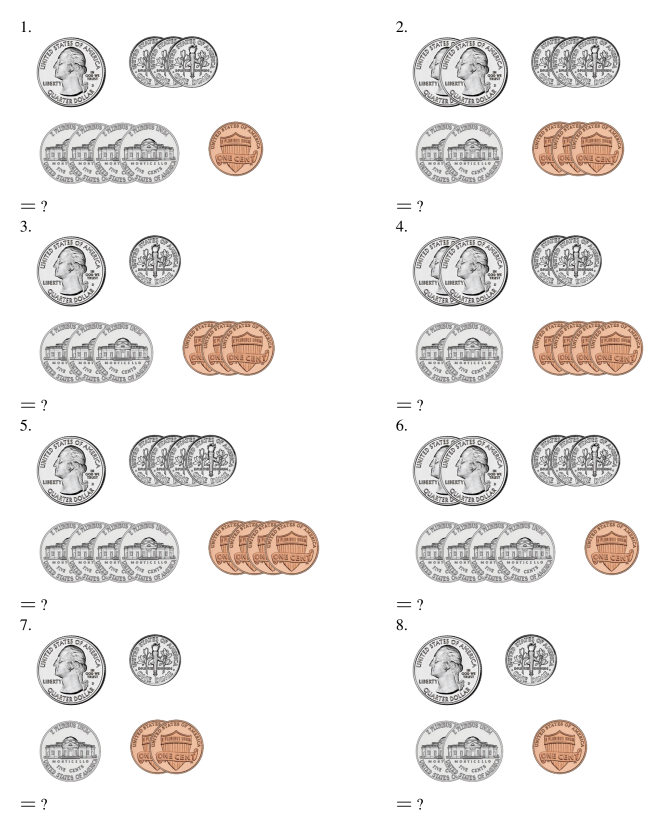






=\$0.82

## Counting Coins (D)



# Counting Coins (D) Answers

What is the value of each set of coins?

1.









= \$0.76

3.









= \$0.53

5.









= \$0.89

7.









= \$0.42

2.









= \$0.93

4.









= \$0.84

6.









= \$1.01

8.

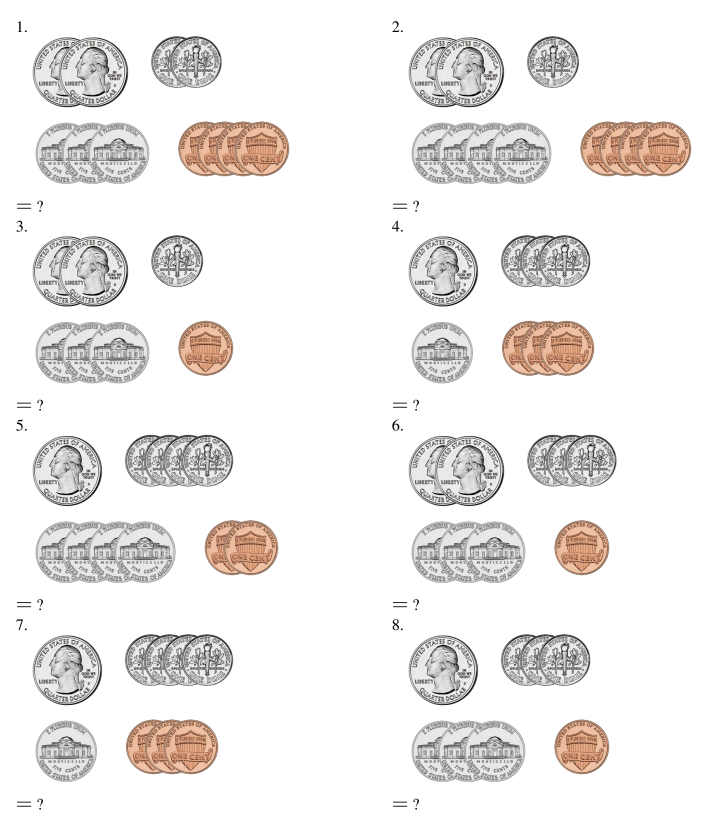








## Counting Coins (E)



# Counting Coins (E) Answers

What is the value of each set of coins?

1.









= \$0.89

3.









= \$0.76

5.









= \$0.87

7.









=\$0.73

2.









= \$0.84

4









=\$0.63

6.









= \$0.96

8.

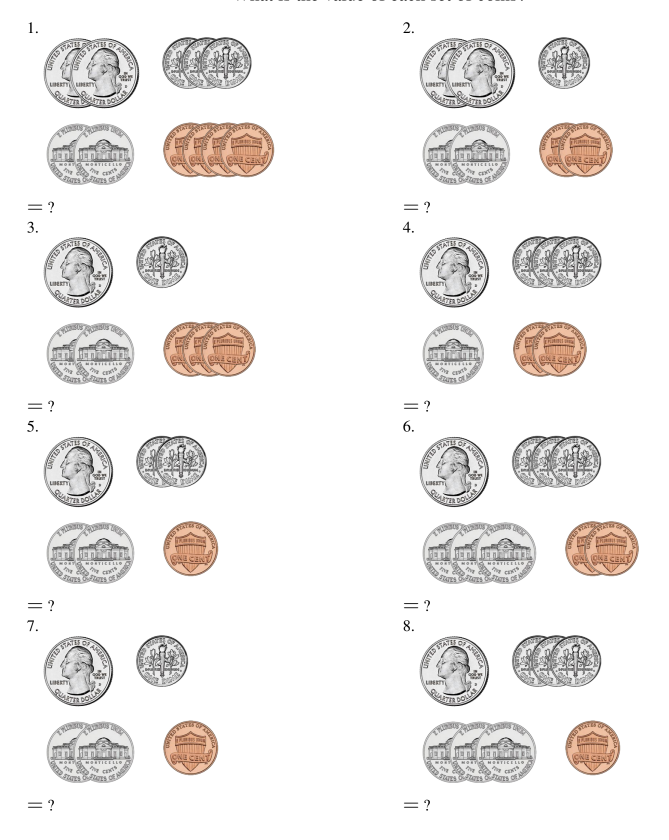








## Counting Coins (F)



### Counting Coins (F) Answers

What is the value of each set of coins?

1.









= \$0.94

3.









= \$0.48

5.









= \$0.56

7.









= \$0.46

2.









=\$0.72

4.









= \$0.62

6.









=\$0.72

8.

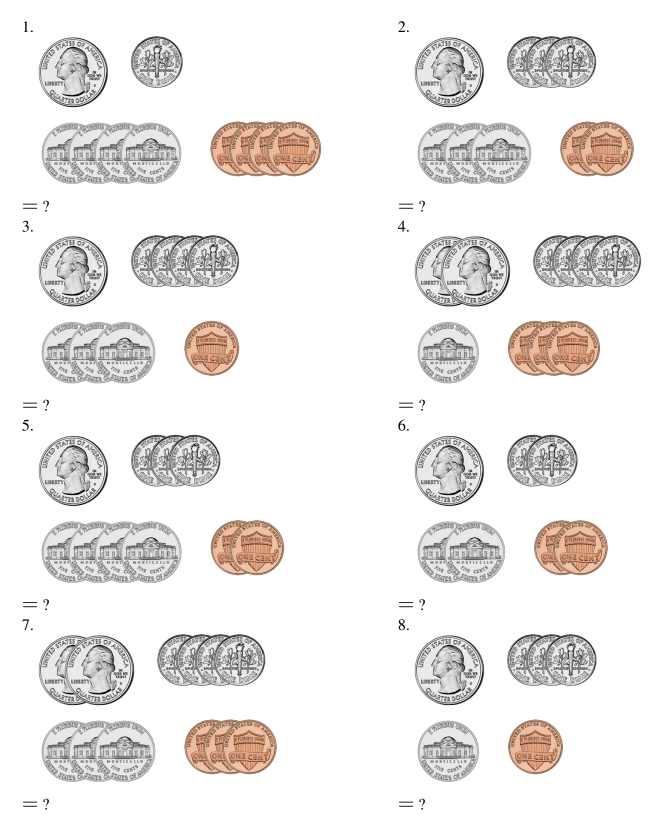








## Counting Coins (G)



# Counting Coins (G) Answers

What is the value of each set of coins?

1.









= \$0.59

3.









= \$0.81

5.









= \$0.77

7.









= \$1.08

2.









=\$0.72

4









= \$0.98

6.









= \$0.57

8.

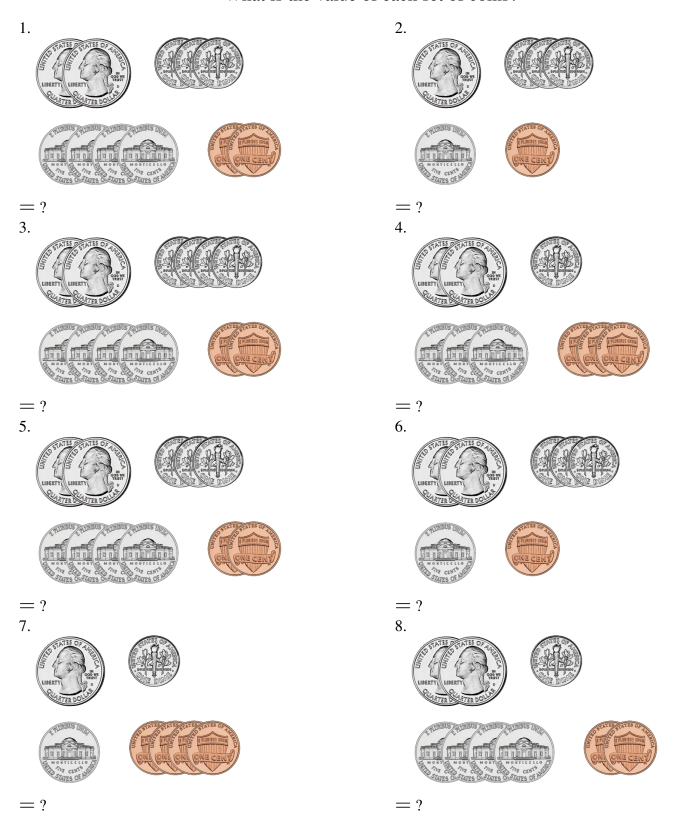








## Counting Coins (H)



### Counting Coins (H) Answers

What is the value of each set of coins?

1.









=\$1.02

3.









= \$1.12

5.









= \$1.02

7.









= \$0.44

2.









= \$0.61

4.









= \$0.78

6.









= \$0.86

8.

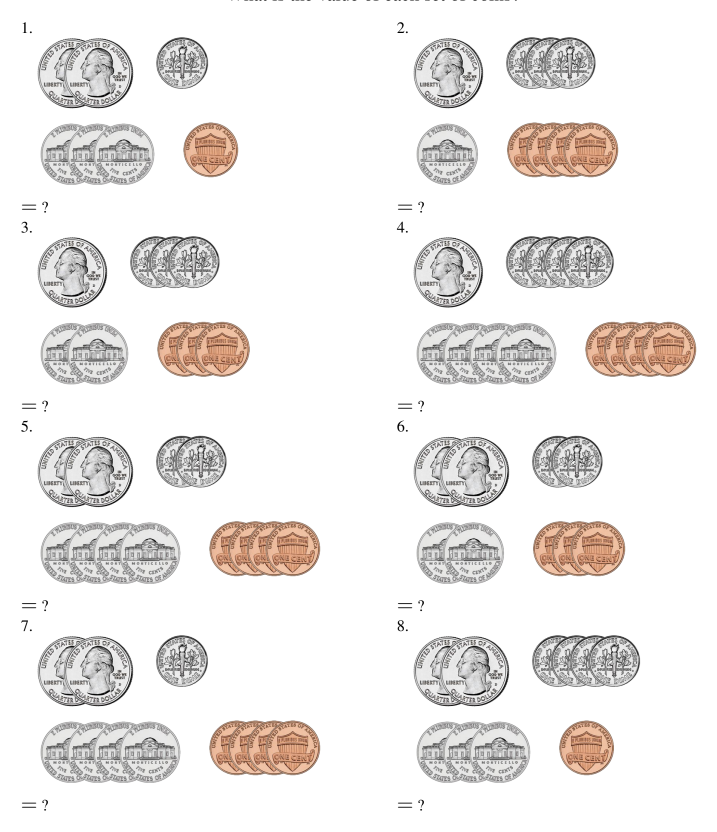








## Counting Coins (I)



### Counting Coins (I) Answers

What is the value of each set of coins?











= \$0.76

3.









= \$0.68

5.









= \$0.94

7.









= \$0.84

2.









= \$0.64

4









= \$0.89

6.









= \$0.83

8.



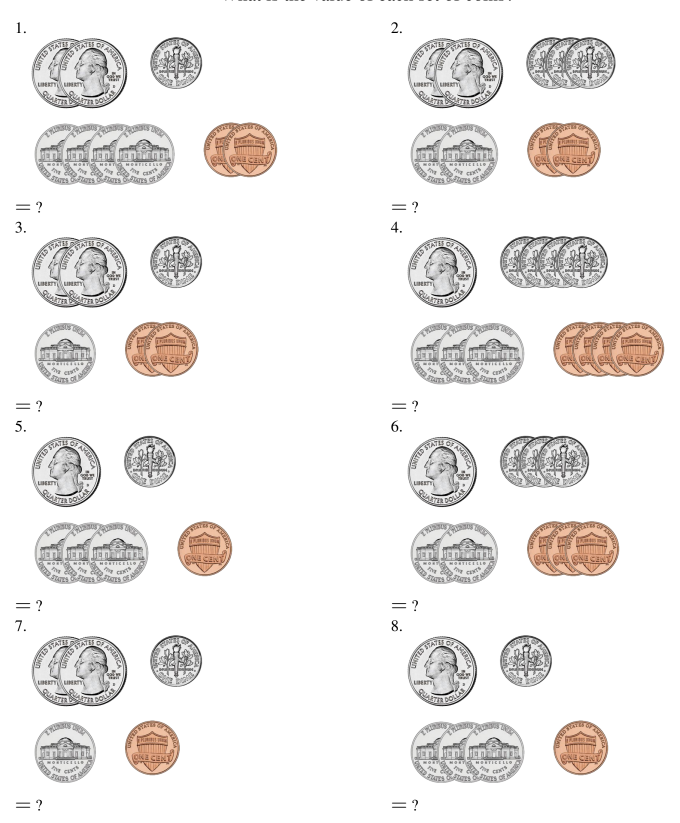






= \$1.06

## Counting Coins (J)



### Counting Coins (J) Answers

What is the value of each set of coins?

1.









= \$0.82

3.









= \$0.67

5.









= \$0.51

7.









= \$0.66

2.









= \$0.92

4.









= \$0.84

6.









= \$0.68

8.







