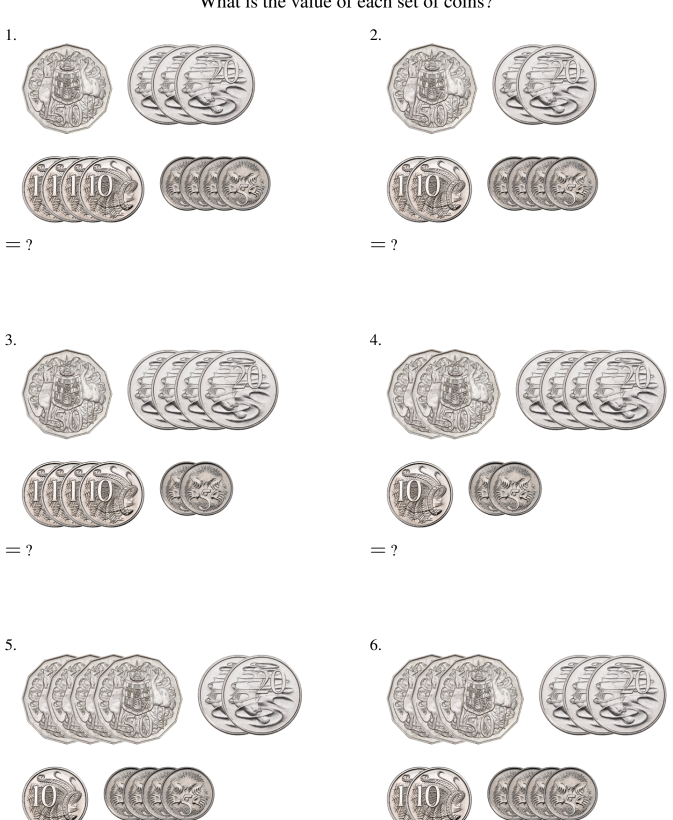
Counting Coins (A)

What is the value of each set of coins?



Permission to use Australian currency coin designs was obtained from the Royal Australian Mint.

=?

Counting Coins (A) Answers

What is the value of each set of coins?











= \$1.70

2.









=\$1.30

3.









= \$1.80

4.









=\$2.00

5.









= \$2.70





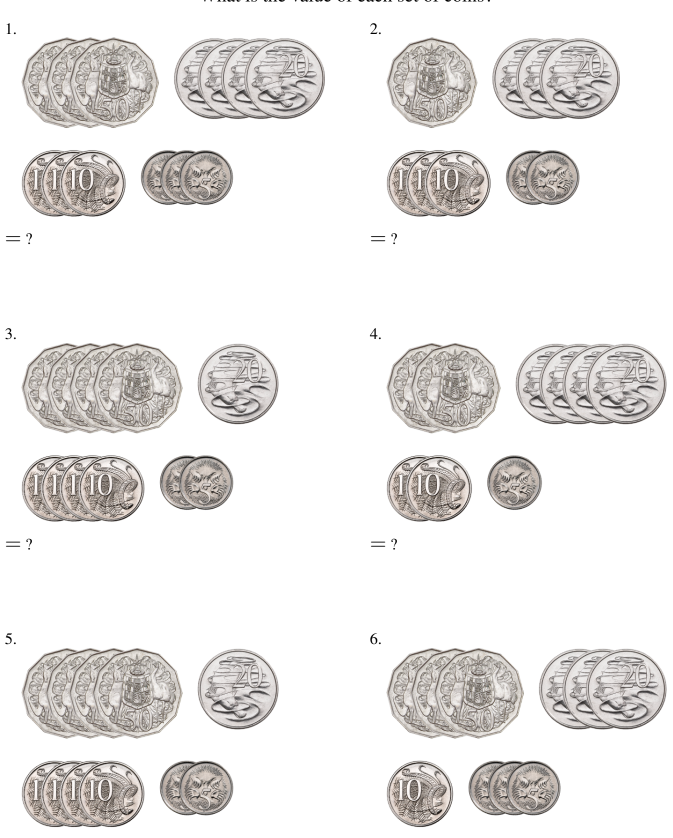




= \$2.50

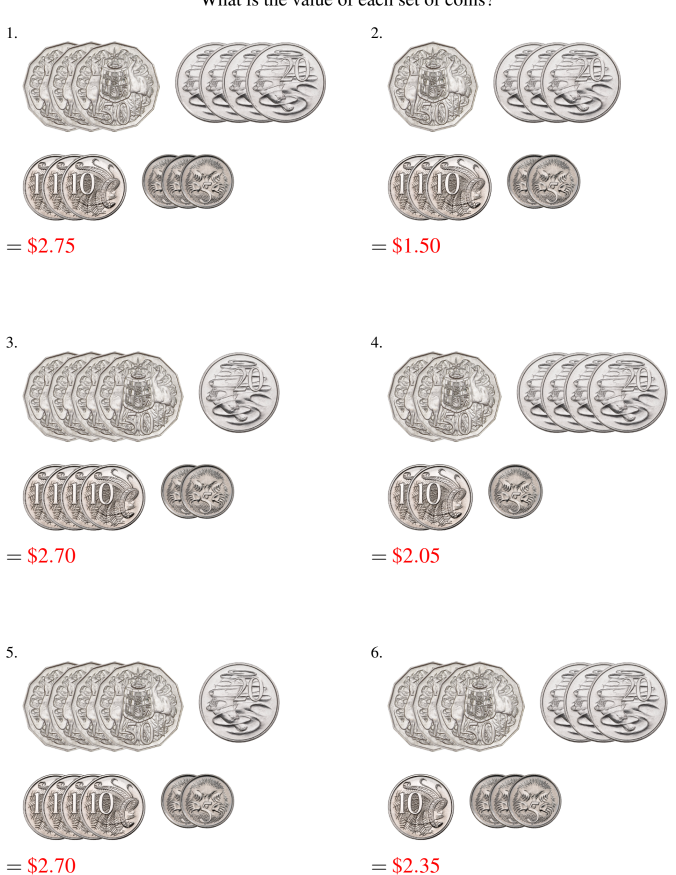
Counting Coins (B)

What is the value of each set of coins?



Counting Coins (B) Answers

What is the value of each set of coins?



Counting Coins (C)

What is the value of each set of coins?













Counting Coins (C) Answers

What is the value of each set of coins?











= \$1.05

2.









=\$2.65

3.







4.









= \$1.50

5.

















= \$1.70

Counting Coins (D)

What is the value of each set of coins?

1.





=?

2.







=?

3.





=?

4.







=?

5.







=?







Counting Coins (D) Answers

What is the value of each set of coins?









= \$1.65

2.









=\$0.90

3.





4.









= \$3.40

5.



= \$1.25





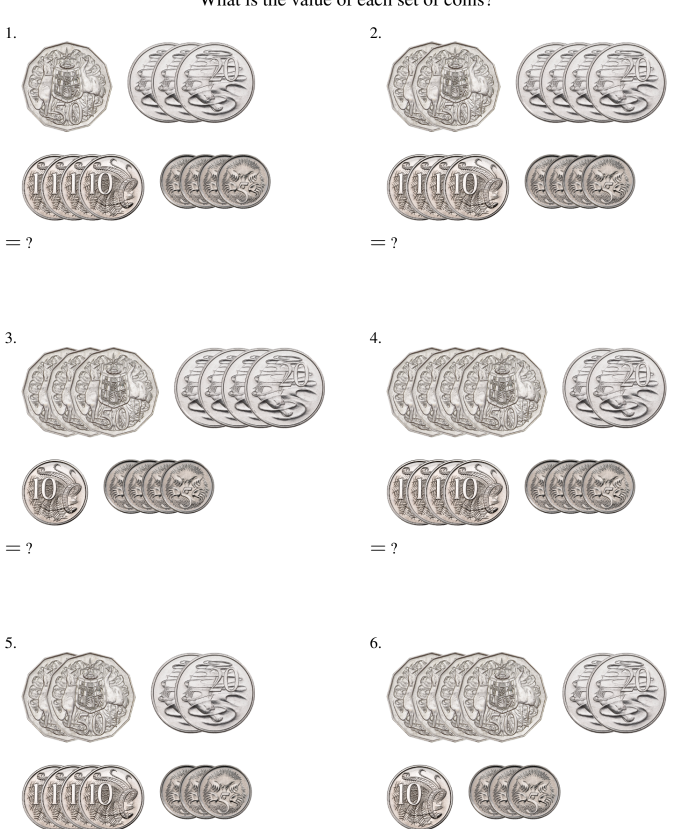




=\$2.80

Counting Coins (E)

What is the value of each set of coins?



=?

Counting Coins (E) Answers

What is the value of each set of coins?



= \$1.70



=\$2.40

4.



= \$3.00



Counting Coins (F)

What is the value of each set of coins?













Counting Coins (F) Answers

What is the value of each set of coins?





= \$1.20



3.



= \$2.25



5.



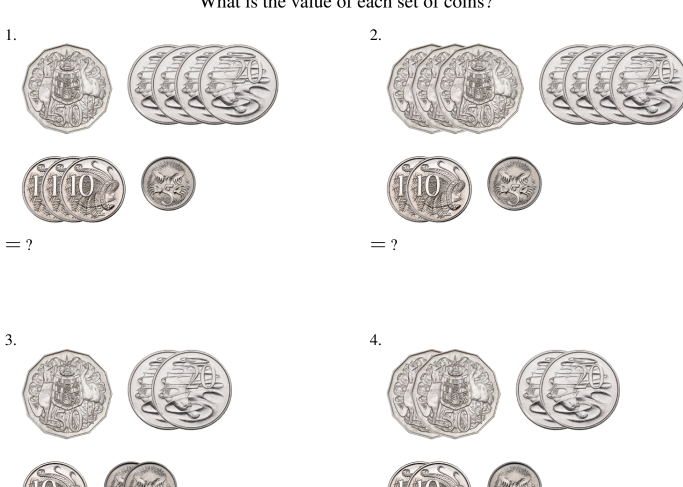
= \$2.60

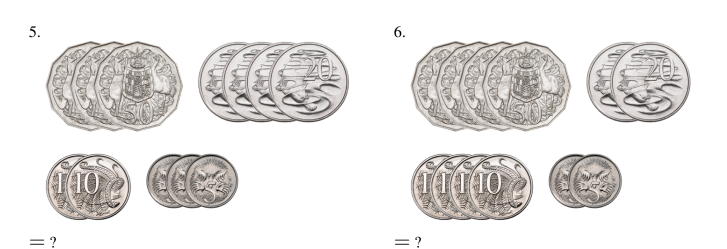


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint.

Counting Coins (G)

What is the value of each set of coins?





=?

Counting Coins (G) Answers

What is the value of each set of coins?





= \$1.65









=\$2.55

3.





= \$1.10

4.







= \$1.65

5.





= \$2.65

6.





=\$2.90

Counting Coins (H)

What is the value of each set of coins?











=?

2.







=?



3.









=?

4.









=?

5.











6.









Counting Coins (H) Answers

What is the value of each set of coins?











= \$1.35

2.









3.









= \$1.50

4.









= \$2.75

5.









= \$1.50









= \$1.70

Counting Coins (I)

What is the value of each set of coins?

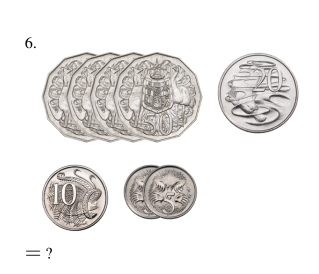












Counting Coins (I) Answers

What is the value of each set of coins?





= \$1.90





= \$2.35



= \$1.60





Counting Coins (J)

What is the value of each set of coins?









=?

2.









=?

3.









=?

4.









=?

5.









=?

6.









Counting Coins (J) Answers

What is the value of each set of coins?









= \$1.00

2.









3.







= \$2.25

4.









= \$1.90

5.







6.









= \$2.80