## Counting Australian Coins (A)

What is the value of each set of coins?

3.

4.


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint $\square$ Math-Drills.com

## Counting Australian Coins (A) Answers

What is the value of each set of coins?

3.

4.


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint $\square$ Math-Drills.com

## Counting Australian Coins (B)

What is the value of each set of coins?

3.

\$

4.


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

## Counting Australian Coins (B) Answers

What is the value of each set of coins?

3.

$\$ 9.00$


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint $\square$ Math-Drills.com

## Counting Australian Coins (C)

What is the value of each set of coins?

3.

$\$$


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint $\square$ Math-Drills.com

## Counting Australian Coins (C) Answers

What is the value of each set of coins?

3.


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint $\square$ Math-Drills.com

## Counting Australian Coins (D)

What is the value of each set of coins?


3

4.



Permission to use Australian currency coin designs was obtained from the Royal Australian Mint $\square$ Math-Drills.com

## Counting Australian Coins (D) Answers

What is the value of each set of coins?

3.
4.

$\$ 3.65$


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint Math-Drills.com

## Counting Australian Coins (E)

What is the value of each set of coins?

3.

4.


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint $\square$ Math-Drills.com

## Counting Australian Coins (E) Answers

What is the value of each set of coins?

3.

$\$ 4.70$


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint $\square$ Math-Drills.com

## Counting Australian Coins (F)

What is the value of each set of coins?


3

4.

$\$$


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint $\square$ Math-Drills.com

## Counting Australian Coins (F) Answers

What is the value of each set of coins?


3

$\$ 5.90$


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint $\square$ Math-Drills.com

What is the value of each set of coins?

3.

\$


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint Math-Drills.com

## Counting Australian Coins (G) Answers

What is the value of each set of coins?


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint $\square$ Math-Drills.com

## Counting Australian Coins (H)

What is the value of each set of coins?

3.

\$


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint $\square$ Math-Drills.com

## Counting Australian Coins (H) Answers

What is the value of each set of coins?

3.

$\$ 3.85$


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint $\square$ Math-Drills.com

## Counting Australian Coins (I)

What is the value of each set of coins?

3.

\$


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint $\square$ Math-Drills.com

## Counting Australian Coins (I) Answers

What is the value of each set of coins?


3

$\$ 6.75$


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint Math-Drills.com

## Counting Australian Coins (J)

What is the value of each set of coins?

2.

$\$$
3.

\$


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint Math-Drills.com

## Counting Australian Coins (J) Answers

What is the value of each set of coins?

$\$ 4.20$


Permission to use Australian currency coin designs was obtained from the Royal Australian Mint Math-Drills.com

