



Australian Money - Coins

Year 1 Mathematics - Worksheet 43

Name: _____ Date: _____

Section 1: Identify the Coins

Look at the Australian coins below.



1. Circle ALL the GOLD coins:



2. Circle ALL the SILVER coins:



3. Draw a circle around the coin worth 20 cents:



4. Circle the coin worth ONE dollar:





5. How many cents is this coin worth?



Answer: _____ cents

6. How many dollars is this coin worth?



Answer: _____ dollars

Coin Collector!

Joke Time: Where do fish keep their money?
In the river bank!



Section 2: Big and Small Coins

Some coins are bigger than others!

7. The 50 cent coin is the **BIGGEST** coin. Circle the 50c coin:



8. The 5 cent coin is very **SMALL**. Circle the 5c coin:





9. Which coin is SMALLER?

Circle: 5c 50c

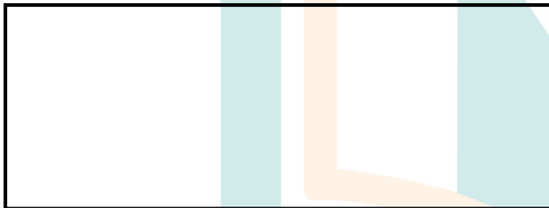
10. Which coin is BIGGER?

Circle: 10c \$1

11. True or False: The 50c coin has 12 sides (dodecagon shape).

Circle: TRUE FALSE

12. Draw a BIG circle for the 50c coin and a SMALL circle for the 5c coin:



Money Manager!

Joke Time: Why did the coin go to school?

To get more cents (sense)!



Section 3: Challenge - Coin Maths

Use what you know about coins to solve these!

13. I have two \$1 coins. How many dollars do I have altogether?



$$\text{\$1} + \text{\$1} =$$

Answer: _____ dollars

14. I have one 10c coin and one 5c coin. How many cents do I have altogether?

Answer: _____ cents

15. Which is worth MORE money?

Circle: \$2 50c

16. Which is worth LESS money?

Circle: \$1 20c

17. Put these coins in order from SMALLEST VALUE to BIGGEST VALUE:

5c, \$1, 20c

Smallest: _____

Middle: _____

Biggest: _____



Coin Collector!

Joke Time: What's a pirate's favorite coin?
Pieces of eight!





Answer Key

Year 1 Mathematics - Worksheet 43

Section 1: Identify the Coins

1. Circle the \$1 and \$2 coins (gold coins)
2. Circle the 20c, 50c, and 5c coins (silver coins)
3. Circle the 20c coin
4. Circle the \$1 coin
5. 10 cents
6. 2 dollars

Section 2: Big and Small Coins

7. Circle the 50c coin (the biggest one)
8. Circle the 5c coin (the smallest one)
9. 5c (circled)
10. \$1 (circled - gold dollar coin is bigger than 10c)
11. TRUE (50c coin has 12 sides)
12. Student drawing - should show a large circle labeled 50c and a small circle labeled 5c

Section 3: Challenge - Coin Maths

13. 2 dollars ($\$1 + \$1 = \$2$)
14. 15 cents ($10c + 5c = 15c$)
15. \$2 (circled - worth more than 50c)
16. 20c (circled - worth less than \$1)
17. Smallest: 5c; Middle: 20c; Biggest: \$1



Australian Money - Notes

Year 1 Mathematics - Worksheet 44

Name: _____ Date: _____

Section 1: Australian Notes

Australian notes are different colors!

\$5

Pink/Purple

\$10

Blue

\$20

Red/Orange

1. What color is the \$5 note?

Circle: Pink Blue Green

2. What color is the \$10 note?

Circle: Pink Blue Red

3. What color is the \$20 note?

Circle: Blue Red/Orange Yellow

4. How many dollars is this note worth?

\$10

Answer: _____ dollars



5. Circle the note that is worth FIVE dollars:

\$5

\$10

\$20

6. Draw a \$10 note. Color it the right color!



Money Manager!

Joke Time: Why did the dollar bill break up with the coin?

Because it wanted some change!

\$20
\$10
\$5

Section 2: Which is Worth More?

Compare the value of money!

7. Which is worth MORE money? Circle it.

\$2

or

5c

A

B

8. Which is worth MORE money? Circle it.



\$5

or

\$1

A

B

9. Which is worth LESS money? Circle it.

20c

or

\$10

A

B

10. Which is worth LESS money? Circle it.

50c

or

\$2

A

B

11. Put these in order from SMALLEST VALUE to BIGGEST VALUE:

\$10, 50c, \$2

Smallest: _____

Middle: _____

Biggest: _____

Coin Collector!

Joke Time: What type of money do elves use?

Jingle bills!





Section 3: Challenge - Shopping

Use what you know about money to answer these shopping questions!

12. An apple costs \$2. I have a \$5 note. Do I have enough money to buy it?

Circle: YES NO

13. A toy costs \$10. I have a 50c coin. Do I have enough money to buy it?

Circle: YES NO

14. A book costs \$5. I have two \$2 coins. Do I have enough money?

(Hint: Two \$2 coins = \$4)

Circle: YES NO

15. I want to buy a pencil for 20c. Circle the coin I need:



16. I have one \$10 note and one \$5 note. How much money do I have altogether?

Answer: _____ dollars



17. A chocolate bar costs 50c. Circle which money you could use to buy it:



Money Manager!

Joke Time: What do you call a rich elf?

Welfy!





Answer Key

Year 1 Mathematics - Worksheet 44

Section 1: Australian Notes

1. Pink (circled)
2. Blue (circled)
3. Red/Orange (circled)
4. 10 dollars
5. Circle the \$5 note (pink note)
6. Student drawing - should show a rectangular note labeled \$10 colored blue

Section 2: Which is Worth More?

7. A - \$2 coin (worth more than 5c)
8. A - \$5 note (worth more than \$1)
9. A - 20c coin (worth less than \$10)
10. A - 50c coin (worth less than \$2)
11. Smallest: 50c; Middle: \$2; Biggest: \$10

Section 3: Challenge - Shopping

12. YES (\$5 is more than \$2)
13. NO (50c is less than \$10)
14. NO (Two \$2 coins = \$4, which is less than \$5)
15. Circle the 20c coin
16. 15 dollars ($\$10 + \$5 = \$15$)
17. Circle all three (50c, \$1, and \$5 are all enough to buy something that costs 50c)