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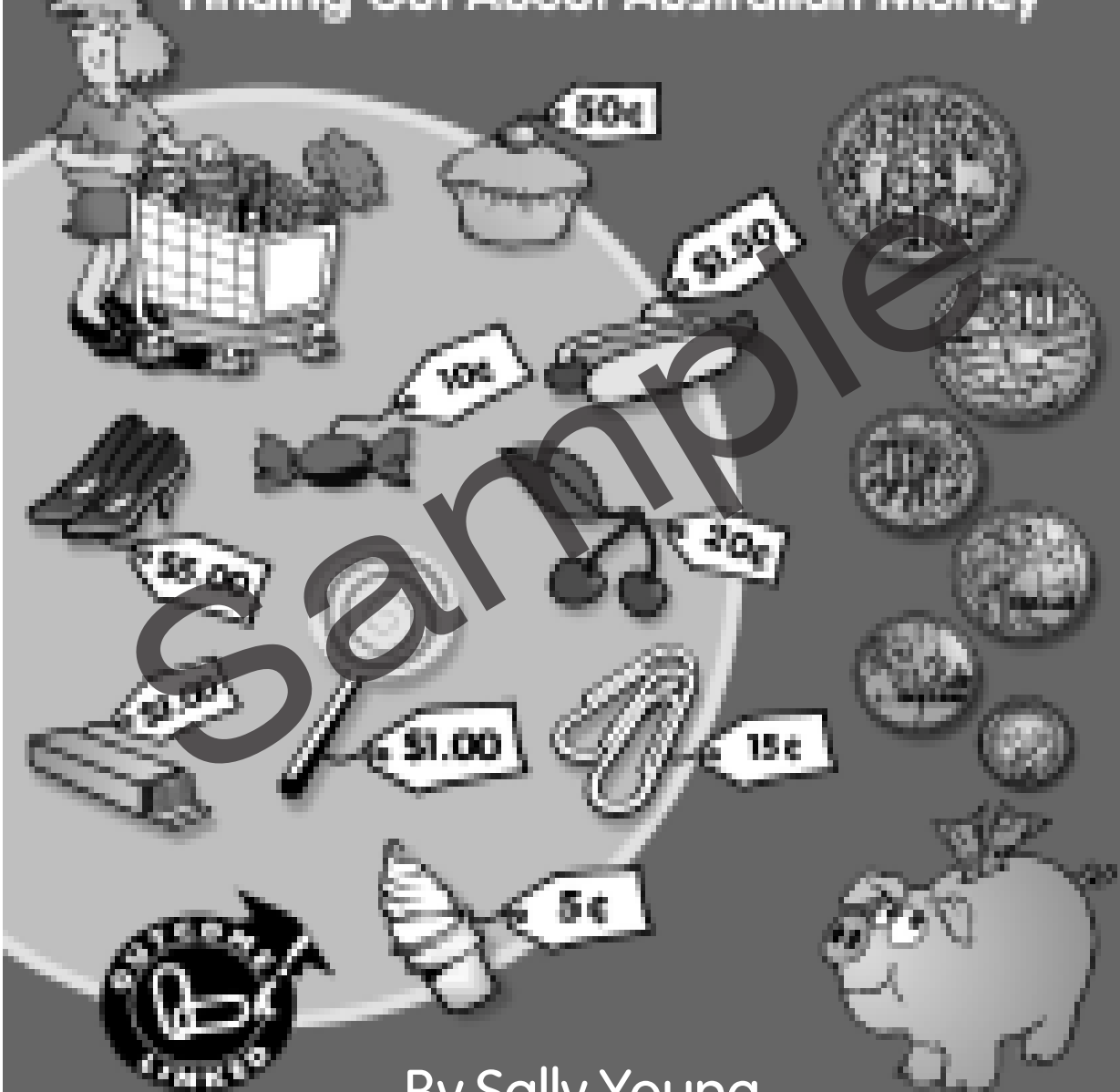


Age 5-8 years



Let's Use Money

Finding Out About Australian Money



By Sally Young

Written by Sally Young. © Ready-Ed Publications - 2007

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\$2.00 +			
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Teachers' Notes

This book is designed to teach children about mathematical operations involving money. The exercises begin at a basic level and lead through to problem solving involving more than one operation. The range of difficulty in the exercises makes the book suitable for covering the curriculum objectives over more than one year or for catering for different ability levels in the junior stages.

The exercises begin with the introduction of each of the coins and works through to activities involving them.

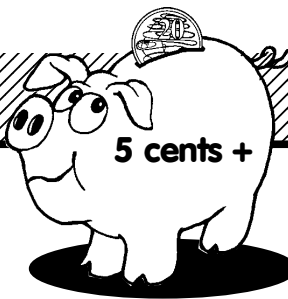
- Part 1: 5 cents +
- Part 2: 10 cents +
- Part 3: 20 cents +
- Part 4: 50 cents +
- Part 5: \$1.00 +
- Part 6: \$2.00+
- Part 7: Note recognition
- Part 8: Written money sums
- Part 9: Problem Solving
- Part 10: Mental Maths

It is assumed that students will have access to concrete materials as they work through the exercises in this book to consolidate the concepts covered and allow them confidence in dealing with money.

Name:

Coin Recognition

5 cents



This is a 5 cent coin.

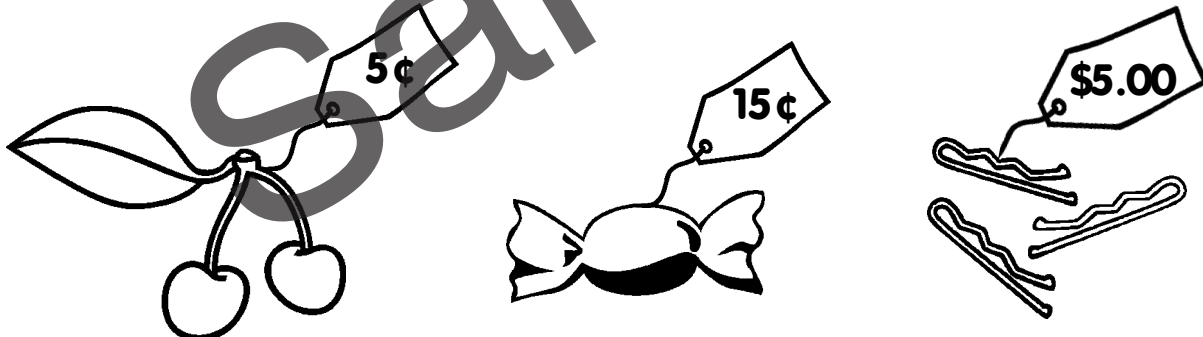
The 5 cent coin is our smallest coin.

It has the smallest value.

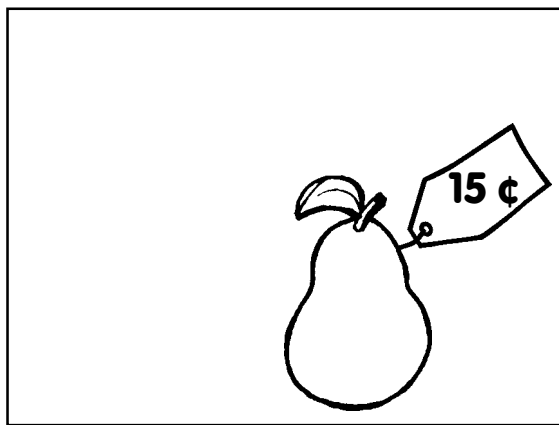
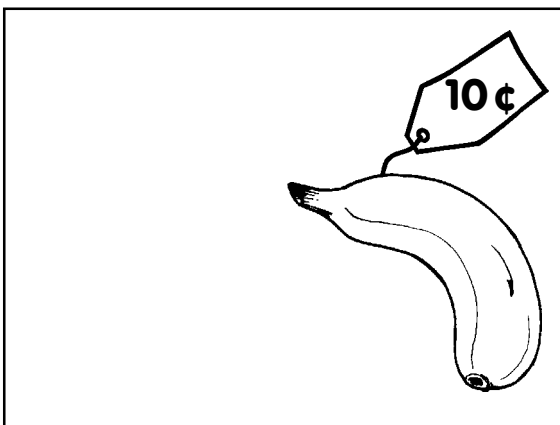
Colour the 5 cent coin below.



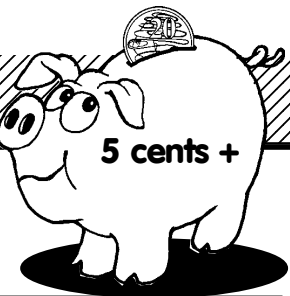
Colour the item below that costs 5 cents.



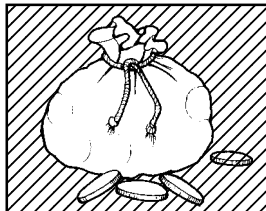
Draw enough 5 cent coins to buy each piece of fruit.



Name: _____



Adding Up



Count up the money below.

Write how much there is on the line.

1



cents

2



cents

3



cents

4



cents

5



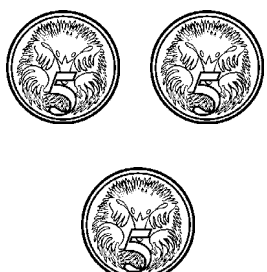
cents

6



cents

7



cents

8



cents

9



cents

Name:

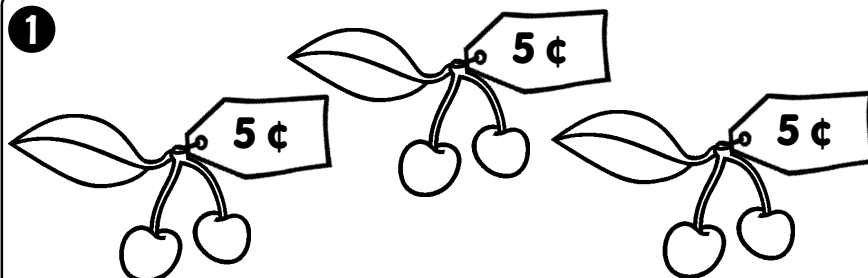
10 cents +

Shopping



How much money did mum spend today?

1



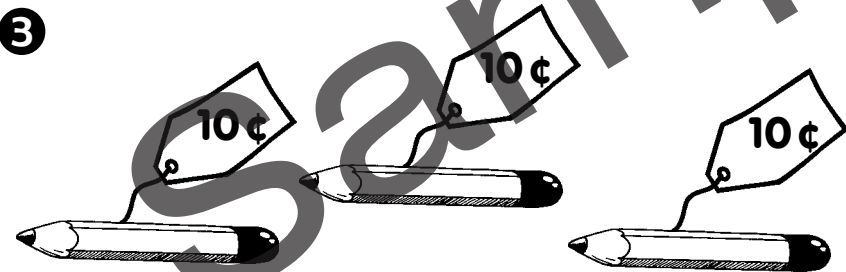
_____ cents

2



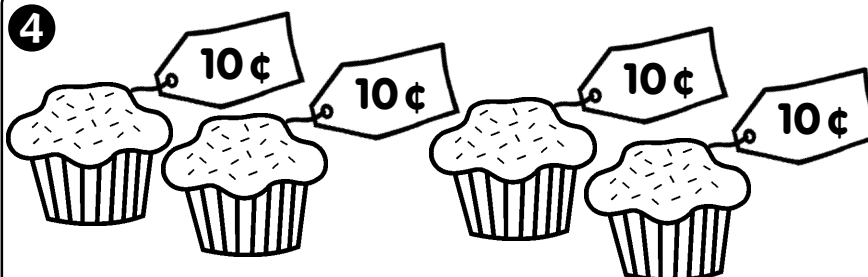
_____ cents

3



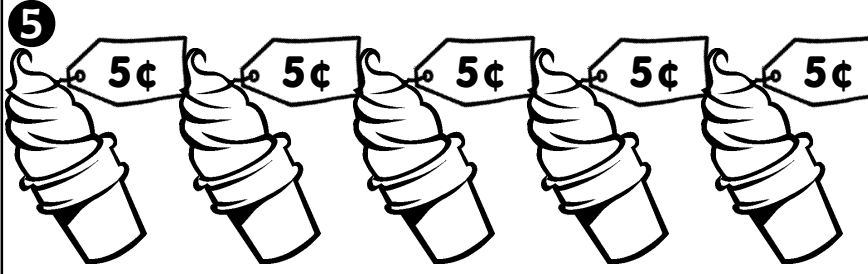
_____ cents

4



_____ cents

5

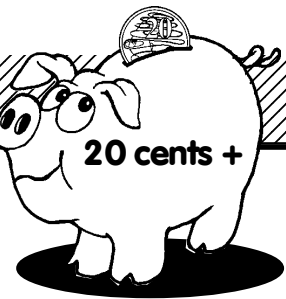


_____ cents

Name:

Coin Recognition

20 cents



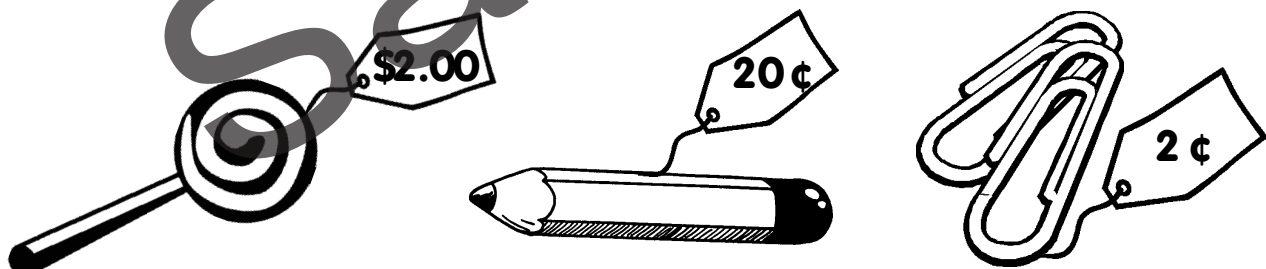
This is a 20 cent coin.

The 20 cent coin has the same value as two 10 cent coins or four 5 cent coins.

Colour the 20 cent coin below.



Colour the item below that costs 20 cents.



Draw coins to finish these sums:

$$20\text{¢} = 10\text{¢} +$$

$$20\text{¢} = 5\text{¢} + 5\text{¢} +$$