TABLE of CONTENTS

5
7
8
12
16
20
24
27
28
32
36
40
44
48
51
52
56
60
64
68
71
72
72 76
_

87
88
92
96
100
104
108
112
115
116
120
124
128
132
135
136
140
144
148
151



Money

Some **money** is coins. Each type of coin is worth a certain amount.



Quarter 25¢



Dime 10¢



Nickel 5¢



Penny

Count the value of coins to find how much money.

Abel has this money. How much money does he have?



There are 2 quarters, 1 dime, and 3 pennies.

A quarter is worth 25 cents. There are two quarters:

$$25\emptyset + 25\emptyset = 50\emptyset$$

A dime is worth 10 cents. There is one dime: 10¢

A penny is worth 1 cent. There are three pennies:

$$1 \not c + 1 \not c + 1 \not c = 3 \not c$$

Add: $50 \notin +10 \notin =60 \notin$, $60 \notin +3 \notin =63 \notin$

Abel has 63/¢

The ¢ symbol means "cents." Put it after cent amounts.

54¢ / 78¢

Money can also be paper bills.



When you count money, count the coins from the greatest value to the least value.

GUIDED PRACTICE _

Read and solve each problem.

- 1 Ella has two dimes and three nickels. How much money does Ella have?
 - **A** 23¢

C 40¢

B 35¢

D 80¢

A dime is worth 10¢. A nickel is worth 5¢.

2 José found these coins in his pocket.



Start counting with the quarter. It has the highest value.

How much money did José find in his pocket?

- **A** 36¢
- **B** 51¢

- C 76
- D 80¢

3 Julia used these coins to buy a candy bar.



Add the value of each coin.

How much did the candy bar cost?

Answer

TEST YOURSELF

Read and solve each problem.

- 1 Keisha paid for a sweater. She got a dime, a nickel, and four pennies back. How much did Keisha get back?
 - **A** 15¢
 - **B** 19¢
 - **C** 29¢
 - D 39¢
- 2 Deb spent one quarter, six dimes, and one nickel at a yard sale. How much did Deb spend?
 - **A** 41¢
 - **B** 65¢
 - C 90¢
 - D 95¢

3 Which set of coins equals 45¢?





- 4 Sally has three dimes and one penny in her purse. She has two quarters and eight pennies in her wallet. How much money does Sally have in all?
 - **4** 37,¢
- **C** 88¢
- **B** 80¢
- D 89¢
- 5 DeShawn needs 90 cents more to buy a toy he wants. He found a quarter and four dimes in his desk. Then he found four nickels and a penny in his backpack. Does DeShawn have enough money new? Explain how you know.



6 Logan has these coins in his bank.



How much money does Logan have in his bank?

Answer _____

7 Ricardo found these coins on his walk to school.



Part A What is the value of these coins?

Answer _

Part B Ricardo had three nickels and six pennies in his pocket. How much does he have in all? Explain how you know.

