Counting money

Count the money, and use the decimal **B** notation.

 1B
 1B
 1B
 1B
 50 S
 \$\mathbb{B}\$ 5.50

 2B
 2B
 2B
 50 S
 25 S

(5B) (5B) (5B) (5B) (25S) (25S)

10B) (10B) (10B) (50S) (25S)

5 B 2B 2B 1B 1B 25 S

1B 1B 50 S 50 S 50 S

(2B) (1B) (50 S) (50 S) (50 S) (50 S)

(5C) (5C) (25 S) (25 S) (25 S) (25 S)

Counting money

Count the money, and use the decimal **B** notation.

1B) (

(1B)

(1B)

(1B)

(50 S)

₿ 5.50

2B)

2B

2B

2B

50 S

(25 S)

₿ 8.75

5 B

5 B

5 B

5 B

25 S

25 S

₿ 20.50

10B) (1

10B

(10B

(10B

(50 S)

(25 S)

₿ 40.75

(5B)

(2B)

 $\left(2B\right)$

(1B)

(1B

(25 S)

B 11.25

(1B)

(1B)

(1B

50 S

50

(50 S

B 4.50

2B

(1B)

50 S

50 S

(50 S

50 S

₿ 5

(5C)

SC 5C

25 S

25 S

25 S

25 S

B 11