## Counting money

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

1B)

(50 S)

(50 S)

50 S

(50 S)

(50 S)

₿ 3.50

(50 S)

50 S

(50 S

50 S

50 S

50 S

\_\_\_\_\_

(25 S)

(25 S)

(25 S

(25 S

(25 S

(25 S

\_\_\_\_

20 B 20

(5B

(5B

 $\left(2B\right)$ 

50 S

\_\_\_\_\_

20 B 20

 $\left(2B\right)$ 

(2B)

1B

25 S

20 B 20

(1B)

1B

(50 S

50 S

\_\_\_\_

50 B 50

10B

25 S

25 S

25 S

\_\_\_\_

<sup>50</sup> B <sub>50</sub>

25 S

25 S

25 S

25 S

## Counting money

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

(1B)

50 S

(50 S)

(50 S)

(50 S)

(50 S)

₿ 3.50

(50 S)

(50 S)

50 S

(50 S

50 S

(50 S)

₿3

(25 S)

(25 S)

25 S

(25 S

25 S

(25 S)

**B** 1.50

20 B 20

(5B)

(5B

(2B

50 S

₿ 32.50

20 B 20

 $\left(2B\right)$ 

2B

1B

25 S

B 25.25

<sup>20</sup> B <sub>20</sub>

(1B)

(1B)

50 S

50 S

**B** 23

50 B 50

10 B

25 S

25 S

25 S

**B** 60.75

50 B 50

25 S

25 S

25 S

(25 S)

**B** 51