

NAME: _____

Adding Coins (less than £1): 1 [A]



Write the total value of each row of coins.

1.  = _____

2.  = _____

3.  = _____

4.  = _____

5.  = _____

NAME: _____

Adding Coins (less than £1): 1 [B]



Write the total value of each row of coins.

1.  = _____

2.  = _____

3.  = _____

4.  = _____

5.  = _____

NAME: _____

Adding Coins (less than £1): 1 [C]



Write the total value of each row of coins.

1.  = _____

2.  = _____

3.  = _____

4.  = _____

5.  = _____

NAME: _____

Adding Coins (less than £1): 1 [D]



Write the total value of each row of coins.

1.  = _____

2.  = _____

3.  = _____

4.  = _____

5.  = _____

NAME: _____

Adding Coins (less than £1): 1 [E]



Write the total value of each row of coins.

1.  = _____

2.  = _____

3.  = _____

4.  = _____

5.  = _____

ANSWERS

NAME: _____

Adding Coins (less than £1): 1 [A]



Write the total value of each row of coins.

1.  = 20p

A row of three silver coins: a 10p coin (with a lion), a 5p coin, and another 5p coin.

2.  = 9p

A row of three coins: a 5p coin, a 2p coin (with a fleur-de-lis), and another 2p coin.

3.  = 80p

A row of three coins: a 50p coin (with a figure), a 20p coin (with a crown), and a 10p coin (with a lion).

4.  = 23p

A row of three coins: a 20p coin (with a crown), a 2p coin (with a fleur-de-lis), and a 1p coin (with a building).

5.  = 7p

A row of three coins: a 5p coin, a 1p coin (with a building), and another 1p coin.

ANSWERS

NAME: _____

Adding Coins (less than £1): 1 [B]



Write the total value of each row of coins.

1.  = 14p

2.  = 30p

3.  = 16p

4.  = 17p

5.  = 75p

ANSWERS

NAME: _____

Adding Coins (less than £1): 1 [C]



Write the total value of each row of coins.

1.    = 80p

2.     = 27p

3.    = 35p

4.     = 62p

5.     = 14p

ANSWERS

NAME: _____

Adding Coins (less than £1): 1 [D]



Write the total value of each row of coins.

1.  = 19p

2.  = 14p

3.  = 35p

4.  = 92p

5.  = 82p

ANSWERS

NAME:

Adding Coins (less than £1): 1 [E]



Write the total value of each row of coins.

1.  = 8p

2.  = 34p

3.  = 27p

4.  = 62p

5.  = 31p