

### KS1 Maths Quiz - Year 2 Money - Value of Coins (Questions)

This quiz addresses the requirements of the National Curriculum KS1 Maths and Numeracy for children aged 6 and 7 in year 2. Specifically this quiz is aimed at the section dealing with recognising coin values and finding different combinations of coins that equal the same amounts of money.

Children in Year 2 should be familiar with all the coins we use and their values. They should also recognise the values of different combinations, for example, that two £1 coins have the same value as a £2 coin or that two 50p coins have the same value as a £1 coin.

This quiz will help children to work out the values of different coin combinations.

#### 1. This coin is worth the same as...



- [ ] two 50p pieces
- [ ] two £1 coins
- [ ] ten 5p pieces
- [ ] six 2p pieces

#### 3. Which coin is missing?



- [ ] £1
- [ ] £2
- [ ] 50p
- [ ] 2p

### 2. What is the value of one of these coins?



- [ ] 2p
- [ ] 1p
- [ ] 5p
- [ ] 10p
- 4. If I had 5 of these coins, I would have the same value



- [ ] 20p piece
- [ ] £1 coin
- [ ] 50p piece
- [ ] £2 coin

# Education Quizzes

## KS1 Maths Quiz - Year 2 Money - Value of Coins (Answers)

5. How many 2p coins would have the same value as 20p?



- [ ] 20 [ ] 10
- [ ] 2 [ ] 5

6. What is the highest value coin in this handful?



- [ ] £1
- [ ] 50p
- [ ] 20p
- [ ] £2

7. Which coin here has the lowest value?



- [ ] 1p
- [ ] 2p
- [ ] 10p
- [ ] They all have the same value

8. Together these coins have the same value as...



- [ ] 10p
- [ ] 20p
- [ ] £1
- [ ] £2
- 9. How many of these coins would have the same value as £1?



- [ ] 100
- [ ] 10
- [ ] 50 [ ] 20

10. What is the value of one of these coins?



- [ ] £1
- [ ] 20p
- [ ] 10p
- [ ] 5p

# Education Quizzes

1. This coin is worth the same as...



- [ ] two 50p pieces
- [x] two £1 coins
- [ ] ten 5p pieces
- [ ] six 2p pieces

This is a £2 coin, worth 2 x £1

### 3. Which coin is missing?



- [ ] £1
- [x] £2
- [ ] 50p
- [ ] 2p

We have 8 different coins altogether

# 5. How many 2p coins would have the same value as 20p?



- [ ] 20
- [x] 10
- [ ] 2
- [ ] 5

 $10 \times 2 = 20$ 

### 2. What is the value of one of these coins?



- [x] 2p
- [ ] 1p
- ] 5p
- [ ] 10p

A 2p coin has the same value as two 1p coins

## 4. If I had 5 of these coins, I would have the same value as a...



- [ ] 20p piece
- [ ] £1 coin
- [x] 50p piece
- [ ] £2 coin

Five ten pence pieces has the same value as one 50p piece

### 6. What is the highest value coin in this handful?



- [ ] £1
- [ ] 50p
- [ ] 20p
- [x] £2

The £2 coin is the highest value coin we have



### 7. Which coin here has the lowest value?



[x] 1p [ ] 2p

as £1?

[ ] 10p

[ ] They all have the same value

The 1p is the lowest value coin we use

# 9. How many of these coins would have the same value



[x] 100

[ ] 10

[ ] 50

[ ] 20

There are 100 pennies in a pound

### 8. Together these coins have the same value as...



[ ] 10p

[ ] 20p

[x] £1

[ ] £2

 $2 \times 50p = 100p$  and 100p = £1

### 10. What is the value of one of these coins?



[ ] £1

[ ] 20p

[ ] 10p

[x] 5p

5p coins are much smaller than 20p and 10p pieces