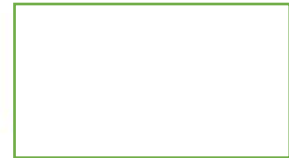


# Year 3 Maths Recap- Money

## Counting Money



### In Focus

Sam and Ruby have these coins with them.



How much does each child have?

Set out your work like this :

#### Method 1 :

Count on to find Sam's amount :

£1 plus 20p+10p+5p+5p , Sam has £1 plus 40p How much does Sam have ?

Count on to find Ruby's amount :

£2 plus 50p+20p,+10p Ruby has £2 plus 80p How much does Ruby have ?

#### Method 2 :

See if you can prove this (you may want to use coins to help )

Sam has 5 coins.  
Ruby has 4 coins.  
Who has more money?



# Counting Money



## In Focus

Ravi is trying to pay seven pounds and seventy-five pence.



£7 and 75p

Does he have the correct amount of money?

Set out your work like this :

### Method 1 :

Count on to find Ravi's amount :

£5 + £2    20p , 40p , 60p , 65p

£7 and 65p

Does he have the correct amount of money ?

### Method 2 :

Can you show the correct amount of money ?

### Method 3:

Can you think of another way of making £7 and 75p with more coins ?

### Method 4 :

Can you think of another way of making £7 and 75p with less coins ?

# Naming Amounts of Money



## In Focus



This is my money.

How much money do I have?



Set out your work like this :

Method 1 : How many pounds are there ? ( £5, £6, £7 )

How many pence are there? ( 50p, 70p, 75p )

How much altogether?

Method 2 : Using the same system , work this out :

2 How much money is this?



£  , £  ,

£  , £

p,  p,  p

The amount of money is  .



Method 3 :

How much money does each child have?



Sam has  .



Method 4 :



Holly has  .



Lulu has  .

Method 5: Can you make up your own amount with pounds and pence ?

# Counting Mixed Coins

Count the coins and write your answers in pence or pounds and pence.

1.



How much? \_\_\_\_\_

2.



How much? \_\_\_\_\_

3.



How much? \_\_\_\_\_

4.



How much? \_\_\_\_\_

5.



How much? \_\_\_\_\_

6.



How much? \_\_\_\_\_

7.



How much? \_\_\_\_\_

8.



How much? \_\_\_\_\_

9.



How much? \_\_\_\_\_

10.



How much? \_\_\_\_\_

Make the following totals in the money jars



**£2.65**



**£1.98**



**£4.20**



**£1.42**



**£3.75**



**£2.72**

