## White <br> Year 2 <br> Money

## Jack selects four of these coins.



He can use the coins more than once.
What total could he make?
What is the lowest total?
What is the greatest total?

## Draw coins to make the statements correct.



Ron thinks he has $£ 13$


Is he correct?
Explain your answer.

## Explain the mistake.

## $£ 2, £ 4, £ 6, £ 7, £ 8, £ 10$

How many ways can you complete the part-whole model by drawing money?


## Mo has the following coins.



He thinks he has 51 p .

## Explain his mistake.

Here are some coins and a note.


Amir says,"There is 10 p ".
Dexter says, "There is $£ 10$ ".
Are either of them correct?
Explain why.

## Rosie says,



Do you agree?

## Explain why.

Use the money to fill the purses.
You can only use each coin or note once.
Cross them out once you have used them.


## Circle the odd one out.

$$
\begin{gathered}
23 p=20 p, 2 p, 1 p \\
25 p=20 p, 5 p \\
28 p=20 p, 8 p
\end{gathered}
$$

Explain your answer.

## Make 50 p three ways using the coins below.

You can use the coins more than once.


How many ways can you make 10 p using only copper coins?

Did you use a strategy?

Annie has three coins in her hand.

## Jack says,



Is he correct?
Explain why.

## True or False?

5 copper coins can be worth more than I silver coin.

Four 5 pence coins are worth more than two 10 pence coins.


Do you agree? Explain why.

Dexter has these coins and notes.


He makes an amount greater than $£ 20$ but less than $£ 30$

Draw the money he could have used.
You can use each coin or note more than once.

How many different ways can you find?

Here is a shopping list.

I spend exactly 50 p .
Which two items did I buy?

| Item | Price |
| :---: | :---: |
| Rubber | 20 p |
| Ruler | 18 p |
| Pencil | 32 p |
| Crayon | 27 p |
| Pen | 45 p |
| Glue | 36 p |



What could Mo have?

Work out the difference between the amounts.

How many different answers can you find?

> I have 2 silver coins and $I$ bronze coin.


I have 57 p .
Whitney

## Jack has 2 p.

## Eva has 10 p .

Both of them have a 2 p coin.

What other coins could Eva have?

I have 20 p .

My change is more than 5 p but less than 10 p .

What could I have bought?


Chocolate: 12 p


Sweet: 7 p
Banana: 4 p

## I paid for my shopping with one coin.

Here is my change.


What could I have paid with and how much would the item have been?

Annie finds a 20 p coin.

She puts it with her other three 20p coins.

Does Annie have enough to ride the ghost train?

Explain why.

## Ghost Train: 90 p

Alex has 90 pence.
She bought a rubber for 30 pence and wants to buy a pencil.


Pencil: 70 p

The shopkeeper will not sell her the pencil.
Explain why.

