## Money

# **Knowledge Organiser**

## Key Vocabulary

pence

pound

coin

note

total

amount

change

difference

price

cost

pay

owe



1p

1 penny

2p 2 pence





10 pence







50p

20 pence 50 pence







Add Coins to Find

the Total Value



85p

18p

### Add Pounds to Find the Total Value





£8







£16







£34

## Compare the Total Values

- = equal to
- > greater than
- < less than









































- > greater than
- < less than









5 pence

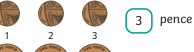








## Count In Steps to Find Totals









pence









pence





30

## **Pounds**



2 pounds

1 pound





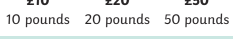
5 pounds











# Count In Steps to Find Totals













## Money

# **Knowledge Organiser**

### Count Pounds and Pence





£10 and 50p

£10 and 50p altogether





£20 + £2 = £22







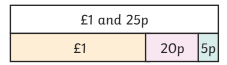
£22 and 25p altogether

## **Money Calculations**

Complete the part-whole model.



Find the total value.



How much more does the train cost than the car?



£2 and 20p

### Find the Same Value

Find sets of coins worth £2.25.





## Give Change

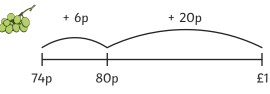
If we buy a peach with a 50p coin, how much change will we get?



| 35p | 50р |     |
|-----|-----|-----|
|     | 35p | 15p |

If we buy grapes with a £1 coin, how much change will we get?

6p + 20p = 26p change. 74p



If we buy blueberries with a 50p coin, how much change will we get?





$$50p - 20p = 30p$$
  
 $30p - 6p = 24p$ 

### Compare Pounds and Pence



















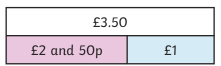






## Solve Two-Step Problems

I saved £2 and 50p and I earned £1. How much do I have?



How much will I have left if I buy an apple for 30p?

| £3.50 |            |  |
|-------|------------|--|
| 30p   | £3 and 20p |  |

£3 and 20p

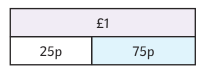
### One Pound

£1 = 100p

Find coins to make £1



Complete the bar model and number sentence.



25p + 75p = £1

