

Homework/Extension

Step 1: Pounds and Pence

National Curriculum Objectives:

Mathematics Year 4: (4M1) [Compare different measures including money in pounds and pence](#)

Mathematics Year 4: (4M2) [Estimate different measures including money in pounds and pence](#)

Mathematics Year 4: (4M9) [Calculate different measures including money in pounds and pence](#)

Mathematics Year 4: (4F10b) [Solve simple measure and money problems involving fractions and decimals to two decimal places](#)

Differentiation:

Questions 1, 4 and 7 (Varied Fluency)

Developing Count the coins to work out whether a statement is true or false, converting money from pounds and pence to £.p. No repetition of coins.

Expected Count the coins to work out whether a statement is true or false, converting money from pounds and pence to £.p. Includes repetition of coins.

Greater Depth Count the coins to work out whether a statement is true or false, converting money from pounds and pence to £.p. Includes notes.

Questions 2, 5 and 8 (Varied Fluency)

Developing Convert amounts given in multiple formats to £.p.

Expected Convert amounts given in multiple formats to £.p. Includes occasions where there is more than 100 pence.

Greater Depth Convert amounts given in multiple formats to £.p. Includes occasions where there is more than 1,000 pence.

Questions 3, 6 and 9 (Reasoning and Problem Solving)

Developing Count the coins to match totals written in £.p. No repetition of coins.

Expected Count the coins to match totals written in £.p. Repetition of coins.

Greater Depth Count the coins to match totals written in £.p. Repetition of coins, multiple combinations.

More [Year 4 Money](#) resources.

Did you like this resource? Don't forget to [review](#) it on our website.


Pounds and Pence

1. True or false?

Liam has enough money to go on the water slide.



Water Slide



Tickets

£1.95




VF
HW/Ext


2. Carol's price labels are different. Write the correct amounts into a price list for her.


	Price in £ .
Duck	
Ball	
Yoyo	
Boat	


1 pound and 75 pence





1 pound and 10 pence









VF
HW/Ext

3. Poppy and Nick spend all their pocket money at the cafe. If Poppy buys an ice cream, what can Nick buy with the coins that are left?



Menu	
Milkshake	£1.66
Hot dog and chips	£3.99
Ice cream	£2.22
Doughnuts	£2.10
Lemonade	£1.70
Pizza	£3.88

What could they buy if they used all the money together instead?



RPS
HW/Ext

Pounds and Pence

4. True or false?

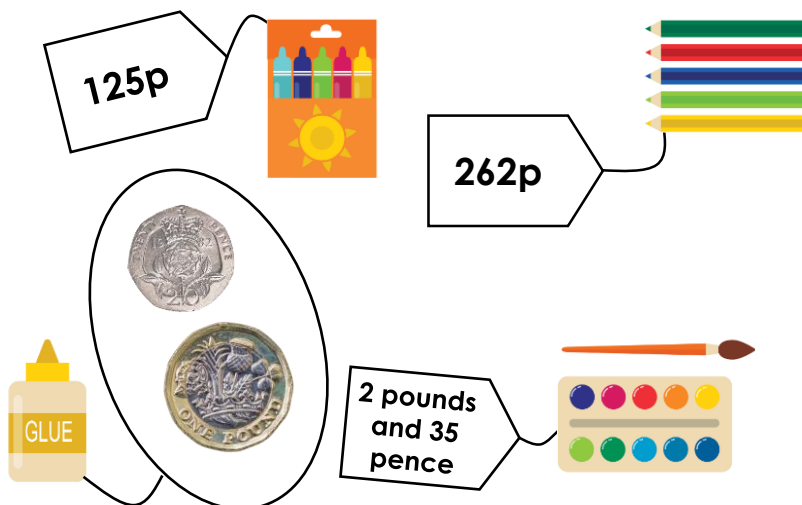
Tammy has enough money to go to the circus.



VF
HW/Ext

5. Jack's price labels are different. Write the correct amounts into a price list for him.

	Price in £ .
Crayons	
Pencils	
Paints	
Glue	



VF
HW/Ext

6. Sally and Jonah spend all their pocket money at the toy shop. If Jonah buys a sailing boat, what can Sally buy with the coins that are left?



Price List	
Teddy bear	£4.72
Sailing boat	£3.75
Joke book	£4.18
Toy car	£7.93
Doll	£5.42
Roller Skates	£8.12

What could they buy if they used all the money together instead?



RPS
HW/Ext

Pounds and Pence

7. True or false?

Roger has enough money to go on a hot air balloon ride.



Hot Air Balloon Rides

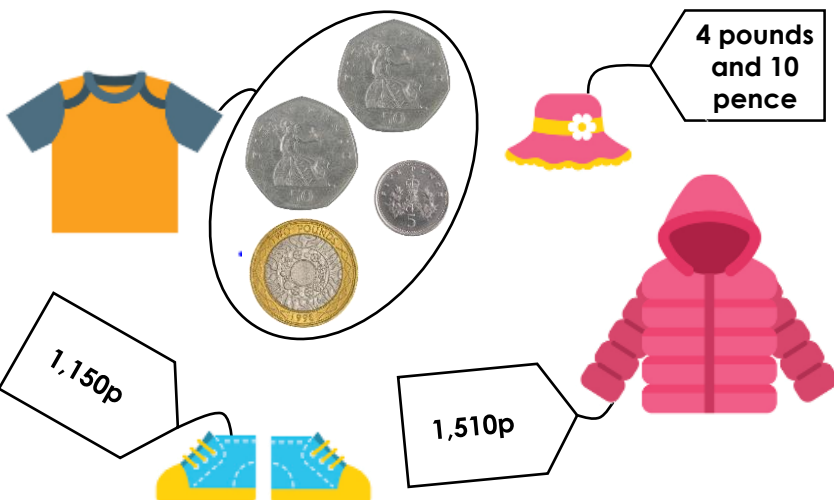
£9.99



VF
HW/Ext

8. Betty's price labels are different. Write the correct amounts into a price list for her.

	Price in £ .
Coat	
T-shirt	
Hat	
Shoes	



VF
HW/Ext

9. Will and Emily spend all their pocket money at the sports shop. If Will buys a football, what can Emily buy with the coins that are left? Which two other items would use all their money?



Price List	
Football	£5.27
Roller skates	£7.31
Tennis racquet	£12.10
Cricket bat	£12.61
Badminton set	£6.83
Golf balls	£4.79

What could they buy if they used all the money together instead?



RPS
HW/Ext

Homework/Extension Pounds and Pence

Developing

1. **False: Liam only has £1.87.**
2. **£1.10, £2.12, £1.75, £2.25**
3. **Nick can buy a milkshake. Using all the money together they could buy a pizza.**

Expected

4. **False: Sally only has £2.75.**
5. **£1.25, £2.62, £2.35, £1.20**
6. **Sally can buy the joke book. Using all the money together they could buy the toy car.**

Greater Depth

7. **True**
8. **£15.10, £3.05, £4.10, £11.50**
9. **Emily can buy the badminton set. Roller skates and golf balls would also use all their money. Together they could buy a tennis racquet.**