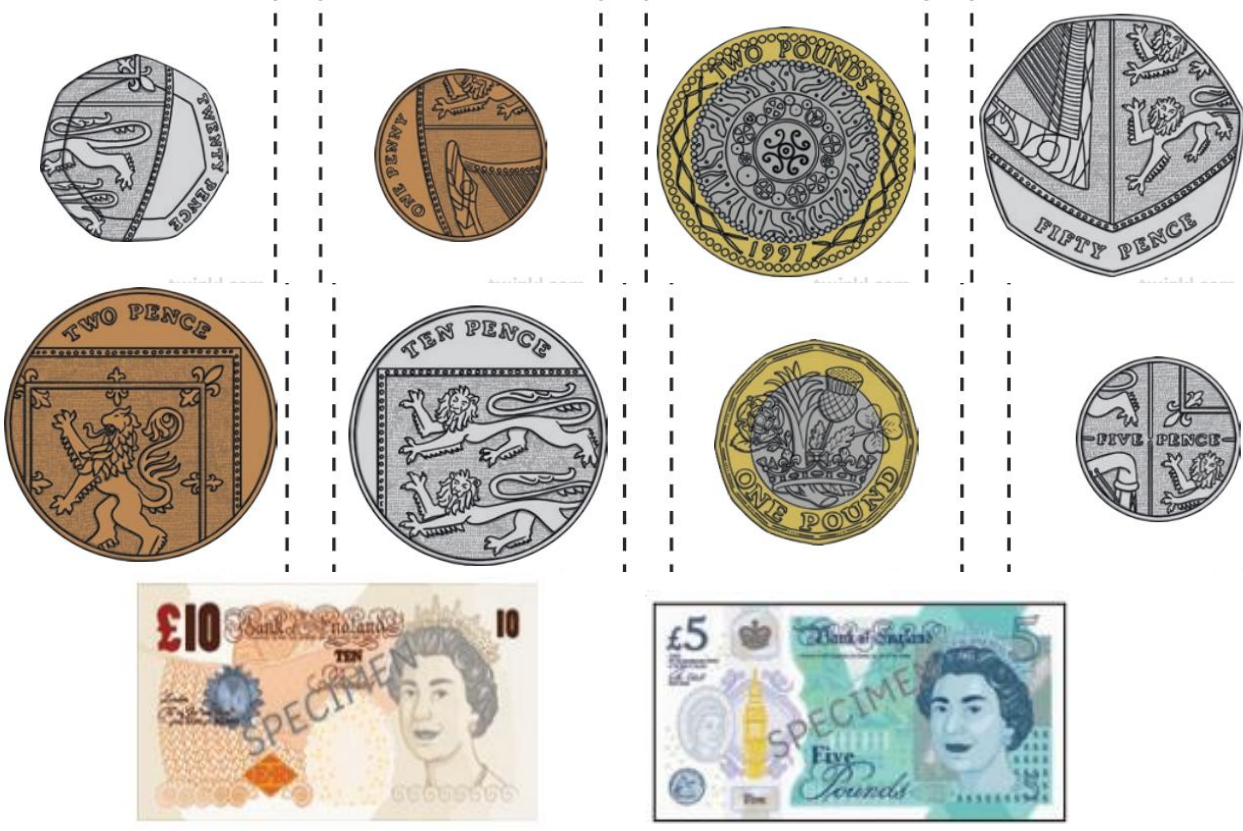


Monday 11th May 2020

L.O: Recognise coins and notes

Draw and label the coins and notes below.



Compare the coins and notes with < >

Tuesday 12th May 2020

L.O: converting pennies to pounds

How many pennies are there in a pound?

1 pound (£1) = 100 pennies (100p)

Starter Activity- There is many different ways we can represent £1.

Can come up with 4 different ways you can make £1 using the coins we looked at yesterday (1p, 2p, 5p, 10p, 20p, 50p and £1)

Main Activity- So if 100p = £1, 200p will be £2

How about changing 164p into pound? I can split this into two parts. 100p and 64p. I know that 100p is £1 and I have 64p left over so the total is £1.64p

Can you use this information to change the following amounts into pounds?

Pennies	Pound and pennies
164p	£1.64
220p	
463p	
301p	
799p	

Wednesday 13th May 2020

L.O: converting pounds to pennies

How many pennies are there in a pound? 100 pennies (100p) = 1 pound (£1)

Main Activity- How about changing £2.32 into pennies? I can split this into two parts. £2 and 32p. I know that £2 is 200p and I have 32p left over so the total is 232p

Can you use this information to change the following amounts into pennies?

Pennies	Pound and pennies
232p	£2.32p
	£3.42
	£7
	£5.07
	£5.99
	£10

5a. Vince and Violet are converting 583p into pounds and pence. They say,



Vince

I think 583p = £5 and 83p.

I think 583p = £58 and 3p.



Violet

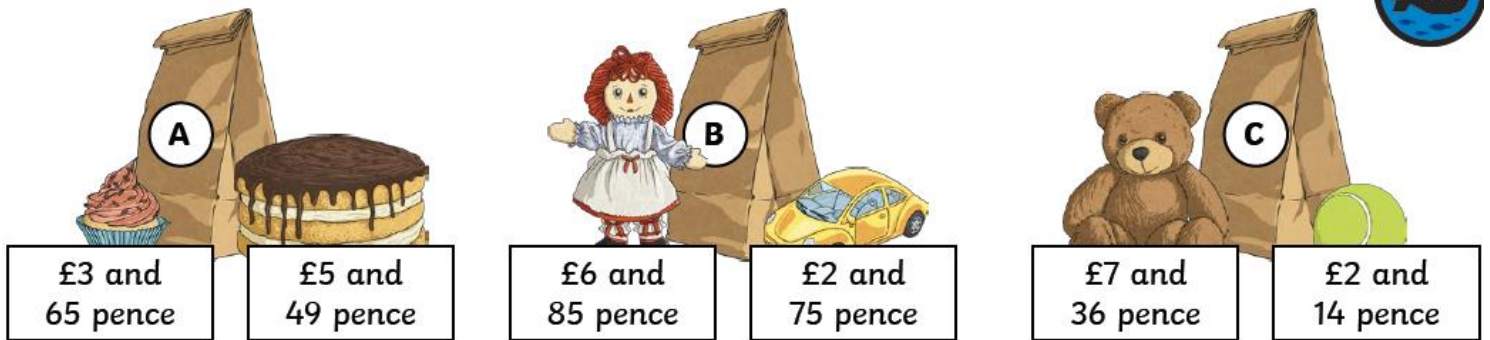
Who is correct? Explain why.

When adding two amounts of money, you can separate the pounds and the pennies and add them separately.

For example $£1.20 + £2.40 =$

1. $£1 + £2 = £3$
2. $20p + 40p = 60p$
3. $£3 + 60p = £3.60$

1) Match the shopping to its owner.

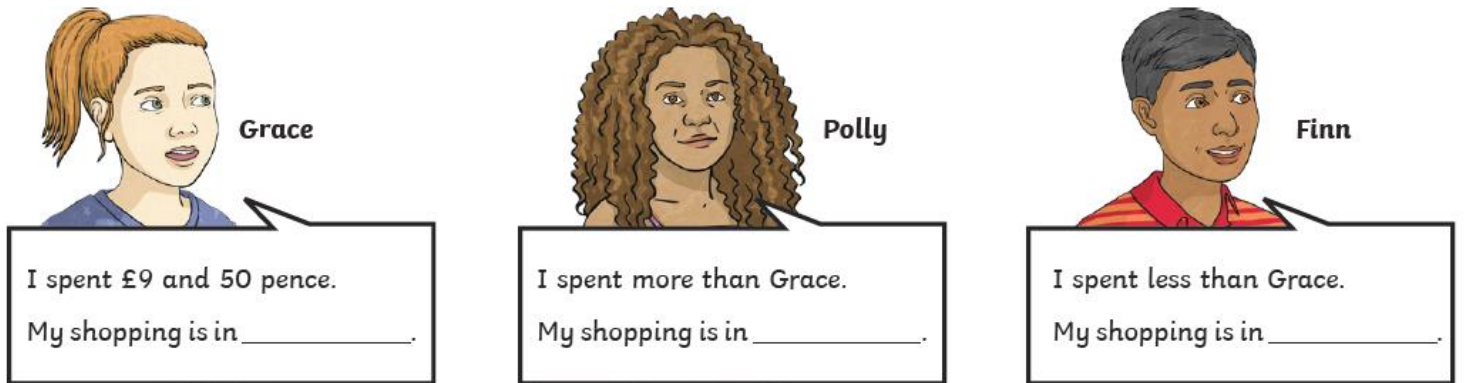


Shopping Bag A: A cupcake, a chocolate cake, and a brown paper bag.

Shopping Bag B: A doll, a yellow car, and a brown paper bag.

Shopping Bag C: A teddy bear, a green ball, and a brown paper bag.

£3 and 65 pence	£5 and 49 pence	£6 and 85 pence	£2 and 75 pence	£7 and 36 pence	£2 and 14 pence
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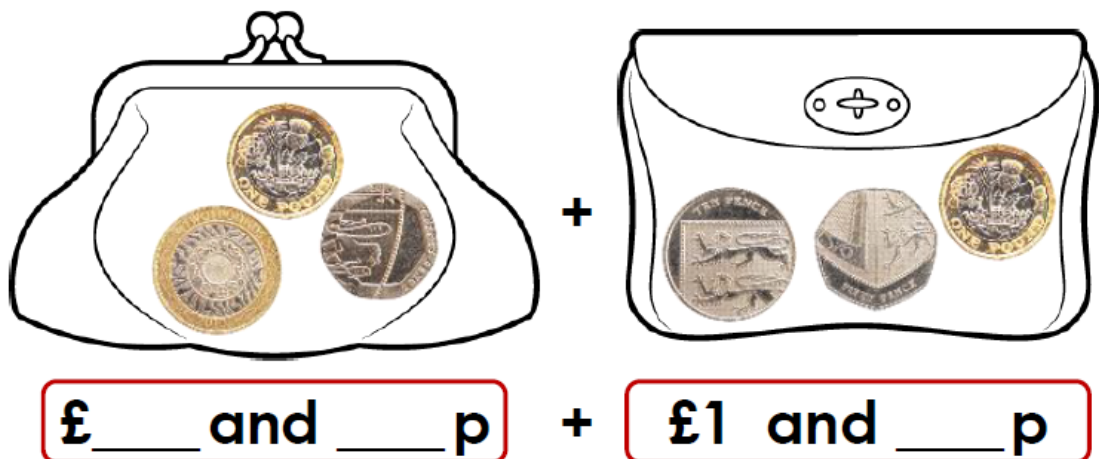


Grace: I spent £9 and 50 pence. My shopping is in _____.

Polly: I spent more than Grace. My shopping is in _____.

Finn: I spent less than Grace. My shopping is in _____.

3a. Find the total amount of money in these two purses.



Purse 1: Contains three coins: a £1 coin, a 50p coin, and a 20p coin.

Purse 2: Contains three coins: a £1 coin, a 50p coin, and a 20p coin.

£ ___ and ___ p + £1 and ___ p

Friday 15th May 2020

L.O: Subtracting money

When subtracting two amounts of money, you can separate the pounds and the pennies and take them away separately. Then you put your separate totals together to get your final answer. Remember to always start with the larger number.

For example $£5.20 + £2.10 =$

1. $£5 + £2 = £3$

2. $20p + 10p = 10p$

3. $£3 + 10p = £3.10$

1. $£4.70 - £3.50 =$	2. $£7.50 - £1.20 =$
3. $£6.25 - £3.15 =$	4. $£10.70 - £4.50 =$
5. $£5.46 - £2.20 =$	

4a. If you buy a robot toy, what will your change be if you pay with a £5 note?



£4 and 75p



Answers

Monday



20p

1p

£2

50p



2p

10p

£1

5p



£10



£5



VI



VI



IV



Tuesday

Pennies	Pound and pennies
164p	£1.64
220p	£2.20
463p	£4.63
301p	£3.01
799p	£7.99

Wednesday

Pennies	Pound and pennies
232p	£2.32p
342p	£3.42
700p	£7
507p	£5.07
599p	£5.99
1000p	£10

Part 2- Vincent is correct because 500 p makes £5 not £50

Thursday

- Grace=C Polly=B Finn= A
- £3 and 20p £1 and 60p

Friday

1. £4.70 - £3.50 = £1.20	2. £7.50 - £1.20 = £6.30
3. £6.25 - £3.15 = £3.10	4. £10.70 - £4.50 = £6.20
5. £5.46 - £2.20 = £3.26	

Part 2- You will have 25p change