

**Money**

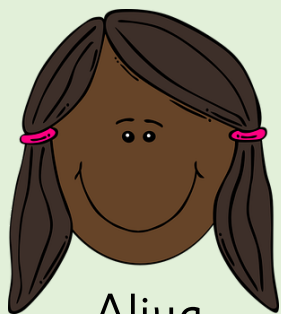


**4**

# Pounds and pence

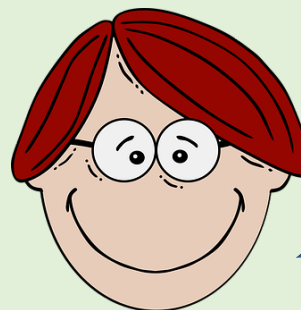
Aliya, Tia and Jake have converted their pence into pounds.

Who is correct and who is incorrect?



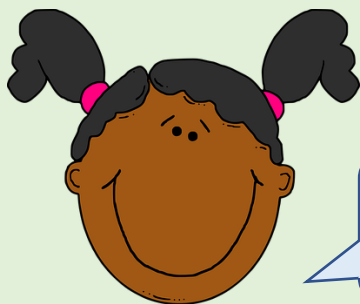
Aliya

$$406p = \text{£}4.06$$



Jake

$$209p = \text{£}2.90$$

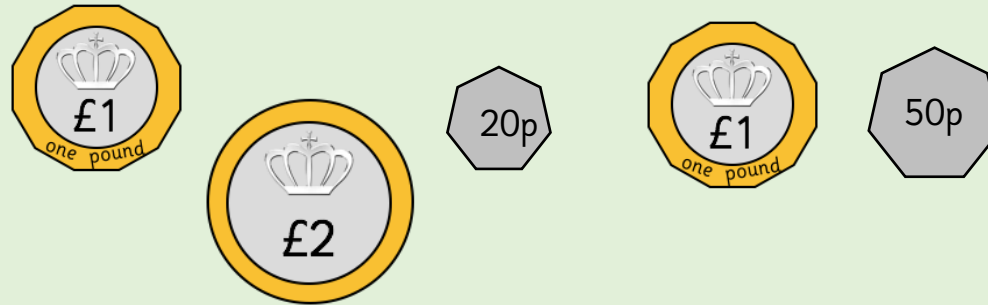


Tia

$$2,000p = \text{£}2.00$$



Syed has these coins.



money

4

He picks 3 coins at a time.

Decide whether the statements will be always, sometimes or never true.

- He can make a total which ends in 2
- He can make a total which ends in 0
- He can make an odd amount
- He can make a greater amount than £4

# Ordering Money

Charlee, Leo and Nesrine are buying toys.

money

4



Charlee

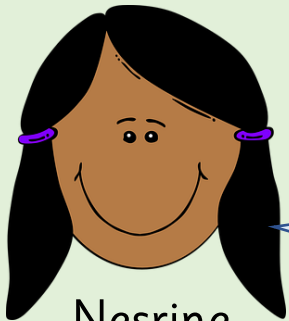
I have £6.73



Leo

I have 637p

How much could Nesrine have?  
Explain your answer.



Nesrine

I have more money than Leo,  
but less than Charlee.

Would you rather have eight 20p coins or fifteen 10p coins?

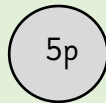


Explain your answer.

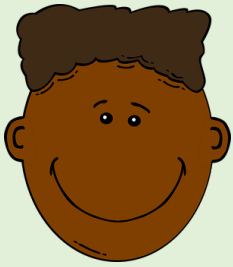
money

4

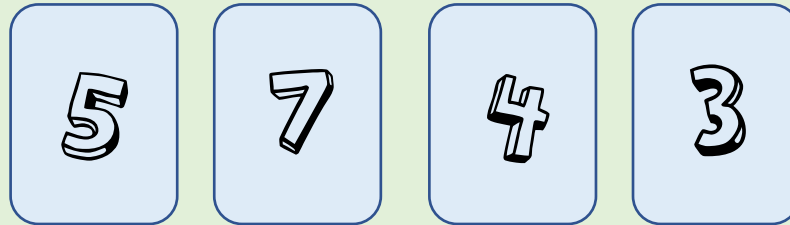
Would you rather have twenty 5p coins or one £1 coin?



Explain your answer.



Alvin has these digit cards.



money


4

He makes a total that is more than four pounds,  
but less than seven pounds.

How many prices can he make?

Order the prices in ascending order and then  
descending order.



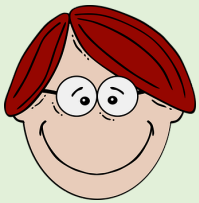


# Estimating Money

# Three children buy toys. Work out who bought what.

money

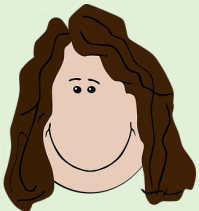
4



Sam buys a toy which rounds to £10 but gets change from £10.



Berkan buys two toys which total approximately £20.

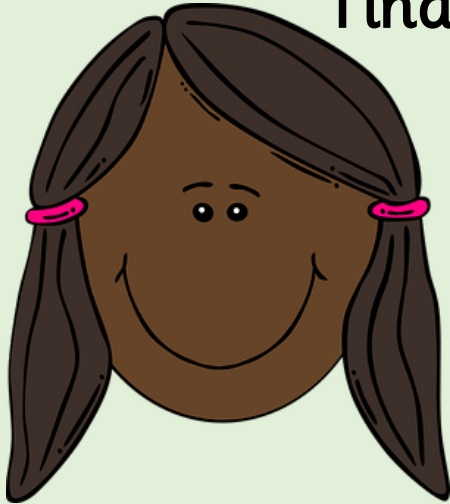


Helen's toy costs £0.05 more than what it rounds to.

If you had £25, what combinations could you buy and what change would you approximately get?

Tina buys some sunglasses and a sun hat.

money



She estimates how much she'll spend.

$$£6 + £4 = £10$$

What could the actual price of the sunglasses and hat be?

A class has £100 to spend on books.

money

### Book Prices

Hardback = £8

Paperback = £4

How many books could they buy?

How many combinations can you find?

Esin buys the following:

money



She has some discount vouchers. She can get either £10 off or half price on her items. Which voucher would save her more money?

Explain your answer.

Kim bought a chocolate bar and a drink.  
The cost of them both together is in one of the boxes below.

money

£1.85	75p	£1.56	£1.27	£1.60
£1.74	£2.25	£1.00	90p	£1.25
£1.80	80p	£2.10	£1.45	£1.20
£1.44	£3.06	£1.50		

Using the clues, can you work out which price in the boxes is correct?

1. You need more than three coins to make this amount.
2. If they paid using a coin with the highest value, they would get change.
3. The chocolate bar costs more than 50p
4. You could pay without using any copper coins.
5. The chocolate bar cost exactly half the amount of the drink.