

"Good Morning Year 3"

Tuesday 2nd March 2021



Week 2

Lesson 2



How are you feeling today?

confident

relaxed

excited

sleepy

happy

curious

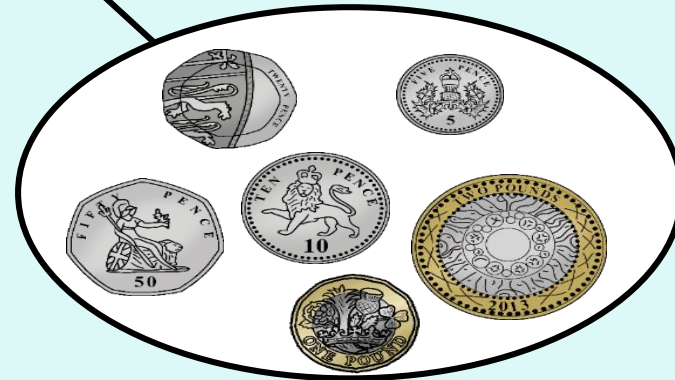
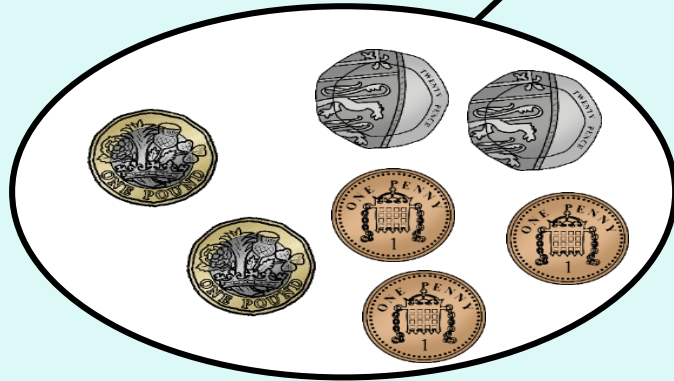


Starter – to warm up our brains

Use a part-whole model to help you add
£2 and 43p and £3 and 85p



£__ and __p
=£__.__





Starter – to warm up our brains

What is the total cost of these items?



£2 and 35p



£4.72

£ _ . _

Walt: subtract money

S2S: I

- know that there are 100p in £1
- can exchange pence for pounds
- can use different methods to subtract money




Let's learn



What is each coin worth?
How many pounds and pennies?

£1  = 100p

£2  = 200p

Thomas is saving his money to buy a football.
How much more money does he need to save?



£5 and 95p

Can you use a number line to help you?



£4 and 60p



£5 and 95p



Salem needs to save __ p or £ __. __.

What is the difference in price of the items?
Can you use a number line to help you?



£1 and 75p



£2 and 50p

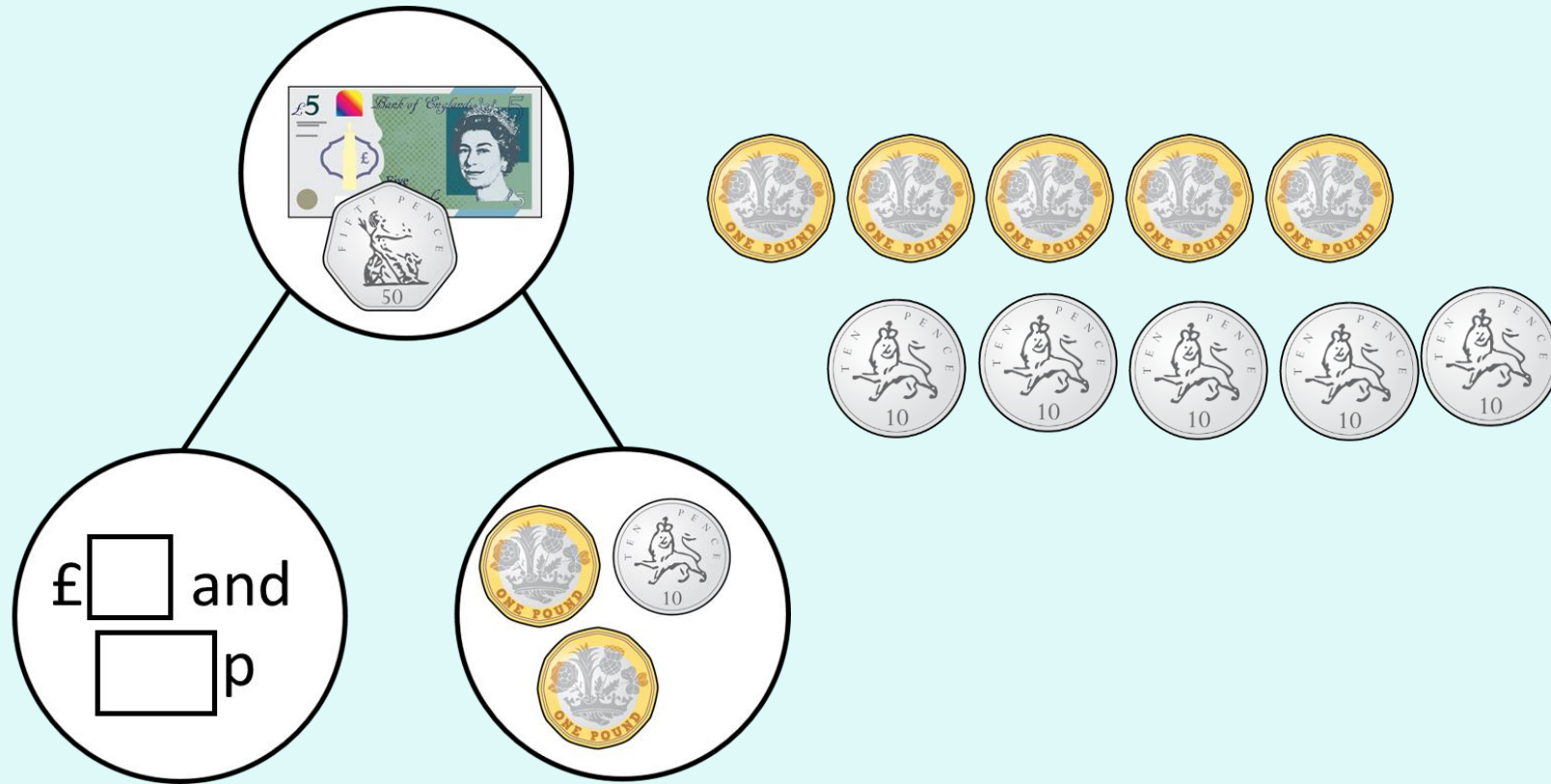


The difference between £1.75 and £2.50 is __ p.

Guided practice



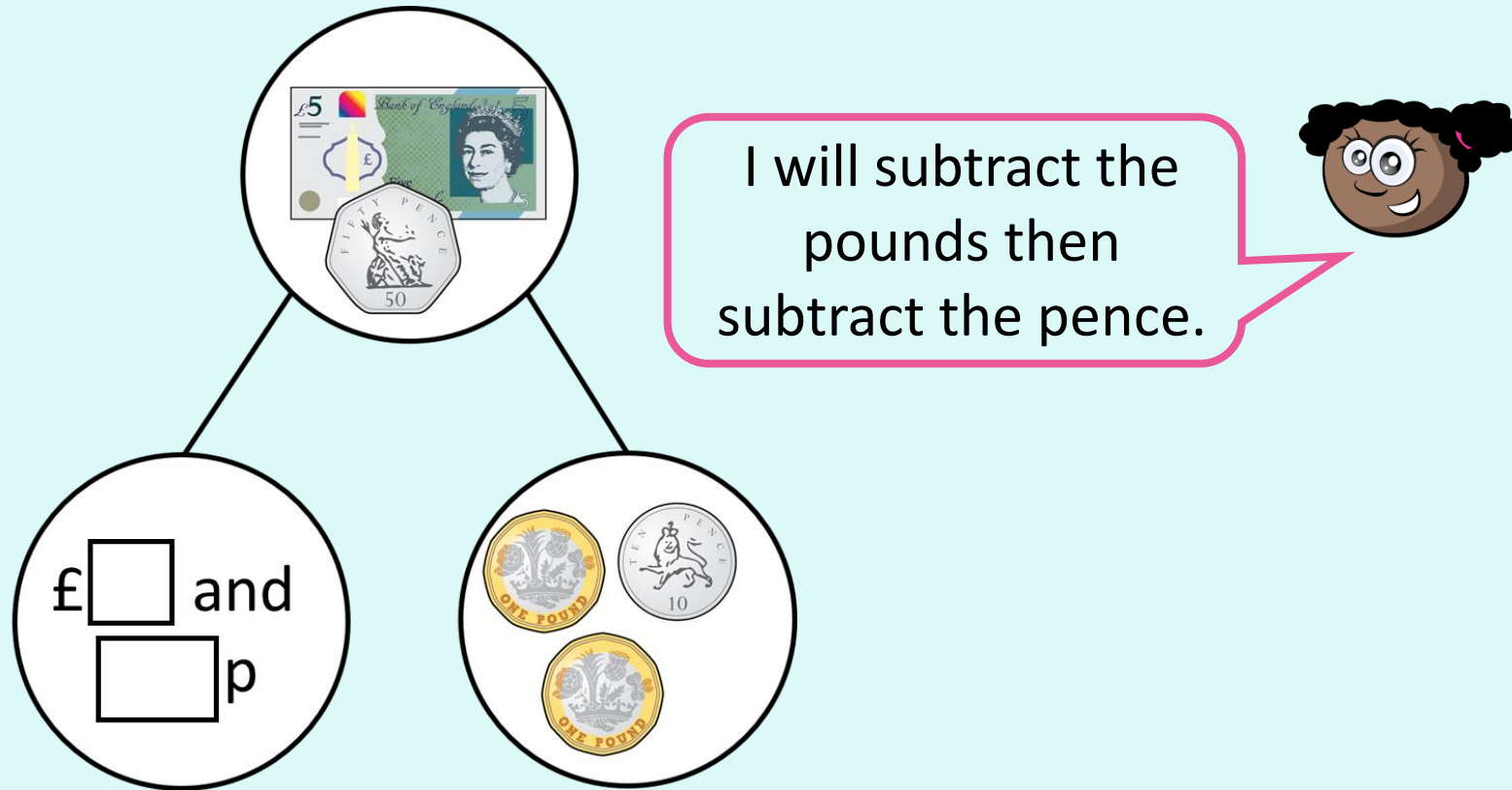
Complete the part-whole model.



I will exchange the
£5 and 50p



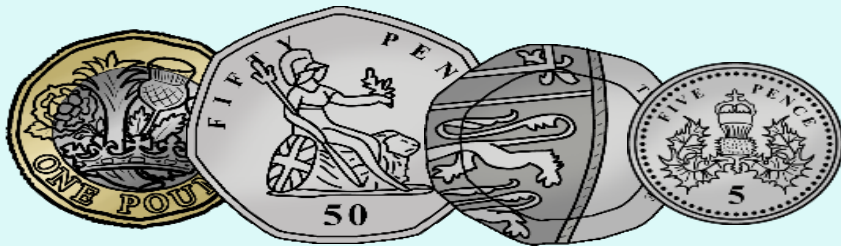
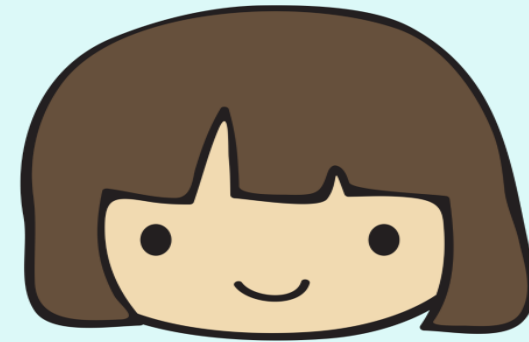
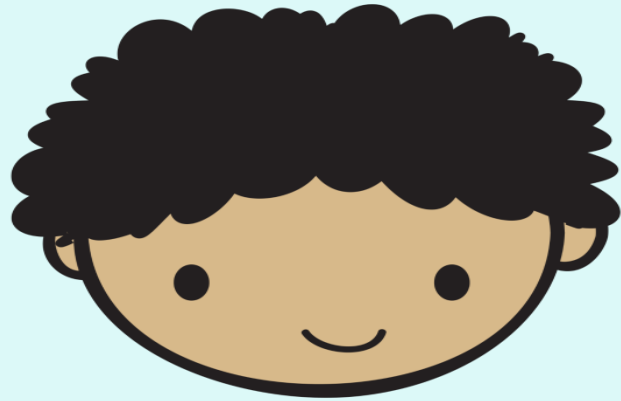
Complete the part-whole model.



$$£5 \text{ and } 50\text{p} - £2 = £3 \text{ and } 50\text{p}$$

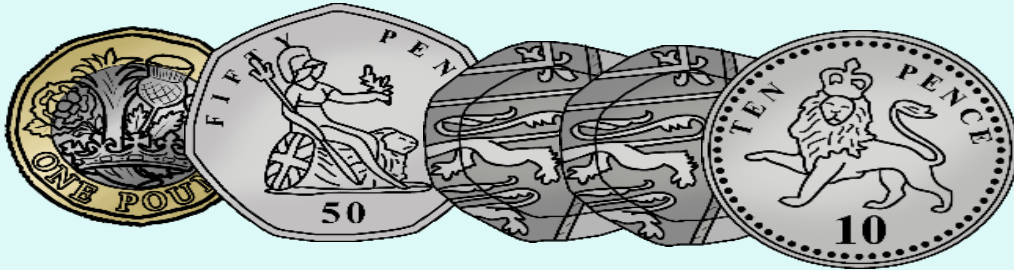
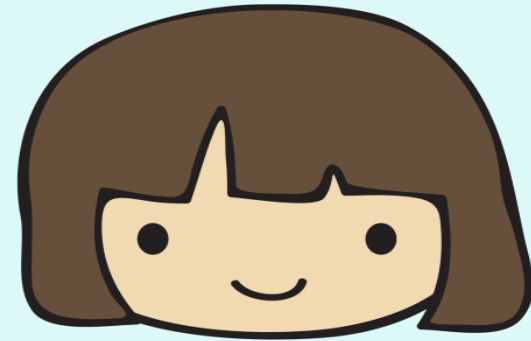
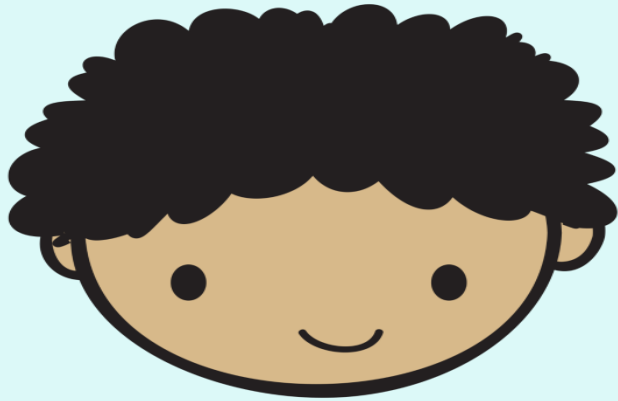
$$£3 \text{ and } 50\text{p} - 10\text{p} = £3 \text{ and } 40\text{p}$$

Jack has £1.75 and gives 50p to Amy.
Can you use coins to help you subtract money?



£__ and __p

What if Jack had £2 and needed
to give Amy 30p?



£__ and __p

Use a part-whole model to help you subtract
£1 and 93p from £4.60

=£__ and __p



$$\begin{array}{r} \text{£}3 \\ - \text{£}1 \\ \hline \text{£} _ \end{array}$$

$$\begin{array}{r} 160\text{p} \\ - 93\text{p} \\ \hline _ \text{p} \end{array}$$

When subtracting money we often need to exchange pounds for pence.

(£2 and 23p)

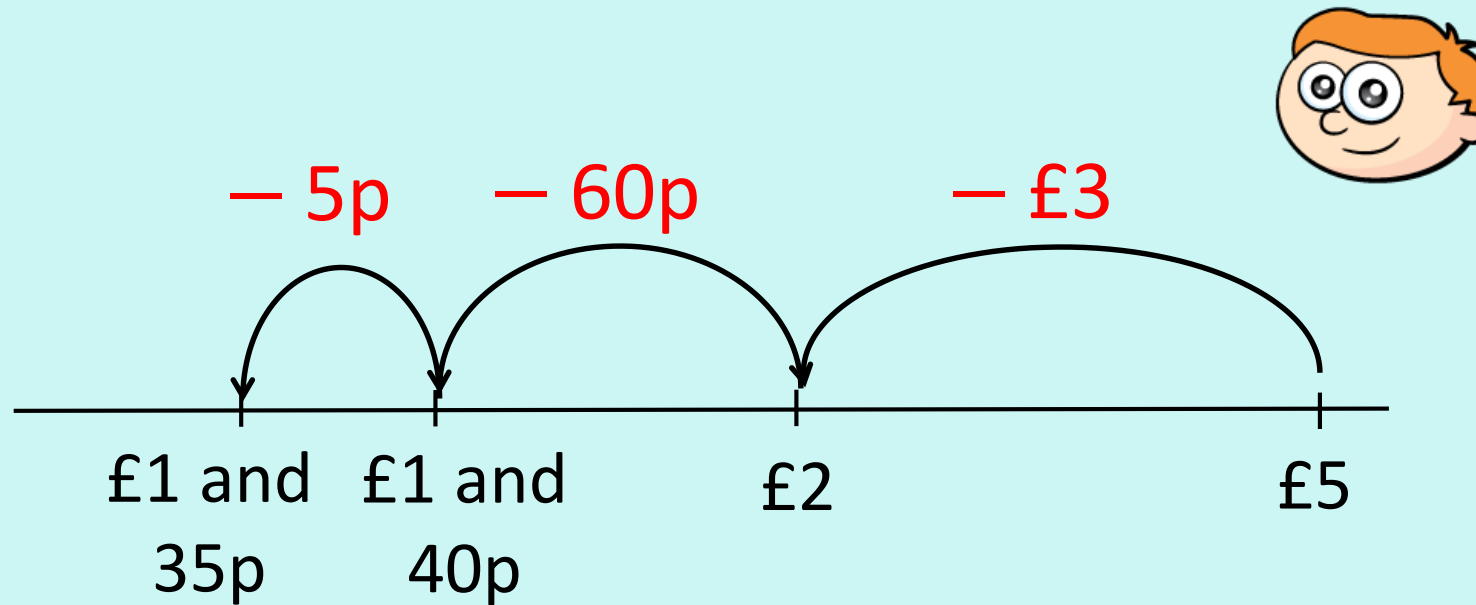
£1 and 123p

- 75p

£1

48p

Ron is using a number line to subtract £3 and 65p from £5



$$£5 - £3 \text{ and } 65\text{p} = £1 \text{ and } 35\text{p}$$

Over to you -
independent learning



Complete the calculations using any method.

£3 and 35p - £1 and 20p

£_ and _p

£5 and 22p - £2 and 94p

£_ and __p

£6.31 - £2.58

£__.

Problem solving



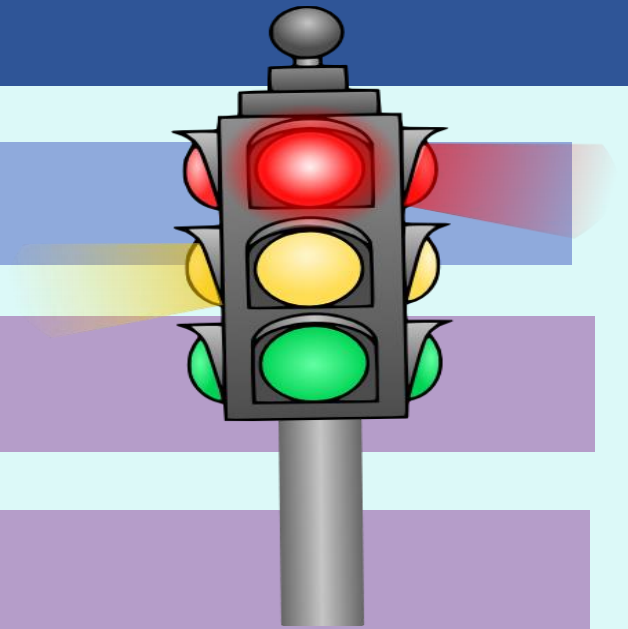
Reflection – Traffic Lights

Where did I get to today?

I can now.....

I need more practice with...

I still need to learn how to



...know there are
100p in £1.



... exchange
pounds for pence.



... use different
methods to subtract
money.