

"Good Morning Year 3"

Monday 1st March 2021



Week 2

Lesson 1



How are you feeling today?

confident

relaxed

excited

sleepy

happy

curious

Starter – to warm up our brains



1) How much money is there?



2) What is £1 more than £5 and 42p?

3) What is £2 more than £5 and 42p?

4) True or false?

$$19 + 6 = 20 + 5$$

Walt: add money

S2S: I

- know that there are 100p in £1
- can add two amounts of money together
 - can exchange pence for pounds



Let's learn





1p



2p



5p



10p



20p



50p



£1



£2



£5



£10




£20




£50

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

£1  = 100p

£2  = 200p

Complete the equivalent amounts.



= =



= =

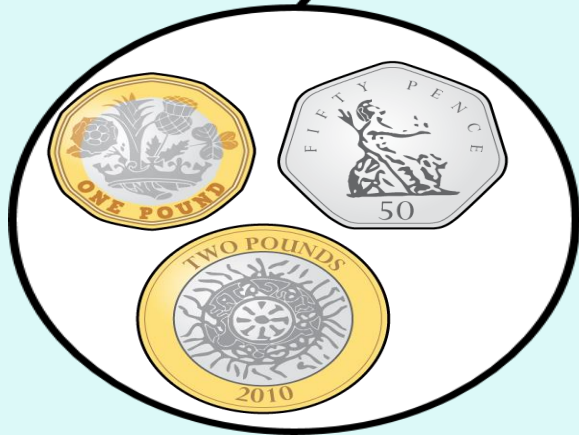
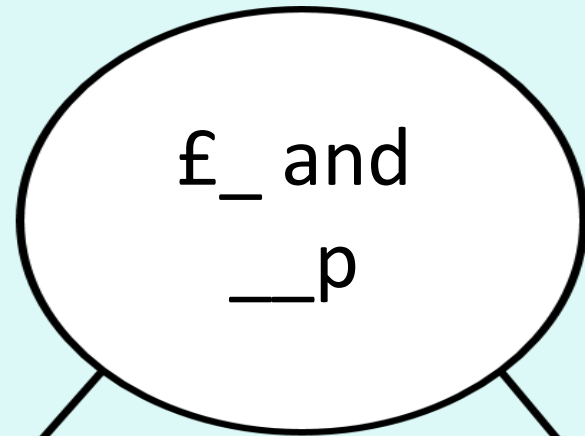


= =

Guided practice



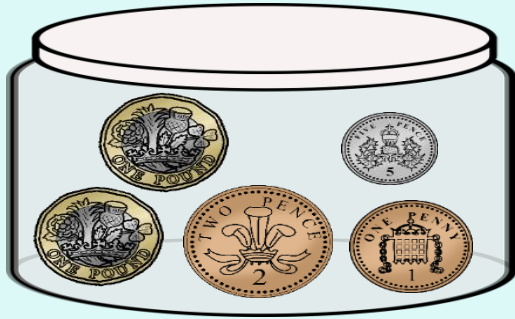
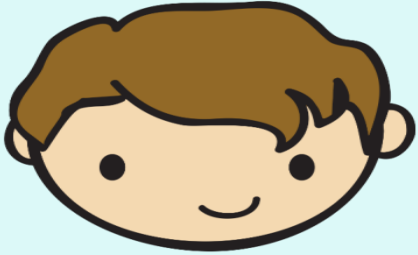
Complete the part-whole model.







$$£__ + £__ = £__$$

$$__p + __p = __p$$

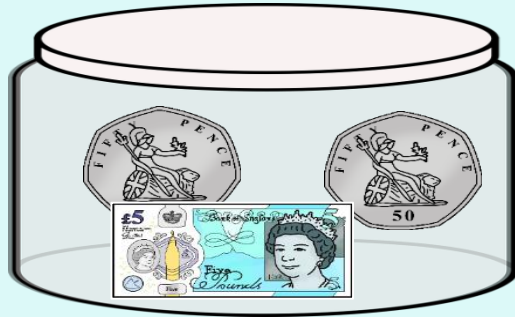
Tom adds some coins to his money jar.
How much does he have in total?














Pounds	Pence
	
	

£__ and __p

Sally adds some coins to his money jar.
How much does she have in total?



Pounds	Pence
	 
  	    

£__ and __p

Whitney buys some apples, pears and bananas.



How much does Whitney spend in total?

$$£__ + £__ + £__ = £__$$

$$__p + __p + __p = __p$$

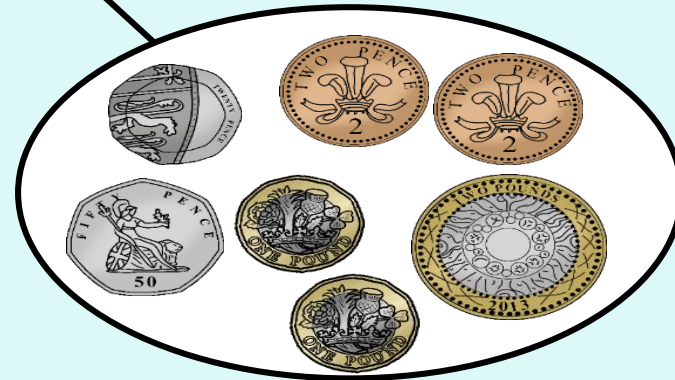
Whitney spends £ and p

Have a think



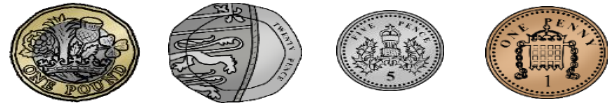
Use a part-whole model to help you add
£5 and 35p and £4 and 74p

£__ and __p
=£__.__

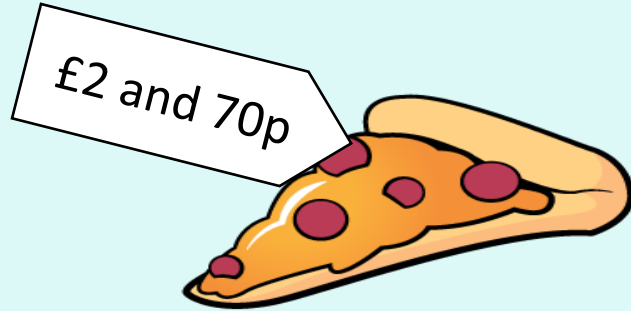


Find the total amount of money.

£3 and 54p



£4 and 99p

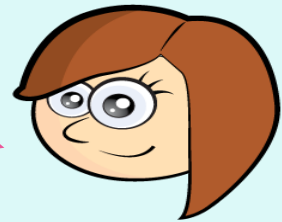


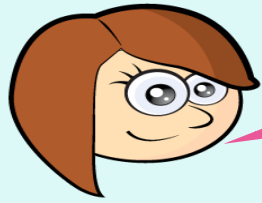
Have a think



Wait there is an easier way.

I will find the total cost.





I know a fun way to find the total cost.



$$£2 \text{ and } 70\text{p} + £1 \text{ and } 99\text{p} = £4 \text{ and } 69\text{p}$$



$$£2 \text{ and } 69\text{p} + £2 = £4 \text{ and } 69\text{p}$$

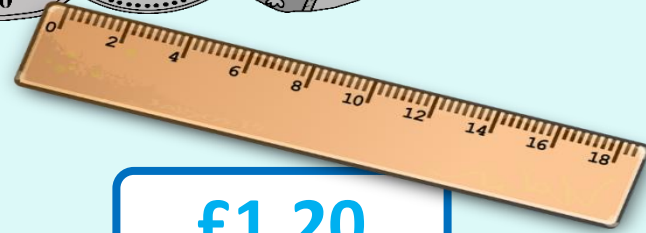
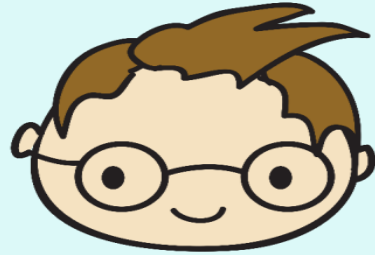
Over to you -
independent learning



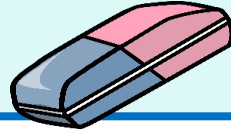
Problem solving



Mark has this much money.
What combination of items can he buy?



£2.55



£1.75



£5.50

£1.20



95p

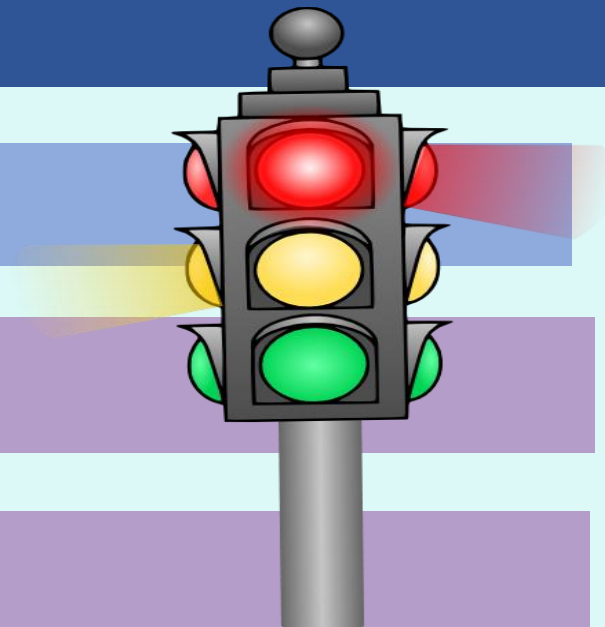
Reflection – Traffic Lights


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.

 ...add two amounts of money together.

 ...exchange pence for pounds.