"Good Morning Year 3" Tuesday 2nd March 2021



Lesson 2







Starter – to warm up our brains Use a part-whole model to help you add £2 and 43p and £3 and 85p







Starter – to warm up our brains What is the total cost of these items?









Walt: subtract money

525: I

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



WANK ANK

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



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





Salem needs to save ____p or £___.



The difference between £1.75 and £2.50 is ___p.

Guided practice

X

Complete the part-whole model.



Complete the part-whole model.



 f_{5} and $50p - f_{2} = f_{3}$ and 50p f_{3} and $50p - 10p = f_{3}$ and 40p

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







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





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



When subtracting money we often need to exchange pounds for pence. (£2 and 23p) **£1 and 123p 75p**

t1

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



Over to you independent learning

Complete the calculations using any method.



Problem solving

Walk

CAN

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.