"Good Morning Year 3" Monday 1st March 2021



Lesson 1



r Al





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

525: I

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



AN AN ANA



1p

2p

10p

50p





£5







£50

£10

£20

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



Complete the equivalent amounts.



Guided practice

. Jail

Complete the part-whole model.





Sally adds some coins to his money jar. How much does she have in total? **Pounds** Pence D and f

Whitney buys some apples, pears and bananas.



How much does Whitney spend in total?

 $f_{+} + f_{+} + f_{-} = f_{-}$

 $_p + _p + _p = _p$

Whitney spends £___ and ___p



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



Find the total amount of money.

















 f_{2} and 70p + f_{1} and 99p = f_{4} and 69p



 f_{2} and f_{2} + f_{2} = f_{4} and f_{2}

Over to you independent learning

Problem solving

Walk

CAN

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



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.