## "Good Morning Year 3"

### Monday 22nd February 2021

## Week 1

## Lesson 1



r. Alu





### Starter – to warm up our brains

1) Count to 20 in 2s

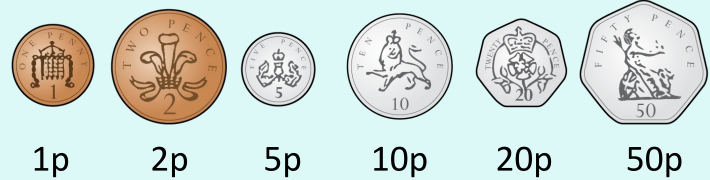
- 2) Count to 50 in 5s
- 3) Which of the values below is not a coin?
  - 2p 10p 6p 20p 5p 50p

### Walt: count money - pence

S2S: I can

recognise coins
use the £ and p symbols correctly
count in coins





1p

2p

10p 20p 50p





£5





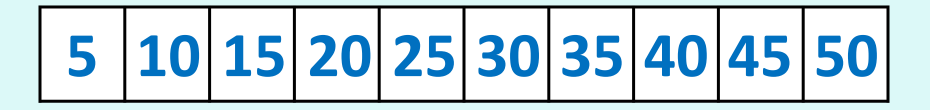


£50

£10

£20

#### Count in 2s, 5s and 10s on the numbertrack.





#### Order the coins in ascending value. How much is each one worth?





# Guided practice

#### How much do we have in total? First, line the coins up.



### How much do we have in total? If we have lots of 2ps, we can count in 2s to help us find the total value.



#### There is \_\_\_\_p in total

### How much do we have in total? If we have lots of 5ps, we can count in 5s to help us find the total value.



#### There is \_\_\_p in total.

### How much do we have in total? If we have lots of 10ps, we can count in 10s to help us find the total value.



#### There is \_\_\_p in total.

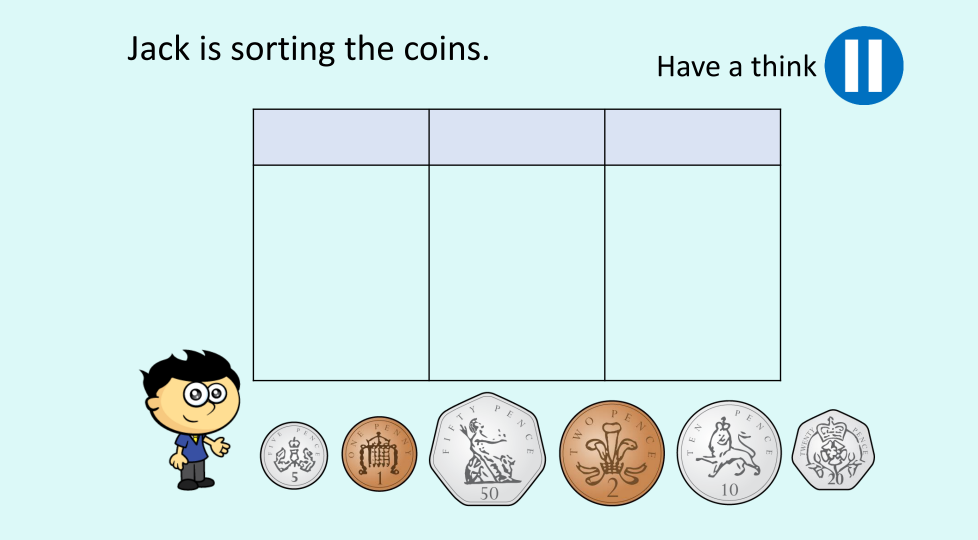
#### How would you count these coins? Start at ten and count on.



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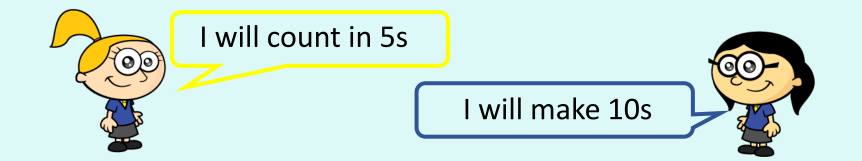
There is \_\_\_\_p in total

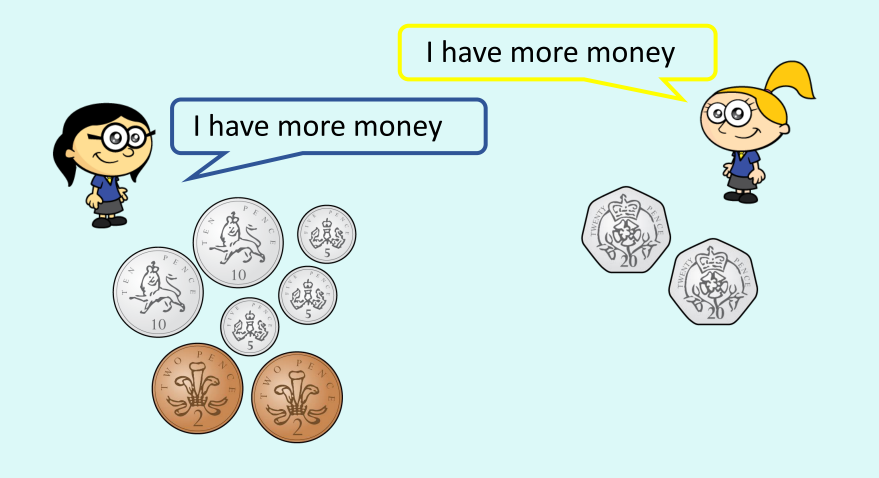


#### How could you sort the coins?

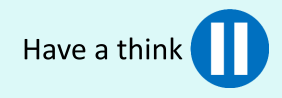
#### How much money is there? \_\_\_\_p







#### Who is correct?



# Over to you independent learning

# Problem solving

#### Problem Solving 1

What combination of coins could you use to buy this sweet?

**50**p

