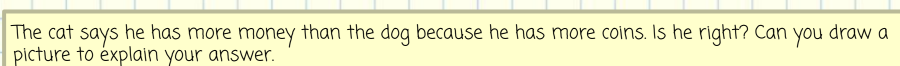
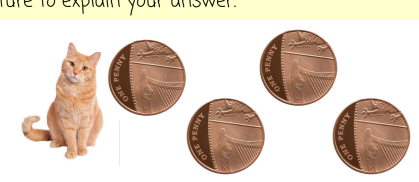
Hello Robins!

Thank you for joining us today. We are just waiting for a few more children to join the session. We will get started in a few minutes.

You will need:
A pen/pencil
A few pieces of paper

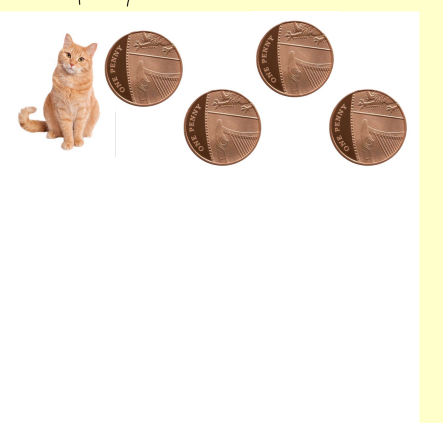
Start Time:
9:30







The cat says he has more money than the dog because he has more coins. Is he right? Can you draw a picture to explain your answer.





Let's sing our Morning Song!



Good morning everybody,

How are you?

Good morning everybody,

How are you?

Here at Whitehawk today we will

learn and we will play,

Good morning everybody,

How are you?

Let's say hello!

Do you have any news you would like to share?

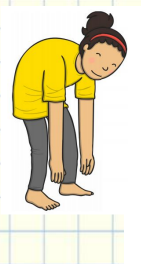


Let's get warmed up!













Star words

altogether

How much?

money

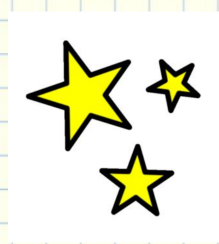
coins

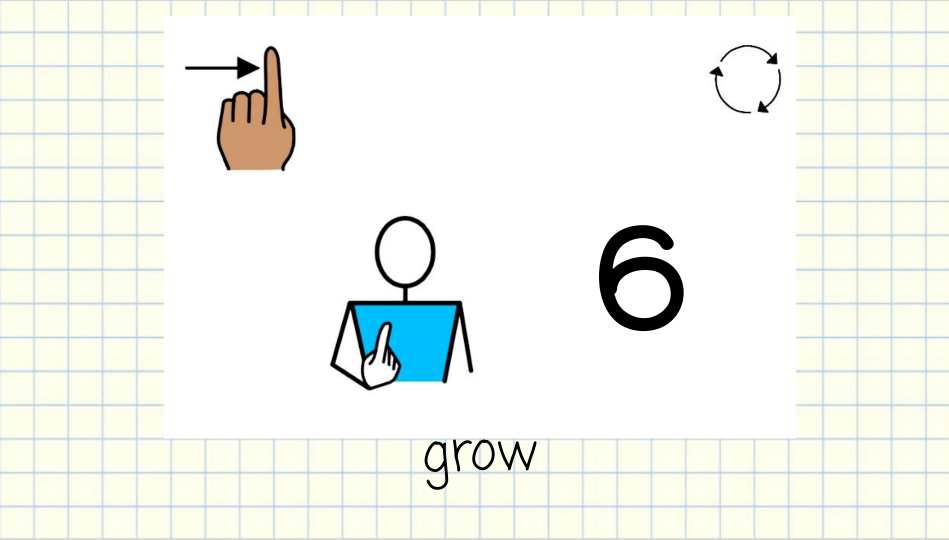
O to temperary

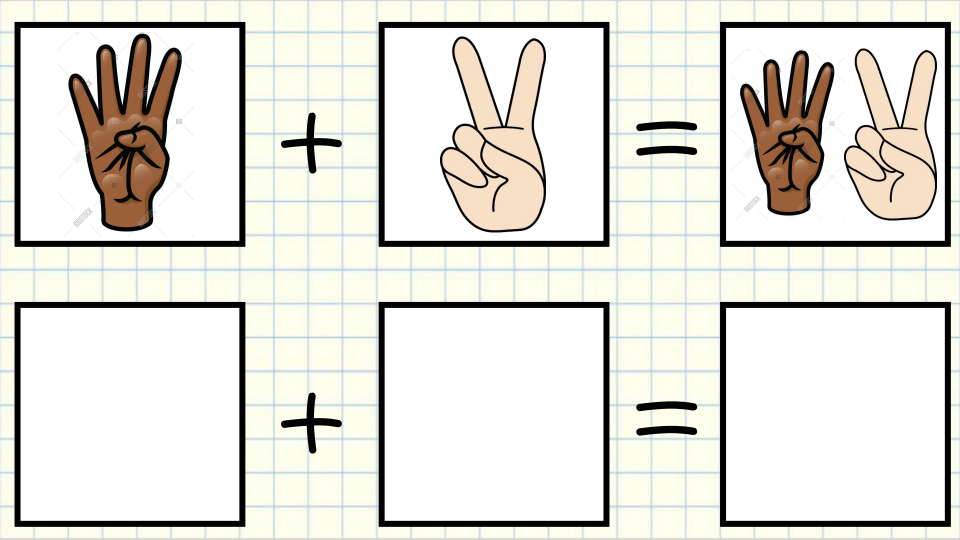
penny

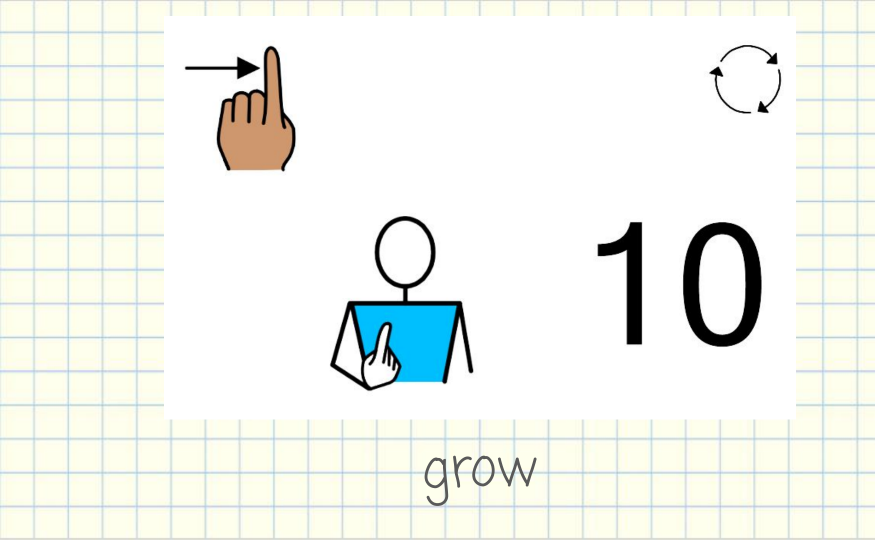
penny

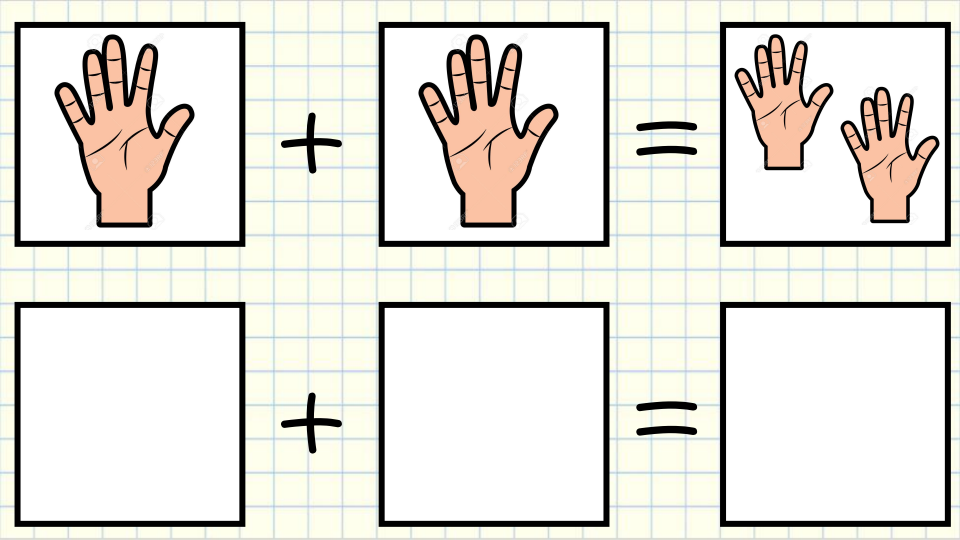
pennies











Money can be used for lots of things! How is money being used here?













Why do you think we don't have coins for every number? 11 12 13 14 15 16 17 18 19 20

If you carried around everything in 1p coins would your pocket get heavy? Would you have room in your wallet to carry all of the coins?

That's why we have some coins. We can also use these coins to make amounts which there aren't coins for e.g. 3p or 15p.

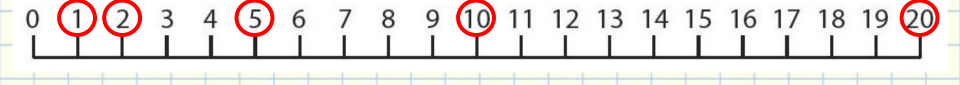






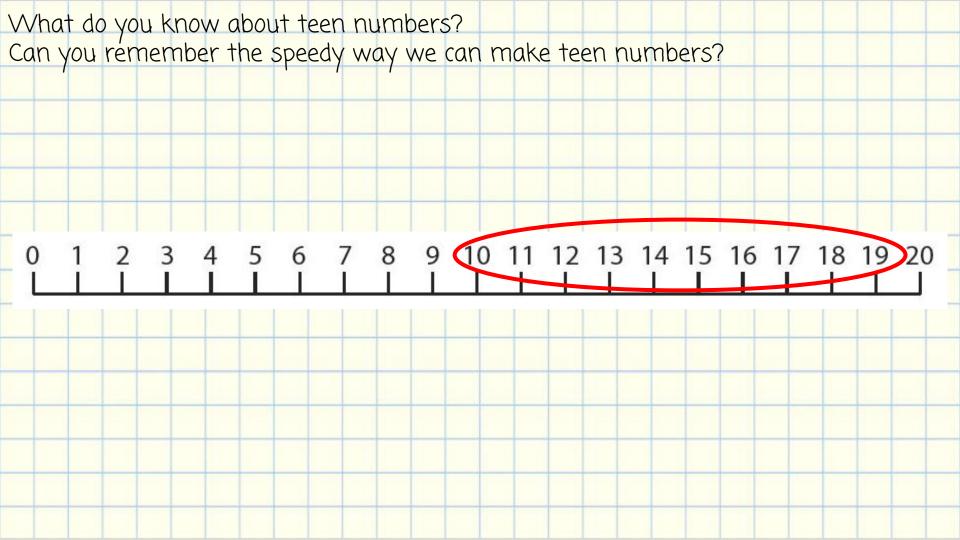


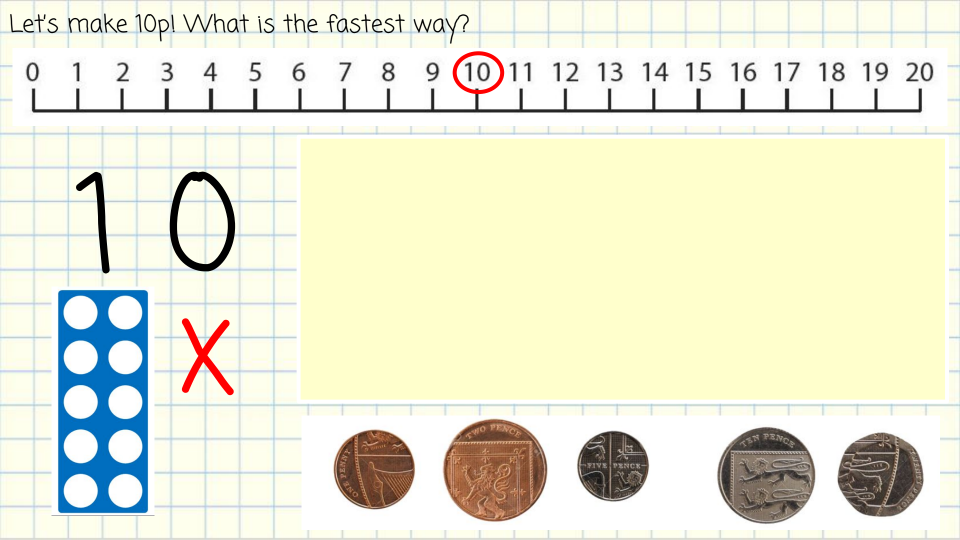


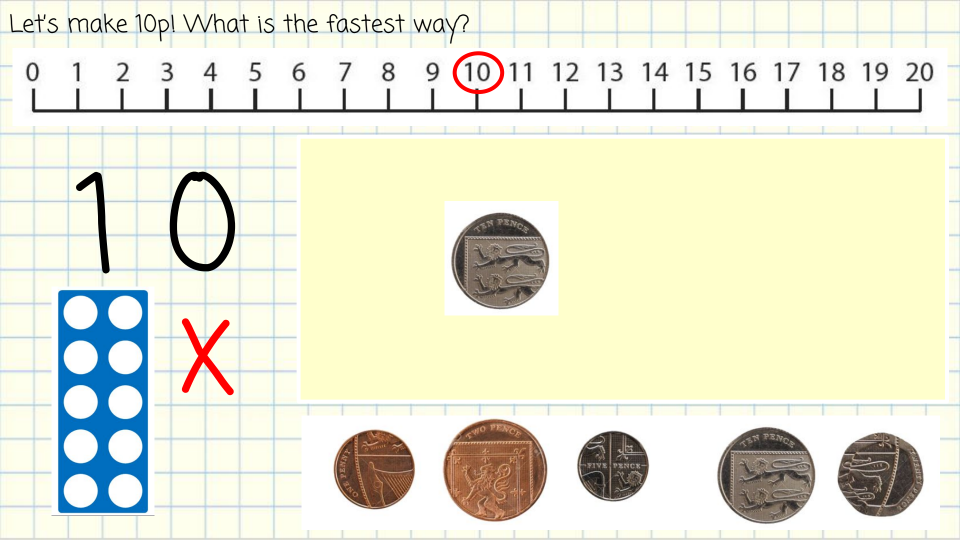


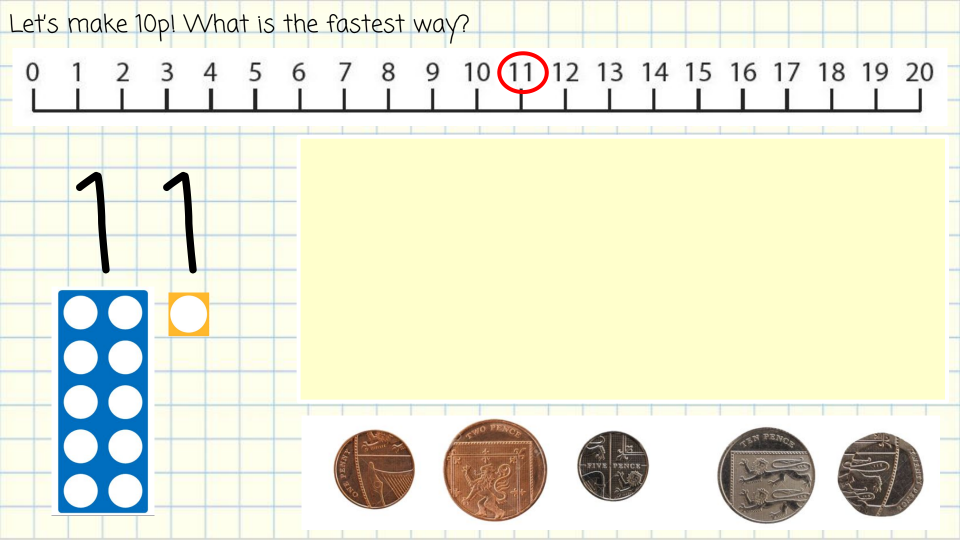
Today we're going to make teen numbers with coins. You can make amounts with different coins in lots of different ways. We are just going to look at a speedy way to make teen numbers with pence today.

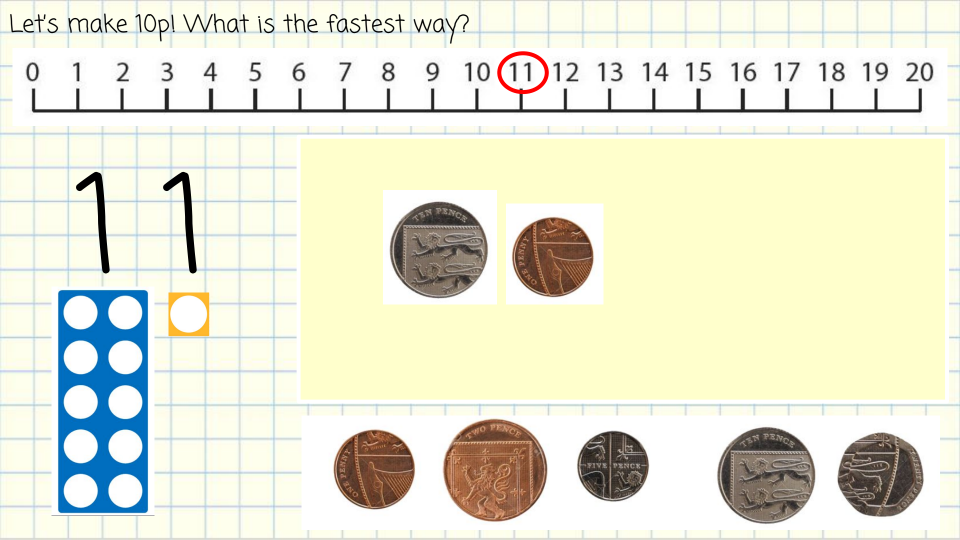


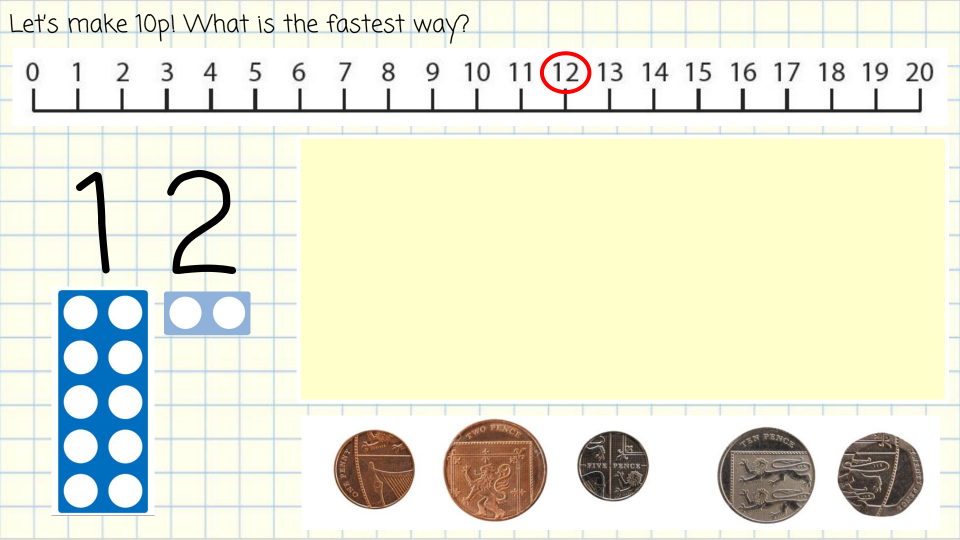


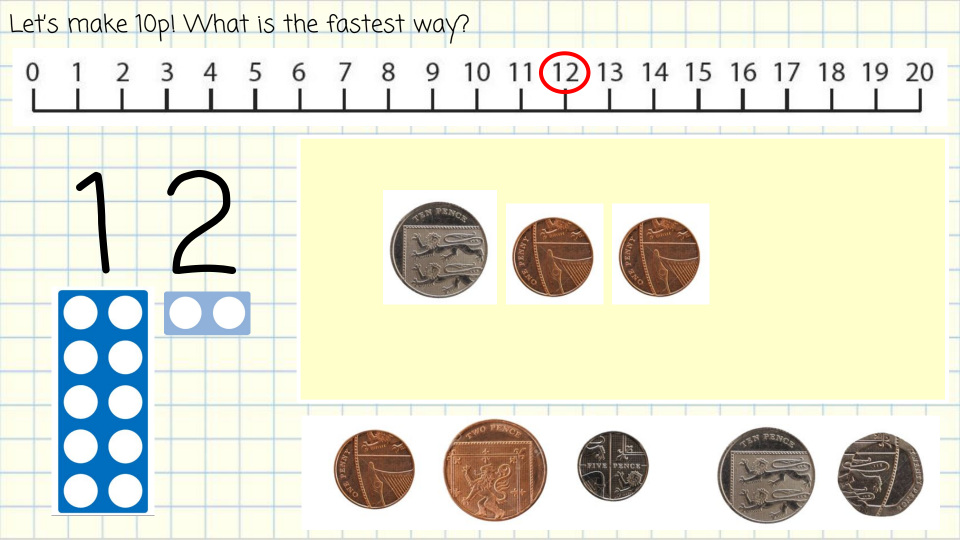


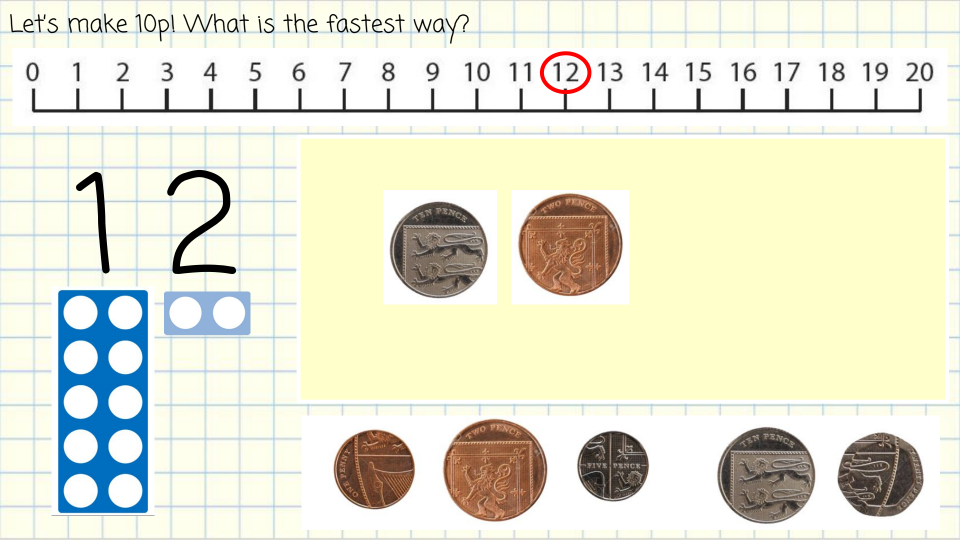


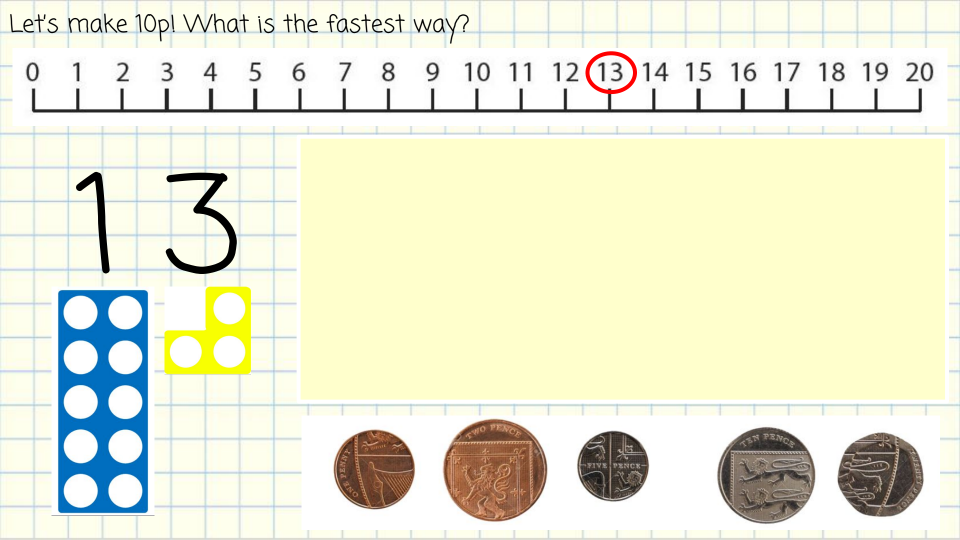


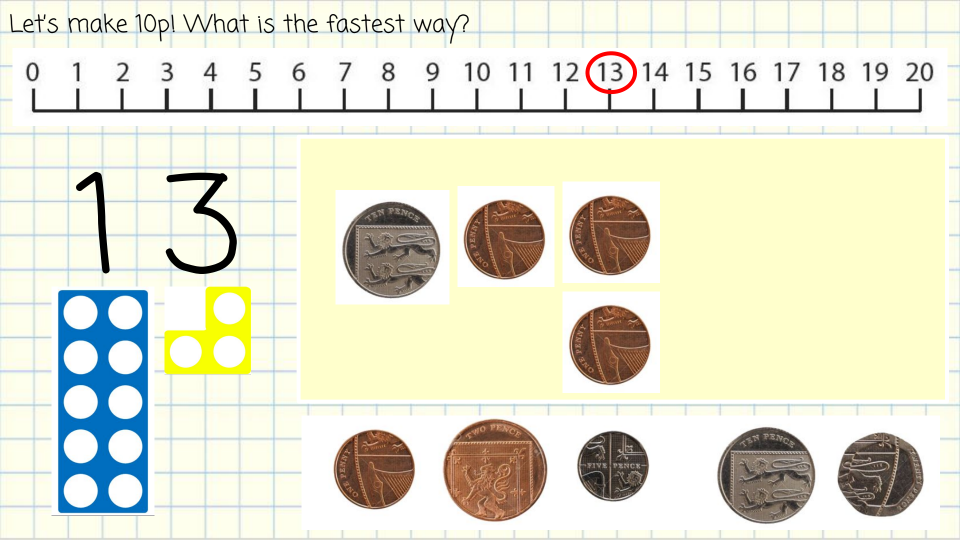


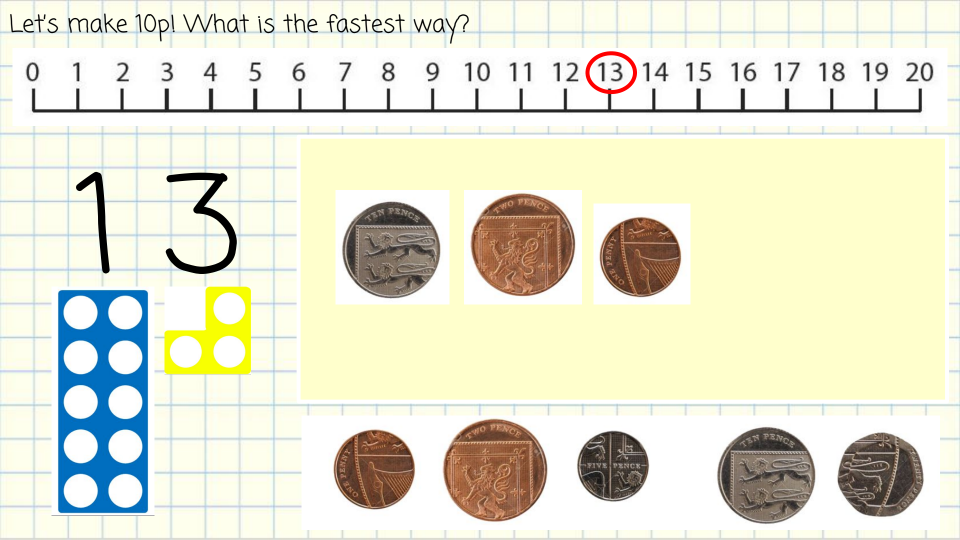












Home Learning

Making Teen Numbers with Coins:

In our lesson today we had a go at making the teen numbers 10-13 in coins. We know that a teen number is made up of a group of 10 and a group of extra ones (apart from 10 which has zero extra ones)! We know that using a 10p coin to help us make teen numbers makes it really speedy.

Can you use coins to make the remaining teen numbers (14, 15, 16, 17, 18 and 19)? Ask your grown up to write down a number at a time and look at it together. Start with a 10p and then choose the combinations of coins to make up the group of 'extra ones' e.g. 10 and two 2p coins to make 14.



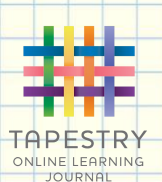
Can you write a number sentence below too? For example:

10 + 4 = 1410p + 2p + 2p = 14p

How many different combinations can you make?

Share your learning:

Take a photo or video of your super work and upload it to Tapestry.



See you soon!

Well done, Robins!

Great work everybody! You all did really well and tried so hard!

It's time to say well done and wave goodbye.





