COUNT FORWARDS AND BACKWARDS TO 20





Counting on from 10

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

What is the same?





Counting back from 20

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

What is different?

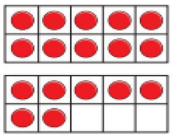


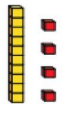
YOUR TURN

Have a go at question 1 on the worksheet









12 14 17

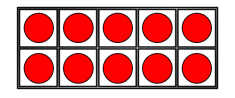




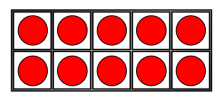




How many?

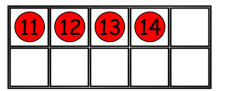


10



10





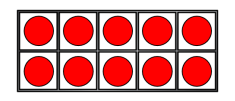


I can count on from 10 to see how many!



How many?

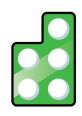




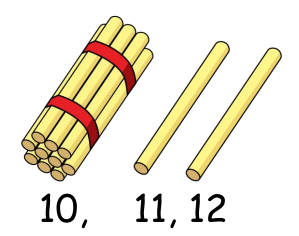
10

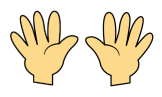






10 11, 12, 13, 14, 15





10

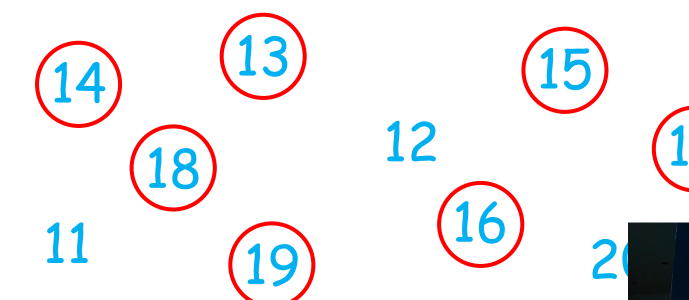
11, 1





Have a think

Say the numbers from 11 to 20 Circle all of the numbers that end in "teen".







I see some mistakes!



8	9	10	11	1	2 1	.3	14	15	16	71
8	9	10	11	1 1	2 1	.3	14	15	16	17
19	18	17	16	15	14	31	12	11	10	9
19	18	17	16	15	14	13	12	11	10	

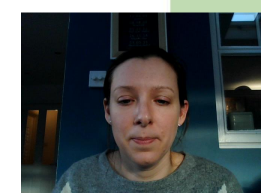


What is missing?

Have a think	
Have a think	

8	9	10	11	12	13	14	15	16	17	
---	---	----	----	----	----	----	----	----	----	--

19 18 17 16 15 14 13 12 11 10 9



YOUR TURN

Have a go at question 4 on the worksheet

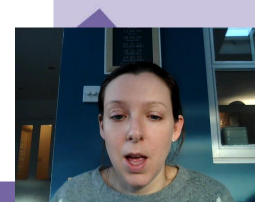
Complete the number tracks.

10 11	12					
-------	----	--	--	--	--	--

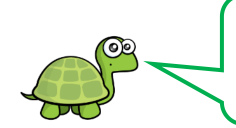
12	13			
----	----	--	--	--

18	17									
----	----	--	--	--	--	--	--	--	--	--









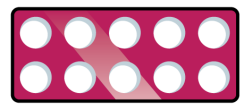
Look at how many ways I can show 12! Have a think



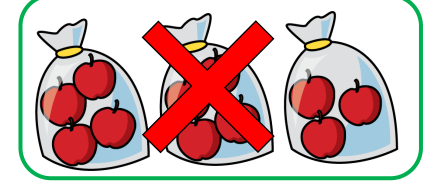














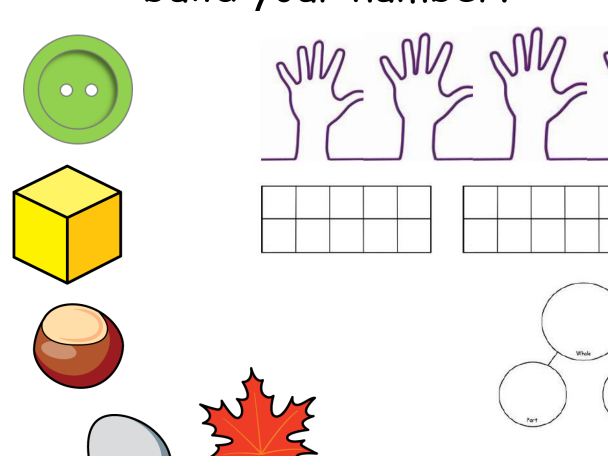


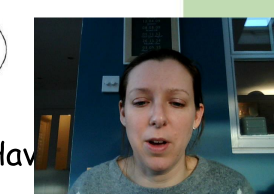
Which one is not correct?



Pick a number between 11 and 20 How many ways can you build your number?

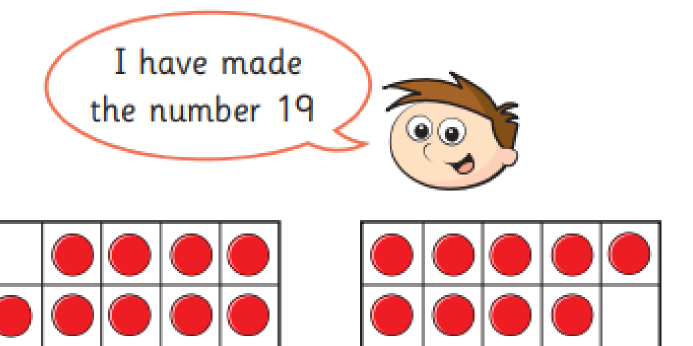






To finish...

3



Has Teddy made the number 19?



True or False?

All of the numbers between 12 and 20 are written below.

fifteen

fourteen

thirteen

eighteen

sixteen

seventeer

