

19.1.21

L.O. To add by counting on;

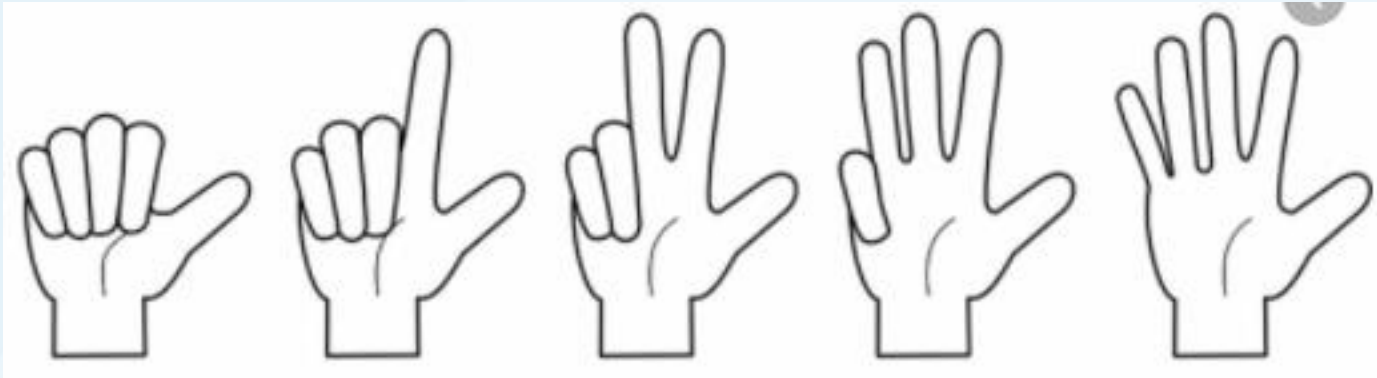
I can add by counting on using apparatus or a numberline;

I can solve maths problems by adding on;

Start with a song:

<https://www.youtube.com/watch?v=OVLxWIHRD4E>



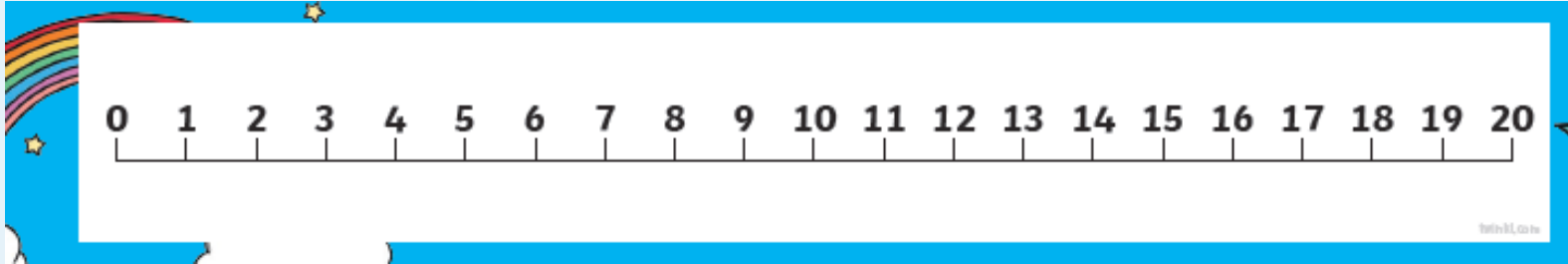


Show me three fingers. Now add on three more. How many fingers?

Show me two fingers. Add seven more. How many now?

How could we make that calculate easier?

Show me eight fingers, add on four more...what could we do?



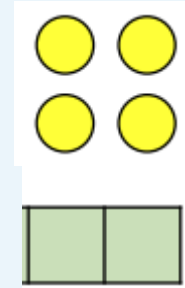
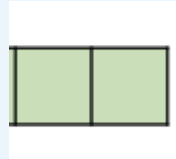
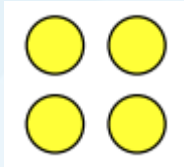
Point to 3, add on 4. So, 3 add 4 is...?

Point to 8, add on 4. This means 8 add 4 is...? This is the same as the calculation we did by putting a number in our brains in a minute ago.

Point to 2, add on 15. 2 add 15 is...?

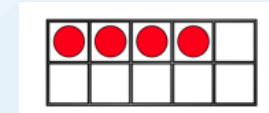
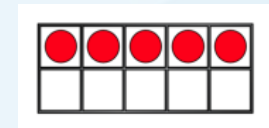
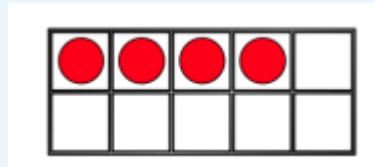
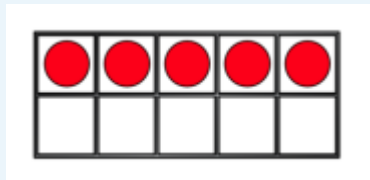
What would be an easier calculation?

Write an 'adding on' story:



There were 4 people on the train. 2 more got on. Now there are 6.

Now write a story for these objects:



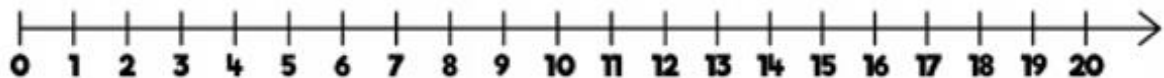
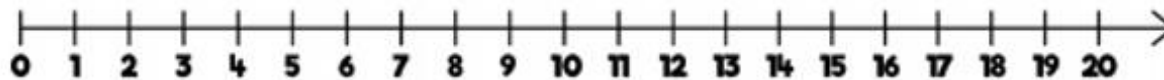
Challenge 2: You are not allowed to just write the answer!

You must show your working using objects or a numberline:

a) $3 + 4 =$

b) $5 + 4 =$

c) $0 + 6 =$



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Have you been successful?

Yes, I know what to do. I need some more practise. I don't understand.

