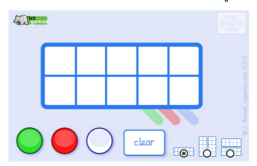


Monday



Play the Tens Frame Game

See today's post for a link to click on and the game should load online.



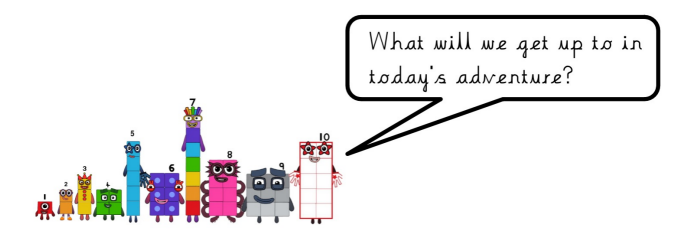
Grown ups - pick a number from 0 to 10. Ask your child to make this number using the tens frame. Do this with all the same colour counters at first, filling the top row from left to right before starting to fill the bottom row if necessary.

If you want to play with this another time, you could try making some of the counters a different colour so you have two sets that make a given total. You could explore how many different combinations you can find that make the same total. Don't forget to spot patterns in the arrangements of the counters and to subitise (count by visual recognition) where you can.

Monday

Watch Numberblocks Castles

See today's post for a link to click on and the video should load on YouTube.





What a fantastic adventure! What did you like best? Have you ever been to a castle?

One, Two, Three and Four had some problems to solve didn't they. What sort of problems were they?

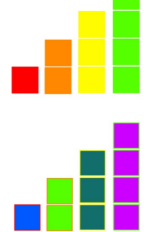
Can you work with your grown up to build Numberblocks 1,2,3 and 4?



You could use Lego bricks, Bunchems, Megablocks or anything you have at home that will link or stack well together.

If you can, try to make each Numberblock out of it's own colour. It doesn't need to be the same colour as the actual Numberblocks though.





In the episode, the Numberblocks worked together to make the Numberblocks 5, 6, 7, 8, 9 and 10.

How did they do it?

They joined together in different ways.

Sometimes two of them joined together, sometimes it was more than two of them that went together to build the numbers from 5 to 10.

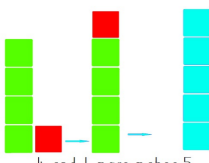


Now that you have built Numberblocks I to 4 I am going to challenge you to make 5, 6, 7, 8, 9 and 10.

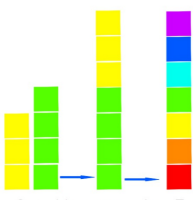
You might want to play the episode while you complete the challenge and build the new Numberblocks one by one with the video to help you.

Have Fun!

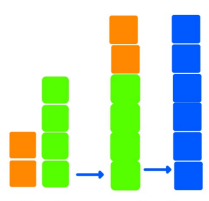
See next pages for examples



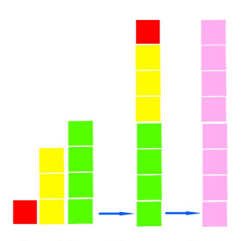
4 and 1 more makes 5



3 and 4 more makes 7



2 and 4 more makes 6



I and 3 and 4 makes 8

