

3 hours ago

This week, Mr Dixon would like you to think about Place Value - so what each digit in a number represents. Example - the number 35 has 3 tens and 5 ones.

Lesson 1 - Using the digits 6, 7 and 2 how many different 2-digit numbers can you make up?

Example - 67

Lesson 2 - Using those same numbers, can you partition them?

Example - $67 = 60$ and 7

Lesson 3 - Again, using those numbers, can you make a number sentence?

60 and 7 would be $60+7 = 67$

Lesson 4 - Using the more than $>$ or less than $<$ symbols, can you compare some of your numbers?

Example - $67 < 72$

Repeat all of these steps using three different digits!

In addition to Maths, we would like you to think about how we can use our resources more mindfully. So, for example, if you have an old milk carton you could cut the top off and paint it and voila! A new plant pot! Or re use a tin can by winding string around it to make a lovely pencil pot. Maybe even a bird feeder or a wind chime. There are so many ideas out there so here is your task. We would like you to choose something that you would normally throw away and upcycle it. We can't wait to see the results!

Here is a link to get you started: <https://maybeiwill.com/15-fun-upcycling-ideas-for-kids/>

Mr Dixon would also like you all to make something for a time capsule to be buried in school. (I have asked my class to do the same). It could be some writing, a diary, a photograph, a picture or something you have made. Anything to remember this time.

Finally, if anyone would like a work pack, please contact the school office to arrange a suitable time to collect.

Stay safe everyone x