

Reception Home Learning



We've done it! It's our last home read Write Inc session. A huge well done to everyone for getting on so well with phonics. We can't wait to be reading and writing with you all in school and to see in person how far you've all come.

1. Sounds, green and red words
2. <https://www.ictgames.com/mobilePage/tellATRex/index.html>
Click 'Tell-a T-Rex' and then select CVC
We hope the children enjoy answering yes or no to the funny questions.
3. Have a go at writing this funny question: Can (insert your child's name) sit in a bin?

See you all for Read Write Inc next week. We can't wait!

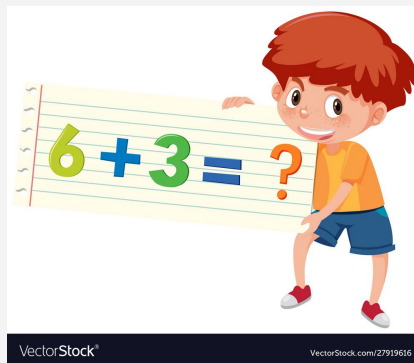
Mathematical Development

Let's remember about addition

Our Learning: Recapping our addition skills

For our final number session of this lockdown period - let's have an addition challenge.

1. Make some paper number cards 1-6. Fold them up and pop them into a bowl.
2. Encourage your child to pick two folded cards out of the bowl and find the total of these numbers by adding them together. Use blocks, your paper numicon pieces of fingers to help to combine the groups to find the whole number.
3. **Optional extra challenge: Can you represent one of the calculations as a part whole model?**



Wednesday

Reception Home Learning

Topic

An important job of doctors is to care for our bodies by checking what is happening on the inside. What do we have under our skin that we cannot see? Join in with this song for a clue as to what I am talking about...

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

Did you have fun doing the **skeleton dance**?

In order to keep healthy we have to keep our **bones** healthy as they are what we use everyday to move, to eat, to sit, to dance, to jump ... to do pretty much everything! Our bones also do another special job as they protect our organs inside our body like our heart. Our bones stay healthy through eating a range of healthy **rainbow foods** and doing lots of moving!

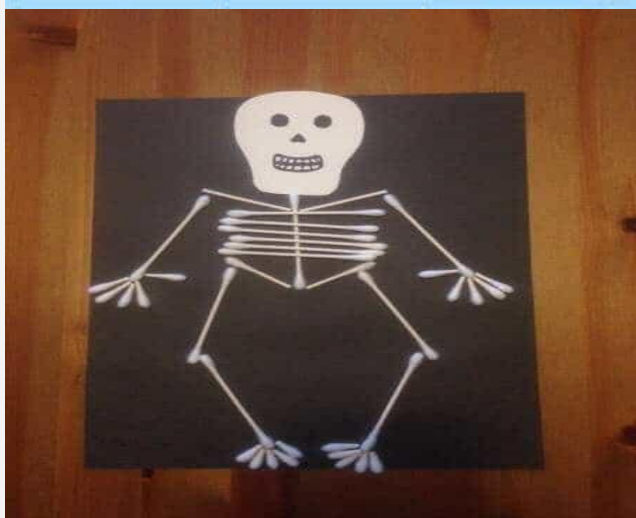
Our bones are all connected together to make up our **skeleton**!

An important job for a special doctor who is known as a **radiologist** is to check our bone health using something called an **x-ray**. This is a machine that is pretty magical as it lets the doctor see what is under our skin! Have a look at the x-ray pictures attached - what body parts do you think they show?

If you have a printer you could use these in your hospital role play area that you have set up and pretend to be a doctor checking the x-rays!

***Poppy the Pear from Pear class has broken her leg! She was using the climbing equipment in the hall and she was not being very careful. Because she doesn't like eating her fruit and vegetables or foods containing calcium like cheese, her bones are very weak and her leg has broken. Could you create your own x-ray of what you think Poppy's bones that make up her skeleton under her fur should look like?**

You could use white paint, cotton wool buds and lollipop sticks.



Today's Physical Challenge

To keep our bones healthy, we need to feed them vitamins. - produce a healthy snack with foods containing lots of calcium.

1. Can you find out what foods contain **calcium** and **vitamin D**?

My favourite healthy snack would be cheese, oatcakes and grapes, yum yum! Who can you come up with?

2. When you have your idea can you carefully (with adult supervision) cut your items up?

Have some fun and make your snack **visually appealing**!



Day 1

And finally...

We'd love to see what you've done today. Upload some pictures to your child's school 360 journal. Don't forget to email if you have any questions or concerns.