Year 1 Maths

Week Beg 27th April



KS1 Maths

- White Rose has produced a set of home learning plans.
- If you want some structured maths to do this week then have a go at using these. It would be great to have some feedback to find out how you got on with them,
- There is a teaching video with some flashback questions that revisit things the children have already learnt and then some teaching for the session.
- There is also a section that has some questions for the children to work through and also a section with the answers.
- The questions can be printed out onto paper for your child to work through or they can work through the questions on the screen and either tell you the answers or write them down in their books or even show you with materials/objects you have around the house.
- If children could start on week 2 (27th April) for this week.

https://whiterosemaths.com/homelearning/year-1/https://whiterosemaths.com/homelearning/year-2/

Practical Maths for Wreningham Year 1 & 2

There are lots of practical ways you can get your child doing maths and this is also really beneficial for their learning.

Here are a few ideas:

- Card games
- Board games



- Learn some magic tricks/card tricks (usually lots of counting and other skills involved)
- Baking/cooking
- Making potions (outside is better for this as you avoid mess in the house) Adults could write recipes for children to follow and children could write their own.
- Set up different ramps (use hard back books, planks of wood, old bits of guttering anything will do. Get children to race cars down the ramps. Order fastest to slowest, order the distance they travelled. Time how long it took and measure how far they travelled.
- Daily family skipping competitions: How many skips in a given time e.g 1 minute/5 minutes. Keep a score board.
 Who has the most?
 What is the difference between each persons scores.
 Did you get more or less than yesterday?
 How many more or less?
- Make up a treasure hunt based on maths questions/challenges.
- Times table challenge. Involve the whole family. Keep a score board. Which times tables can you recite accurately. How long does it take to recite them
- Estimate how many bricks on the wall of the house/whole house. How could you work it out (using multiplication?)

Maths investigations

- https://nrich.maths.org/primary
- This is a great website that has lots of maths games, activities and problem solving

Have a look at try some of them. It would be great to hear which ones you tried and how you got on.





https://nrich.maths.org/14600