My Reception Learning Journey Grid. Week beginning 15.6.2020

Please email me if there is anything that I can help with. Have a lovely week, Miss Wallace ©

Phonics/Spelling

- Log on to Phonics Play online phonics games- (Free access using the username march20 and password home).
- Buried Treasure: Write out some real words and made up words (e.g. tud, jup, fub). Place these in a pile and using 2 containers, label one as 'Treasure' and the other as 'Bin'. Can your child read the word and decide if it is real? If it is real it goes in the treasure chest, if not it goes in the bin. Or Play Picnic on Pluto game https://www.phonicsplay.co.uk/resources/phase/2/picnic-on-pluto



Can you make a SUN name craft?

Cut out paper to make a sun and spell your name. You could also spell other family members. Can you write your name in capitals and lower case?



This week children will listen to the story Jack and the Beanstalk Oak National Academy. Click on the link below to take you to lessons and activities to follow:

- https://classroom.thenational.academy/lessons/jack-and-the-beanstalk/
- . We will design our own beanstalk and think about what it looks like. Maybe after the lesson, you can make a giant beanstalk in your home by painting or junk modelling.
 - 2. In this lesson, children will draw a story map to help us remember the key parts of Jack and The Beanstalk. Remember to use your story map to tell your teddy the story so that they can learn it too. https://classroom.thenational.academy/lessons/jack-and-the-beanstalk-storymap/activities/1

Maths – This week in maths, we are focusing on doubling amounts. Below are some ideas of how to practise doubling numbers. Work with numbers to 10 and then to 20.

> Ask the children to sit opposite each other. One child sets out a quantity of small items such as pebbles or cubes. Their partner doubles it by making the same quantity. They can also hold up fingers and their partner matches them to make a double.









@ White Rose Maths

Allow the children to explore different ways to build doubles using real objects and practical equipment.









https://whiterosemaths.com/homelearning/early-years/

https://www.bbc.co.uk/bitesize/clips/z3vwmp3

Don't forget to practise forming your numbers. 123



Count up to 20 and practise finding one more and one less than a given number. ©

Fun task: - Can you make a card for Fathers day?





Can you make a cereal box aquarium