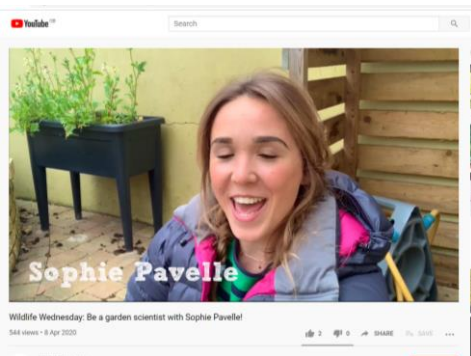


# Topic Home Learning Menu 11.5.20-15.5.20

This term, the children in EYFS are exploring changes and growing in our topic "Let's See What Happens!" Here are a few different activities the children could do. It is just like a menu so you and your child can choose one activity or as many as you want! You may even think of other activities you and your child could do all about growing. You can email photographs, writing or art work to [EYFS@new-swann.leics.sch.uk](mailto:EYFS@new-swann.leics.sch.uk). We can't wait to see what you get up to!

Become a Garden Scientist! Follow the YouTube link below to watch an episode of Wildlife Wednesdays from the Wildlife Trust. It will inspire you to look a little closer at nature you can find in your garden.

<https://www.youtube.com/watch?v=wuDZnDUZ6q4>



Look through 30 Random Acts of Wildness (see EYFS page or follow the link below). Choose and plan the activities you might be able to do in your garden or on your daily walk.

<https://www.wildlifetrusts.org/sites/default/files/2020-04/Schools%20Random%20Acts%20of%20Wildness%20Cards.pdf>

Our Maths learning this week has been on doubling so why don't you make some doubling insects art work or crafts. Here's a butterfly example.



Listen to Miss Wilman read "Jack and the Beanstalk". Why don't you draw pictures or a story map to show what happened to the magic beans!



Start your own nature hunt! Over the next few weeks, see how many things you can find and tick off the list. Find the sheet on the EYFS Home Learning Page.



Imagine you were at the top of Jack's Beanstalk and all the clouds you would see! Why not look up at the skies and explore how the it changes throughout the day. You could draw the different shaped clouds you see. Remember to be safe as you look up at the sky and to not look directly at the sun - it can damage our eyes! Here is a handy information pack about clouds that your grown-ups or older brothers and sisters might like to read - <https://letsgowild.co.uk/wp-content/uploads/Cloud-Spotting-LGW.pdf>

