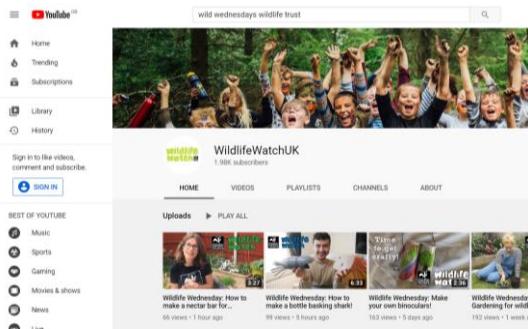


Topic Home Learning Menu 18.5.20-22.5.20

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. We can't wait to see what you get up to!

Check out the WildlifeWatchUK YouTube channel for lots of great activities that you can do outdoors or in your garden. Follow the link to find out more!

<https://www.youtube.com/user/WildlifeWatchUK>



Our Maths learning this week is all about pattern. Why don't you find out about different animals with patterns. You could make some animal pattern art work too! Here are a few ideas...



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>

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.

30 Days Wild BINGO!

How many of these things can you spot on your Daily Wild adventures? Simply cross off each box as you spot them. To make it a competition, the first to get a line wins or get the whole house!

BIRD'S NEST	ANT	RABBIT	BLACKBIRD	BERRIES ON A TREE
SPARROW	DANDELION	FROG OR TOAD	FEATHER	WASP
LADYBIRD	ANIMAL-SHAPED CLOUD	BLUE TIT	CATERPILLAR	OAK TREE
DAISY	WORM	HETTLE	SPIDER'S WEB	CLOVER
BUTTERCUP	WOODLOUSE	SNAIL	BEE	BUTTERFLY

Listen to Miss Wilman read the story "The Odd Egg" by Emily Gravett. It is one of Miss Wilman's favourite books! Is it only birds that lay eggs...? Did you know that insects and lots of other types of animals lay eggs too? Why don't you find out about how different animals grow and change?

