

Early Years Foundation Stage - Home Learning Grid for Summer Term 1 2017.

Expressive Arts	Produce a piece of art work of your choice.	Draw, paint or collage a spring picture.	Design and make an imaginary plant - you could use any materials that you like! Could you design and make a seed packet for your plant as well?
Understanding the World	Draw and label a flower or plant	Go on a spring walk and take some pictures of some spring flowers that you find. Write a caption.	Investigate what happens if you try to grow some cress seeds in the dark and some cress seeds in the light. Show what you found out
Mathematics	Make a repeating pattern using natural materials e.g. twigs, petals, grass etc	Find some objects around your house (up to 20) count them and write a simple number label. Now practice counting on and back from that number.	Investigate all the different ways of making 10 e.g. (9+1) record in number sentences.
English	Read a story with an adult and draw a picture of your favourite part. Write a caption for your picture.	Plant some cress seeds, take some pictures of it as it grows and write a caption for your photos.	Plant some cress seed and write a set of instructions for planting it.
Physical Development	Try eating the fruit, root or leaf of a plant that you have not ried before. Take a picture of you trying it. Write a caption telling us what you thought of it.	Write a list of fruits or vegetables.	With an adult make a fruit or vegetable salad - write the recipe for it.
Communication and Language	Listen to a story and talk about what miahht happen.	Retell your favourite story to an adult and video yourself doing it!	Draw a story map and use it to tell your story.
Personal and Social	Help Mummy or Daddy to do a job around the house.		Try a piece of home learning that you think will be tricky for you and persevere with it.



Challenge Board

How many challenges can you do this week?

English	1. Write a shopping list for a Teddy Bear's picnic	2. Draw a picture and write a sentence about it.	3. Write a story that begins Once upon a time.
Maths	4. Find some objects and count them, write a little number label	5. Use some objects and write some addition sentences	6. Use the numicon shapes find 2 shapes that make 10 and record it.