



What you need Clean packaging and recyclable materials





Sorting and **Organising Recycling** What to do:

Talk about what you recycle in you home. Lay out a range of clean recycling materials. Sort them by type and label the categories. Work together to sort your home recycling.

Questions to ask

What is recycling? Why should we recycle? What material is each made from? How could we reduce and reuse in our home?

Perhaps wait for the recycling vehicle to arrive and watch what happens to the rubbish.

Watch Maddie Moate discussing recycling with Buster. https://www.youtube.com/watch?v=Wv2QPF21nU

I am a writer. Let's write a ...list

Can you make a list of what you see out of your window or as you walk in your garden? Do you see a shed, flowers, grass, path, chairs? Use you spelling fingers to write each phoneme correctly in your list of words.

Garden Shoebox - SHOWCASE – On or Before 9th May Reception are invited to individually create a garden in a shoebox, bowl, tin, or basket. Children can be as creative as they like and can build it around a theme

- rock garden, bee friendly, herb garden, sensory, whatever they like!
 - It's all about getting growing!



Great British Bird Watching

Click the link below.

Have you seen some of these birds before? https://uoutu.be/6zHrhKd5XTo

I will be sending home a picture sheet showing some British garden birds. Look out of your window or whilst you are out for a walk.

Can you count how many birds you spot? How will you record how many you see? You could use a tally chart like the one below.

Each line shows 1. Strike through to show 5. Send in your results so we can compare them.

1	I	6	1111
2		7	JHH
3		8	_##T111
4		9	JH#1111
5	J##	10	

The STEM Challenge

Your challenge is to become mini engineers! Create a structure that at least one person can sit in to read a selection of stories.

You can certainly do this STEM challenge inside, but if the weather is nice, it's always a great chance to be outside. Plan, gather resources, build with confidence and purpose.

Choose a selection of your favourite stories and have yourself a 'book-nic' UPLOAD your PHOTOS so we can applaud your STEM challenge success.

Visit the library or choose from home stories and books about gardens, sunflowers or growing,



We have been learning lots about subitising to 5. We can answer mathematical questions such as "What does it show?" "How do you know?" "What do you see?" Look at the photo cards for subitising with nature. I wonder if you can make your own set of photograph cards using natural materials such as flowers, trees, pebbles, or sticks.

Subitising outdoors.

Photograph you own set of pictures from 1-5 (or 1-10) to show different ways to show quantities?

Upload your subitising photos to tapestry for us to use in class.





