



EYFS Home Learning Pick 'n' Mix Activities (40-60mths)

Over the Easter holidays, you may like to try some of these tasks. We hope you enjoy them!

Physical Development

These websites have lots of fun ideas to support your child's physical development

<https://www.parenta.com/2018/01/09/fun-physical-activities-for-children/>

<https://wonderfuldiy.com/fun-bubble-activities/>



Personal, Social, Emotional Development

Why not learn a new poem with your child?



FREE spring poem for k...
pinterest.com

Communication, Language Development

Increase your child's vocabulary by introducing new songs

The website below has some great ideas



Early Years Songs | Ag...
outoftheark.co.uk

Literacy Development

Visit the Holy Trinity Website and look at the 'Staff Reading for Pleasure' tab.

Choose a story to listen to.

Mathematical Development

In your garden or out and about;

Help your child to spot and count how many different kinds of birds they can count

Knowledge and Understanding of the World

Make a bug hotel -can you name all the bugs that move in?



How many different ways can you sort them? (e.g. by colour, pattern, size etc)

Can you help your child to make a simple chart of this information?

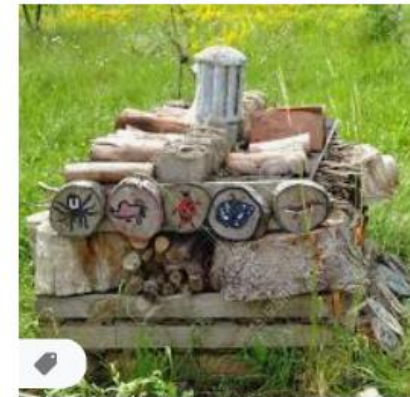


Some more fun ideas in the link below

<https://family.co/blog/inspiration/10-creative-early-years-maths-activities/>

Collect natural materials (collected from wellie walk) to make a bug hotel your garden.

<https://www.rspb.org.uk/get-involved/activities/give-nature-a-home-in-your-garden/garden-activities/build-a-bug-hotel/>



Expressive Arts and Design

Garden birds are busy nesting which is hungry work! How about having a go at making a bird feeder to attract wildlife to your garden.

All you need is an empty plastic bottle, pencils, string and some bird seed (your child may need guidance with making holes and using scissors during this activity)

<https://www.youtube.com/watch?v=7yV6V6rtpyc>

The Holy Trinity website also has a link to make bird feeders – see home learning_ **'woodland trust'** link

