# Stepps Nursery – At Home Activities Week Beginning 27th April

Hello everyone, we hope that this grid will give you some ideas to do at home. Please don't feel that you need to complete everything, this is just a few suggestions for you.

We would love to see what you are getting up to at home! Remember to show us on Twitter and remember to have fun!

We are always here to help if you have any questions or are looking for any more ideas! Stay safe, from all the staff at Stepps Nursery.

# Numeracy - Collecting Data

Create a tally chart to show how many mini-beasts you can find.

There is a tally chart template attached if you would like to use it, or you could create your own one!



# Outdoor Learning

Go on a mini-beast hunt around your garden or if you are out for a walk. You could even take some pictures of the mini-beast you have found!



#### Literacy

Try to find a book with some mini-beasts in it. You'll be surprised to find so many books with a tiny critter as the main character!

You could listen to your favourite story and then act it out for your family!

### **Expressive Arts**

Make your own ladybird (or a mini-beast of your choice). There are instructions attached for Toilet Roll Ladybird if you would like to try it.

You could collect materials you find around your house or garden, paint a stone, draw one on a piece of paper or any other creative ideas you might have!

# Health & Wellbeing

Create an obstacle course in your house or garden.

You could time how quickly you can complete it and see if you can beat your record!

#### Challenge

You will find a sheet attached with a mini-beast home learning challenge. Have fun giving this a go!



### Websites

BBC Bitesize Go Noodle Twinkl

Thelittleactivitychest.com Bigactivities.com

Youtube – Cosmic Yoga

Sciencebob.com Topmarks.co.uk



#### Daily activities

Read together

Recognise and write name

Nursery rhyme/song of the week- 'Ladybird Lady Bird

fly away home'

Count forwards/ backwards

Days of the week

Months of the year

Sing Draw

Be active