

Home Learning Grid- Reception Summer 1

Please choose an activity a week to support your child's learning at home. Please do share them with your child's class teacher! Have fun!

Seed hunt!

What seeds can you find at home?
How many different seeds can you collect from vegetables and fruit you eat at home?
Plant some seeds at home. How will you look after your seeds? What do they need?



Exercise

Go for a family jog or fast paced walk. Listen to the changes in your heart beat. What has changed? Think about other ways we can keep our body healthy and strong.



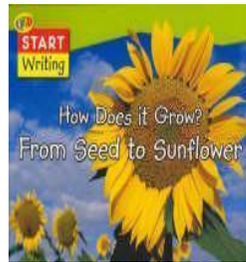
Writing

Can you write down the instructions for looking after a plant? Remember to use a capital letter at the start, finger spaces between words and a full stop at the end of your sentence. Make sure you stretch your words and write the sounds you hear. Read it back to check for sense.



Non-fiction

Visit the Library and find some books about growth. Can you draw all the things you found out? Make sure you label them. Remember to stretch your words so you hear all the sounds.



The importance of bees

Plant some bee friendly plants in your garden. Research ways you can help bees. How can you help a poorly bee?



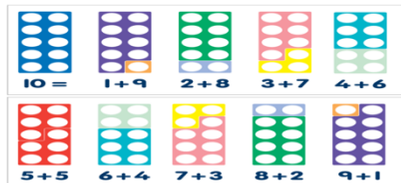
Interview your grandparents!

Ask your grandma or grandad about life when they were a child. What was different? What was the same? Did they have tablets and smart phones?



Number bond 10 tennis!!!

Teach your adults how to play number bond tennis to 10! Remember – you say a number and your partner must say the other number to make 10.



Missing number

Make your own number cards from 0-20. Put the numbers in order in a long line. Ask your adult/sibling to cover their eyes and remove a number. Can they work out what number is missing? Remember to ask them to explain how they know! Encourage them to use '1 more than' or '1 less than' when they explain.

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20

Junk Models

Can you use your recycled materials at home to make a flower or a type of plant? Make sure you include all the important parts of a plant! Can you challenge yourself to label the parts?

