

Year group: Reception

Our theme is: Growing (plants)

Please find below some suggestions as to learning activities your child could be doing at home during this period of Government enforced school closure. This menu of activities is additional to the theme menus sent home at the beginning of term, which pupils can continue working on as well. Pupils are expected to read for 15 minutes every day and practice their phonics/spellings and times tables every day as well as choosing activities from the selection below. Try to ensure you do a balance of different activities each day/week. Work (which can include photographs/evidence of activities etc.) should be recorded in this 'Learning at Home' book to share when school re-opens.

English

Write words or sentences about the things you could see in the garden

Sharing and reading books about gardens, mini beasts, plants vegetables

Design and make a seed packet, write or what your seeds would need to grow.



Practice writing capital letters
family's name



Maths

123

Practice counting forwards and counting backwards to 20

Counting forwards to 50 and 100

Counting in 10s to 100

Learn double of numbers to 10 eg $1+1=2$
 $2+2=4$

Order numbers to 10/ 20 You can make number pieces of paper or card and writing

vegetables into half, use language of half, equal the same

Creative

Make a mini garden in a box or seed tray you could use real stones, soil or you could draw it

Draw or paint a flower

Who can make the longest beanstalk out of paper.

Make the giants castle using boxes.

Bake butterfly buns.

Bake ladybird biscuits

Act out the story of Jack and Beanstalk.

Visit a supermarket and name the fruit or vegetables that can grow



Websites

www.jollyphonics.com

www.phonicsplay.co.uk

www.purplemash.com

www.twinkl.co.uk

www.youtube.com/watch?v=1gUbdNbu6ak

<https://www.youtube.com/user/CosmicKidsYoga> (Cosmic kids yoga)

<https://www.youtube.com/watch?v=shoVsQhou-8> (Mozart for studying)

www.topmarks.co.uk

www.bbc.co.uk/cbeebies/games

www.oxfordowl.co.uk

