



Week 1—Home Learning Menu



On the menu this week...

We have a range of projects and activities, some of which can be completed on the computer and others which can be completed with resources you will find at home. Have fun!

Starters

Spelling:

Continue to practice your spellings revise the spellings you have been given this term and learn 10 Yr3 common exception words. These can be found by simply Googling, 'Year 3 and 4 Common Exception Words'

DT:

Be creative and use recycled and items from around your home to create a 3D model of a famous European landmark. You could use cereal boxes, milk cartons, toilet roll tubes ect.

Art:

Secret Garden: Buy a gardening magazine and create a collage of your dream garden.

Main Course

Maths:

Complete the attached NRich Maths problems. Look out, some may have more than one solution.

Continue to practice your Timetables to keep them fresh in your memory. Can your build an array with objects for the ones you find difficult. Be creative with the objects you use.

English:

Begin a diary—Everyday write an entry into your diary explaining all the fun things you have been getting up to. Be descriptive and use complex sentences.

Geography & IT:

Develop you research skills by making a PowerPoint presentation on your favourite European Country. Can you include information about national dress, famous landmarks, food, sport and fun facts?

Science:

Plant a bulb in a small pot or a food bag, with soil from your garden and record your observations in a Growing Diary. What happens to the bulb each week? What does the bulb need in order to grow?

Dessert

Art:

Create your own version of one of Georges Seurat's Pointillism art. All you need is a few different colours of paint and Q-tips or the end of a pencil.

Speaking and Listening:

Choose a poem about Spring to learn off by heart and present a dramatic performance to your family.

Additional Notes:

Continue to read for at least 10 mins every-day. Keep your reading skills sharp by discussing what you read. Have you every experienced something similar to the main character? Can you make links to similar books?

Useful Websites:

https://nrich.maths.org/search/?search=multiplication&tab=1&fs=111110001000111

https://www.twinkl.co.uk/