



Spalding Parish Church of England Day School

Learning Project – Food

Age Range: Year 4

Maths Tasks (Aim to do 1 per day)

🔔 [Times Table Rockstars](#) – use your individual login to access this. Let's see if we can beat Year 3 in our weekly tournament!

🔔 [BBC Bitesize](#) a lesson a day is available.

🔔 [Mathletics](#) try and complete a couple of activities a day.

🔔 Make a table of 3D shapes:

Name of Shape	Number of edges	Number of faces	Number of vertices
Cuboid	12	6	8

🔔 Find objects around your house that are 3D shapes. Choose one and describe it to someone using the vocabulary faces, edges, vertices/vertex, prism, pyramid. Can they guess what 3D shape you have?

🔔 **Dicey Perimeter, Dicey Area** – Throw two dice (or choose 2 numbers between one and six), find the product of them. Can you draw a rectilinear shape with an area or perimeter of the product? Squared paper available [here](#).

Reading Tasks (Aim to do 1 per day)

🔔 Share a story together. This could be a chapter book where you read and discuss a chapter a day. Examples of questions that could be asked can be found [here](#).

🔔 Read [Cornflake Coin](#) from the Oxford Owls website. List the main characters from the story and choose some adjectives to describe each of them. If you went to their school, who would you want to be friends with and why?

🔔 Watch [Newsround](#) and discuss what is happening in the wider world.

🔔 [BBC Reading Lesson](#): Using inference to be a reading detective.

🔔 Year 4 Reading Pack B Comprehension: [The Three Little Pigs](#) p7 and 8 (Answers on p9).

Reading Ramble Challenge

Write an acrostic poem for the main character e.g.

S = studies hard in school

A = Always listens to the teacher

M = Made everyone laugh.

🔔 [Summer Reading Challenge](#) How many books will you read?

Phonics/Spellings Tasks (Aim to do 1 per day)

🔔 Choose 10 words from the Year 3 / 4 spelling list. Use each one in a sentence to show your understanding of the meaning of the word. Use the [school's script](#) to practise your handwriting at the same time.

🔔 Create an abstract artwork using only your spelling words.

🔔 Split each word into syllables to help support learning the spelling.

🔔 [Nessy Learning](#) Use secret word 'PUZZLINGIGLOO', your name and class to login.

🔔 Draw pictures to help you remember the correct spelling of the homophones:

There / their / they're

Your / you're

To / too / two

Witch / which

Brake / break

Writing Tasks (Aim to do 1 per day)

🔔 **Writing Task: [The Impossibly Possible Bookshop](#) Talk for Writing – Home Booklet (Two-week project).**

(A donation has been made to Great Ormond Street Hospital Children's Charity so that you can use these at home for free.)

🔔 Write a shopping list that ensures your family will eat a balanced diet. Remember to include exciting adjectives to describe each food.

🔔 Write a recipe. How to make Remembering to include a list of ingredients and equipment you need. Also not forgetting to include headings and subheadings. Then write your set of instructions, remembering to include imperative verbs. (Verbs that command you to do something).

🔔 Write a review about a meal you've eaten. Describe what you had to eat. What did you enjoy and why?

🔔 Choose a particular food and write an acrostic poem. Think about where it comes from? What does it look like? What does it taste like? Etc....

Extra ideas for writing:


🔔 [BBC Daily English](#) Lessons.

🔔 [Radio Blogging](#) – Daily writing challenges.


Learning Project - to be worked on between Monday 22nd June to Friday 3rd July

The project this week aims to provide opportunities for your child to learn more food. Learning may focus on where different foods originate from, what makes a healthy meal, opportunities to cook etc.


 **Mrs Mulley's Challenge:** SPCEDS Bake Off

 **Let's Wonder:** What is a balanced diet? Find out about the 5 food groups. Make a PowerPoint or posters to show what you found out about. [Carbohydrates Protein Dairy Fruits and Vegetables Fats](#). Where does your food come from? Which foods come from the UK? What is [fairtrade](#)? And why is it important.




 **Let's Create:** Make repeated pattern prints for decorative purposes using various natural materials, e.g potato printing or create some still life observational sketches of fruit. Look at the artwork of [Giuseppe Arcimboldo](#) Maybe recreate some of his paintings with fruit.




 **Be Active:** Food provides us with energy and we need energy to exercise and this keeps us fit. Why not choose a dance from [Supermoves](#)?




[National Sports Week at Home](#) lots of fun, active ideas to try at home.

 **Time to Talk:** As a family, design a healthy meal plan for the week. Discuss your favourite foods and why you enjoy them? Talk about healthy and unhealthy foods and explain the importance of eating a balanced diet.



 **Understanding Others and Appreciating Differences:** [Lunch around the world](#). Look at lunch around the world and investigate how differently people eat in other parts of the world. Find out about what a vegetarian is? Vegan? Kosher food? Halal food?



 **Reflect:** Make a meal by combining a variety of ingredients using a range of cooking techniques. Measure and weigh ingredients appropriately to prepare and cook a range of savoury dishes.



 **Share:** Don't forget to share your learning using Twitter or the Year Group emails. See below for details.

Additional learning resources parents may wish to engage with

[Summer Reading Challenge 2020](#)

[ABYYT Inspiring Leaders](#) - Young Leaders at home free resources with range of achievable activities: Thankfulness.

National Smile Month ... WHAT MAKES YOU SMILE? Explore the resources [here](#).

National Sports Week at Home 2020: Register and take part [here](#).

[Egg-citing Science](#) an investigation to have a go at, can you make an egg float?

[Classroom Secrets Learning Packs](#) - These packs are split into different year groups and include activities linked to reading, writing, maths and practical ideas you can do around the home.

[Explorify at home](#) Science activities to do with your children.

[Headteacherchat](#) - This is a blog that has links to various learning platforms. Lots of these are free to access.

[Virtual School Trips](#)

[Hamilton Home Learning](#) - Weekly packs available for Maths and English.

See the Spalding Parish C of E Day School [update of websites](#).

Follow [@Y4SPCEDS](#) on Twitter or email your Year Group on: Y4@spaldingparish.lincs.sch.uk