Before beginning this week's learning grid, please click the link below:

The Castle Douglas Great Scottish Bake Off

Numeracy

Choose 2 bricks from your group's numeracy wall below. Colour and date the brick when covered. You can use your jotter to record your work or write down any descriptions of what you have done. Calculators group to focus on Rigour maths each day in February, answers included.

<u>Calendars</u> Coins

Compasses

compasses

Calculators and Calculators answers

Reading

Continue to use <u>Accelerated reader</u> and/or <u>ReadingWise</u>.

Check out the new CDPS Virtual library virtual library.

First News, our popular class newspaper, are offering a free subscription during school closure. Click here to subscribe.

Oxford Owl also has a wide range of books available to read. Explore the free eBook library. Read your choice of story or listen to the story as an audio book. Click here for login details.

Sumdoa

Take part in our Sumdog activities each week. The house is open during these hours and you will get coins for taking part. All questions are individually tailored to your level.

Monday 9:00am until Friday 3:00pm

22nd of February: Competition
1st of March: Challenge
8th of March: Competition

Spelling

Practise your group's week 6 spelling words and complete a task from the spelling menu. Ask an adult to test you at the end of the week and share your spelling test results.

Oak Tree group

Complete <u>unit 10 p40-41</u> just like we do in class.

Problem solving

Bake-off problem solving

Give this bake-off themed ratio problem a go. This activity includes a reasoning question to encourage deeper thinking. This means you have to explain how you got your answer.

Bake-off addition and subtractions cards
Bake-off multiplication and division cards
Explore some of these challenge activities.
Use addition, subtraction, multiplication and division to solve problems in the context of baking.

Writing

All about me writing

Imagine that you are a bake-off contestant. You will need to introduce yourself to the competition. Find out more about this year's junior bake-off stars before writing about yourself. You might choose to write about your favourite thing to bake, the person who inspires you or a fun fact.

Recipe writing

When you have decided what you would like to create, you can begin to prepare your recipe. Remember to click above for all of the information you will need to get started.

Times tables menu

Choose a focus times table and an activity from the menu. Choose one activity each week. Find your suggested focus times tables below.

Calendars and coins: 2x 5x 10x

Calculators and compasses: 3x 4x 6x 7x 8x 9x

This week you could try <u>cupcake</u> <u>multiplication</u>.

Talking and listening

It would be great to see you all and for us to keep in touch with each other.

Let's meet up on...
Wednesday 24th of February at 11am
Wednesday 3rd of March at 11am
Wednesday 10th of March at 11am

<u>Click here</u> for advice and support with accessing Glow & Teams. Our Safe and Responsible Use of Technology agreement can be found <u>here</u>.

Hygiene and safety

It is important to store, prepare and cook food safely and hygienically. Choose a hygiene and safety activity to complete.

Activity 1

Different foods need to be stored differently.

Activity 2

There are hygiene and safety rules which need to be followed before, during and after cooking.

Other suggested hygiene and safety activities can be found <u>here</u>.

The Eat Well Guide

Watch the 'What is the Eat Well Guide?' video then explore the divided plate sorting PowerPoint.

Divided plate sorting activity

Cut out the different foods on the healthy plate template and sort them according to the food group you think it belongs in. The eating healthy plate is a great way to understand nutrition and what foods should be included on our plates to help us stay fit and healthy. Using

Plan a healthu meal

Using your knowledge of the Eat Well Guide, plan a healthy, balanced meal that includes all 5 food groups. Use the checklist to ensure you have included everything you need.

Bake-off STEM

Baking has many connections to STEM. It allows you to put real-life concepts and STEM subjects into action. Yes, maths and science are whisked right into the fun without you even realising. Plus, getting to eat your work never hurts either!

Share a photograph of something you have baked this week and reflect on all of the <u>skills</u> you have developed.

Q Egg drop investigation

Eggs play an important role in baking, from cakes and cookies to meringues and pastry. They create structure and stability within a batter, they help thicken custard, they add moisture to cakes and they can even act as glue or glaze.

This messy yet fun egg drop experiment is ideal for developing scientific language, investigating forces and discussing materials and their properties. Click here for instructions, a prompt card and a recording sheet for you to plan and carry out this investigation.

Fun ideas

Food quizzes

Have a go at some of the tastiest, most delicious and food-tastic <u>quizzes</u> from all over CBBC. My favourites are...

Which bake are you?

Taking the biscuit

Junior Bake-Off

Watch an episode of the Junior Bake-Off to get some tips and ideas. Log in details here.

Food photography

Watch this food photography top tips video for some really helpful pointers when taking creative food photos. Consider neutral backgrounds, angles, light, story and most importantly creativity! Have fun and remember to share your best food photographs.

Design your own cake

Can you design your own cake? You could pick a theme to base your design on such as your favourite book or character. Can you label your design?