Learning Project - Week 11



Year 2



Maths-Great British Bake Off!



Weekly Reading Tasks (Aim to do 1 per day)

This week your maths learning will be centred around the theme of 'Great British Bake Off!'

It's a time to link all the maths you have learnt this year and apply them to many problems! We look forward to seeing your fabulous learning via seesaw/twitter!

Simple leed Biscuits



To get started click on the ingredients list below to see the method on how to make the biscuits!

-	200g unsalted butter, softened
	200g golden caster sugar
	1 large egg
	½ tsp vanilla extract or 1 lemon, zested
	400g plain flour, plus extra for dusting
T	o decorate
	8-12 x 19g coloured icing pens, or
	fondant icing sugar mixed with a little water and food colouring

Time to order!

Each biscuit contains different amounts of nutrients- can you order them from smallest to largest?

	Nutrition: Per biscuit									
kcal	fat	saturates	carbs	sugars	fibre	protein	salt			
86	4g	2g	11g	4g	0g	1g	0.2g			

Where would 0.2 go? Is 0.2 smaller or larger than 2? Why?

We need more!

This recipe makes 40-45 biscuits! Mrs Whitehouse and Mr Huckstepp are wanting enough biscuits for **at least 140** children. Can you tell us how much ingredients we would need?



1. Unsalted butter?

- 2. Golden Caster Sugar?
 - 3. Plain Flour

++ How many tea spoons of vanilla extract would we need?

Biscoit Sale!

Your mission is to tell 45 biscuits. You are selling each biscuit for a price of 4p.

How much would you make if you sold them all?



The class next door sells their

45 biscuits for 9p each. How
much do they make? How much
more money have they made
than you?

The next batch of biscuits only has 40 that are good enough to sell

What will you need to sell each biscuit for to make more money than what you made the first time? Can you click on the picture to listen to the audio book, then have a go at the LIRA questions.

Click the link and watch the video to answer the questions:

Literal: Where was Woody when the other toys found him?

Inference: How did the toys feel when they saw Woody under the bed? Why?

Inference: How did Woody feel when he first saw Buzz? Can you support your answer with evidence?

Reader Response: Why does Buzz try and ring Star Command more than once?

Infernece: Buzz is shocked when he see's his ship, why?

Literal: Buzz uses the word 'terrain' do describe the bed, what does this word mean?







Inference: Does Buzz know realise he is a toy? Can you use evidence to support your answer?

Literal: Rex (dinosaur) says he is happy that Buzz is not a ______.

Inference: How did Buzz feel when he first met Woody? How do you know?

Inference: Who do you think the other toys prefer, Woody or Buzz? Why?

Literal: Who does Buzz protect the galaxy from?

Can you summarise the clip in your own words? You could choose to summarise from a character's perspective?



Peanut butter & banana on toast!

Fancy switching up your breakfast this week? Keep mid-morning hunger pangs at bay with this nutritionally balance breakfast toastie.

Take a look at this Peanut Butter & banana on toast recipe by clicking on the image below.

Weekly Writing Tasks (Aim to do 1 per day)

It may have been a very long time since you last saw a friend from school, can you use this time to write a letter to them to tell them everything you have been up to during lockdown? It would be great if you posted it too!

you've got a friend in me...





Count the carbs!



Each serving has 45g of carbs. If I was counting up in 2's would I hit 45?

Is there a multiple that would hit 45? How many can you find?

How many halves?



Each whole sandwich needs cutting in half.

If I have 5 whole sandwiches, how many halves will I have?

If I have 8 halves, how many whole sandwiches will I have?

Prep & cook!



Each sandwich takes 5minutes to prep and 5 minutes to make.

How long would it take to prep and make **10 sandwiches?**

Recipe for the perfect friend

Think about your friends at school and out of school, what makes them special? What makes them a good friend?

If you had the power to create the perfect friend what would you include? Would they be caring, funny or good at sports?



THE TOYS ARE ALIVE!

If you could choose one of your toys to come alive for the day which one would you choose? What would they get up to? Would they spend time with you or would they take part in their own adventures?

Can you write a narrative based on your toy coming alive just like they did in the film Toy Story?



