### Learning Lions

Please find todays learning tasks below.

The table below explains the tasks and you will find the resources underneath. Your child will know which challenge they usually access in each subject and which task will be appropriate for them.

	Year group: 2	Date: 07.05.20		
English	Read the instructions below. Tell your grown up why they are good. You might want to put some of the ideas in your swag bag.			
	Challenge 1	Challenge 2	Challenge 3	
Maths	BUNGO - addition	Give it a name, write Us Don't forget to use — follow this link to co	write the instructions for how to make your sandwich. e the list of ingredients then the instructions. e my example to help you. 2A sentences and interesting vocabulary. omplete your maths warm up.	
	Click on TO + TO on the middle column to add 2 digit num W+W = W = W = W = W = W = W = W = W = W			
	Challenge 1	Challenge 2	Challenge 3	
	Complete the draw and measure lines activity sheet below and complete the extension task. Remember to complete you reasoning tasks.			

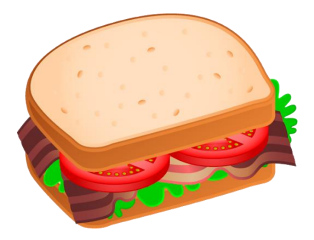
Reading	Complete the 60 second read – T-Rex Activity (see Below)		
Phonics	Log into Education City (Username and password in blue book) complete the Spelling in the Rain Activities I have set for you.		
Other	Today we are thinking about VE Day which we remember every year on the 8 <sup>th</sup> May.		
	Can you either print and colour or draw your own flag of the United Kingdom? Or create a poster to put into your window on Friday.		
	You can use this tomorrow to decorate your house or to wave!		

Unless otherwise specified, please complete the tasks in either your home learning book or print out the document below.

**Ingredients** 

2 slices of soft, white bread, Fresh, homemade mayonnaise, Crispy, fresh lettuce, Sliced, green cucumber, Smooth, smoked ham, 2 slices of creamy, cheddar cheese, Fresh, white chicken, Warm, roast beef, 6 round, chocolate buttons,

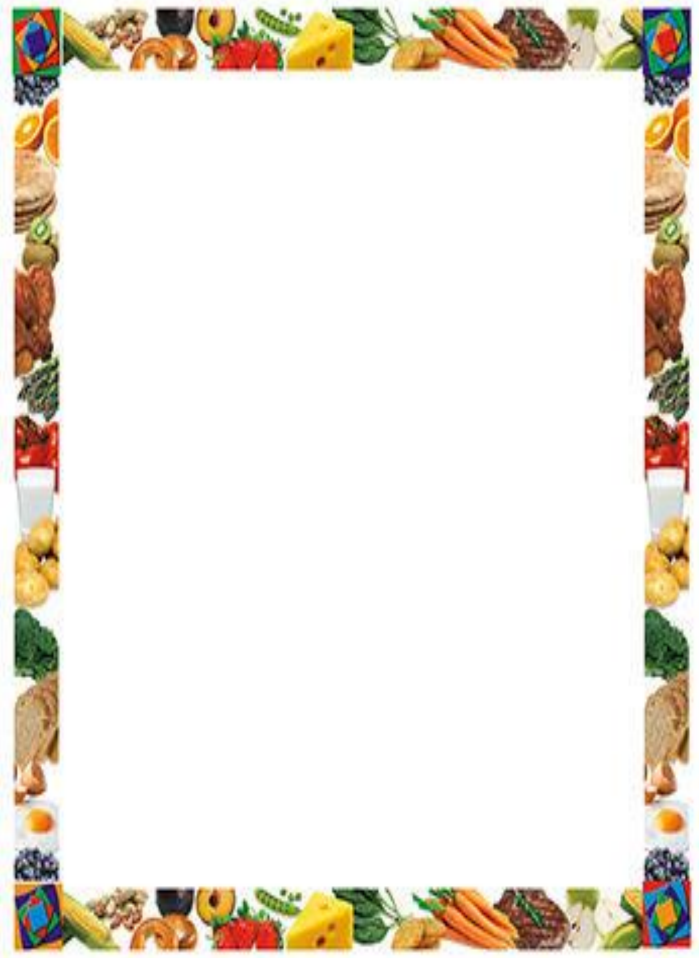
1 pack of cooked, salty crisps.



Method

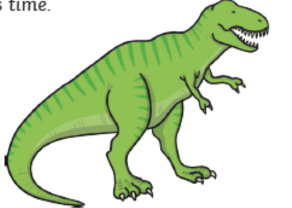
- Firstly, spread the fresh, homemade mayonnaise evenly one of side of each slice of bread using a knife.
- Secondly, gently place one of these slices on your plate with the mayonnaise facing upwards.
- Then, lay the crispy, fresh lettuce and the sliced, green cucumber on that slice of bread.
- After that you can position the other ingredients on top of the salad.
- Now, place the other slice of soft, white bread on top with the mayonnaise facing down.
- Then, carefully use a knife to cut your sandwich in half or quarters.
- Lastly, use your hands to pick up your fresh, scrumptious sandwich and enjoy!

Writing Task ALL groups



## **Terrific T-Rex**

The T-Rex was one of the largest and most powerful 9 meat-eating dinosaurs that has ever lived on our 16 planet. Standing up to a huge six metres tall and 26 36 at up to twelve metres long, the T-Rex moved quickly with its strong and powerful thighs. 44 Their powerful jaws meant that they could eat 51 their prey in one bite. The T-Rex had quite a large 61 brain and this helped it to hunt better. The T-Rex 71 lived in the forests and river valleys of North 80 America before becoming extinct around sixty-87 five millions years ago but nobody can agree for 95 sure why all dinosaurs suddenly became extinct 103 **108** at this time



# **Quick Questions**

1. How tall can a T-Rex grow?



- 2. Why might a larger brain help a T-Rex to hunt better?
- 3. Find and copy two adjectives to describe Ma T-Rex's thighs.



- 4. Number these facts from 1 to 3 to show the order they appear in the text.
  - The T-Rex is a meat-eating dinosaur.
    The T-Rex lived in North American forests.

Dinosaurs suddenly became extinct.

## Draw and Measure Lines

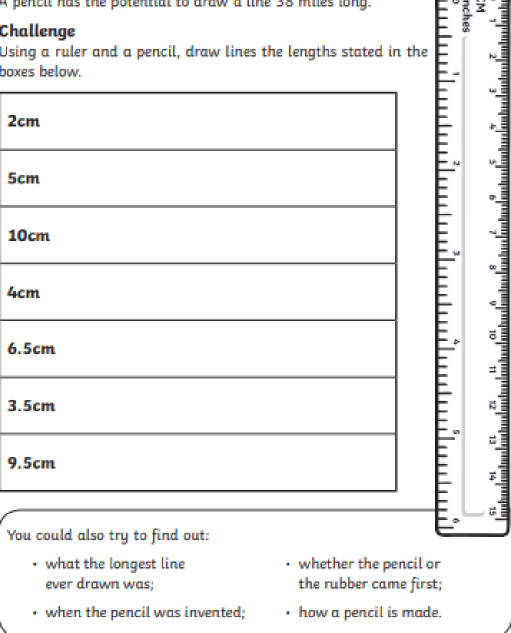
CM Inches

### Amazing Fact

A pencil has the potential to draw a line 38 miles long.

#### Challenge

Using a ruler and a pencil, draw lines the lengths stated in the boxes below.



Extension - Use your ruler (this will be a challenge Adults!) draw a picture of a scene including a house / garage / tree / flowers etc all using straight lines measured accurately in cm to the nearest 1/2cm. (0.5cm)

### Reasoning Tasks (all groups)

