

# Kite Signposts 3



## Writing Task

Sir Winston Leonard Spencer Churchill was the Prime Minister of the United Kingdom from 1940 to 1945, when he led Britain to victory in the Second World War.

Do some research about Winston Churchill and write a biography about his life.



## Maths Task

Complete the challenges below using strategies previously used in class.

## History

During WWII, as you know, many ingredients were rationed. Have a go at making an eggless sponge (recipe attached on the next page) or research other rationing recipes and give them ago. Don't forget to send me a picture of your baking and a review of what you've made over STARZ!

(If you can't access the kitchen, try to write your own recipe, using only rationing-available ingredients.)

Try to do some work on each of the tasks but do try **and** do MORE about the one you like the sound of most.

**Upload your work on your Starz account for Miss Whitton to mark.**

# Recipe

## Ingredients

1/2 pint of tea (without any milk or tea leaves/bags)  
3 oz butter/margarine  
3 oz sugar  
3 oz sultanas  
10 oz wholewheat flour (add 3-4 teaspoons of baking powder)  
1 teaspoon all spice (mixed spice)  
extra cinnamon if required



## Method

Add the tea, sugar, butter and sultanas into a saucepan. Heat gently until the butter has melted, leave it to cool.

Mix all the dry ingredients together.

Add and mix the dry ingredients into the cooled liquid. Give it a beat and mix it well.

Grab a 7 inch cake tin and grease it. Put the mixture into it.

Cook on 180 degrees for around 45 minutes or more.

# Maths Activities

Look at the time graph below and answer these questions.

## Questions

1. How many days did the plant take to grow 18cm?

\_\_\_\_\_

2. What is the height difference between Friday 19th and Thursday 25th?

\_\_\_\_\_

3. What is the height of the plant on these days:

a) Thursday 11th

b) Friday 19th

c) Monday 29th

4. Why do you think there is no measurement in the first week?

\_\_\_\_\_

# Sunflower Line Graph

Here is a line graph showing a sunflower's growth. It was planted on Saturday 30th July and its height was measured every 2 days.

