

## Phonics and Spellings

This week, the sounds you will need to look at are as follows:

'tious'

'cious'

You can remember this sound by thinking of 'scrumptious delicious'

(scrumptious, nutritious, ambitious)

(delicious, suspicious, vicious, precious)

Keep practicing these every day.

Here is a useful website with lots of phonics games on.

<https://www.phonicsplay.co.uk/resources>

Your spellings will be on Seesaw as usual for you to practice daily.

Any completed work can be uploaded to your Seesaw account or to Purple mash ☺

## Literacy

### Wednesday-

I have set you a task on Purple mash. The task is to write a diary entry imagining that you are a Victorian.

Please login to complete.

## Maths

### Wednesday-

I have set you a task on Purple mash to recap our learning of time...let's see what you can remember :)

Please login to complete.

## Topic

Lets experiment!!

Today, we are going to carry out an investigation.....

We are going to find out which household liquid can make a coin the cleanest.

Please find instructions for our experiment attached along with a template for you to do a scientific write up.

If you have only got a couple of liquids in your house, that is fine.

### Added extras-

Have a go at colouring Queen Victoria, you might want to look at a picture online for some inspiration!



### You will need-

- Cups
- Paper or labels
- A variety of liquids
- Tweezers
- Enough coins for each cup
- Kitchen paper or tea towel

1. First, prepare all your cups and line them up. It's best to label each cup. Write the name of each liquid on a strip of paper and put one strip beside the cup to mark it.
2. Next, pour one liquid into each cup. So the 1st cup will have water, the 2nd will have coke, and so on.
3. Afterwards, put one old coin in each cup.
4. Make your prediction; so which liquid is going to clean the coin the best and why? Also think about what will happen when the liquid cleans the coin?
5. Leave the coins in the liquid for 10 minutes.
6. After 10 minutes, use your tweezers to take the coins out of each cup.
7. Finally, wipe the coins dry with a tea towel or kitchen paper. Now closely look at each coin. Which one is the cleanest? The shiniest? Why do you think that is? Did you predict the right liquid? Time to make your conclusion.

# Science Investigation Plan

Aim

Equipment

Prediction

Method

Fair Test

Results

