



Great Orton Primary School – Home Learning

**A guide for pupils and parents that you can choose to follow. We aim to support all pupils to access and enjoy home learning during the period of school closure.**

**Please remember that the health and well-being of our pupils and families is our top priority, so simply do what you can.** Activities and web links are available at [www.greatorton.cumbria.sch.uk](http://www.greatorton.cumbria.sch.uk)  
(Classes > Home Learning)

**Week Beginning: Monday 26th April 2020**

**Hi Everyone,**

**Please remember to send over any work that you have done during our time away from school. I would love to see what you have been getting up to!**

**Please let me know if there is anything you are enjoying, or not so much and I can look at changing it to something else.**

**Best wishes,**

**Miss Painter ([class3@greatorton.cumbria.sch.uk](mailto:class3@greatorton.cumbria.sch.uk))**

<b>Reading</b>	<p><b>Please continue to read on a daily basis, you should aim to read for 15-30 minutes. This could be a range of texts and something that you enjoy.</b></p> <ul style="list-style-type: none"><li>● Everyone has access to Oxford Owl where you can find new and different books to read or listen to.</li><li>● Audible has released a range of <b>FREE</b> audiobooks for children. No login required just follow this link: <a href="https://stories.audible.com/discovery">https://stories.audible.com/discovery</a> Some great titles for Class 3 include: Harry Potter and the Philosopher's Stone, Kid Normal, Alice's Adventures in Wonderland, Cirque du Freak and many more.</li><li>● DK Find Out is a great online encyclopedia for those of you that enjoy non-fiction.</li><li>● Use Authorfy to find a new reading challenge: <a href="https://authorfy.com/">https://authorfy.com/</a> it's free to sign up to!</li></ul>
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	<p><b>Remember to email any book reviews and let me know what you have been reading!</b></p>
<p><b>Spelling</b></p>	<p>If you have a Nessy login remember you can use this at home.</p> <p>Use Spellzone to practice our Year 5 and 6 Spellings. There are 4 games online that are free to use <a href="https://www.spellzone.com/word_lists/games-10609.htm">https://www.spellzone.com/word_lists/games-10609.htm</a></p> <p>Here are some other ways to practice your spellings: <a href="https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar">https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar</a></p> <p><a href="https://spellingframe.co.uk/">https://spellingframe.co.uk/</a></p> <p>*If you don't want to use a computer you could try and fit as many of our Year 5 and 6 Spellings as you can into a funny story or write silly sentences using the spellings.</p>
<p><b>Writing</b></p>	<p><b>(9:45am)</b> Jane Considine is doing some super sentence stacking on youtube (<a href="https://www.youtube.com/channel/UCuaq74gHBALPcb1nbJ1EF2Q">https://www.youtube.com/channel/UCuaq74gHBALPcb1nbJ1EF2Q</a>) for all ages. She already has some available and each day (Mon-Fri) will upload a new video to encourage creative writing.</p> <p>The Hamilton Trust are providing free Home Learning Resources. You can start from Week 1 if you haven't used this before: <a href="https://www.hamilton-trust.org.uk/blog/learning-home-packs/">https://www.hamilton-trust.org.uk/blog/learning-home-packs/</a></p> <p>Talk 4 Writing have produced free schemes of home writing opportunities. They are arranged in year groups but just choose what is right for you/your child. <a href="https://mailchi.mp/talk4writing/home-school-booklets?fbclid=IwAR03lwH95103U24igxpcJnSBEAftJmI5tJ017FyPJth2uH0L-XVnqO5JtxU">https://mailchi.mp/talk4writing/home-school-booklets?fbclid=IwAR03lwH95103U24igxpcJnSBEAftJmI5tJ017FyPJth2uH0L-XVnqO5JtxU</a></p> <p>Pie Corbett, creator of Talk 4 Writing, is also presenting a daily literacy based radio show with games, creative writing, poetry and an author of the week. You can also catch up on any previous shows. <a href="https://radioblogging.net/">https://radioblogging.net/</a></p> <p>With support from the DfE and 40+ teachers from across the country Oak National Academy have produced a weekly timetable to support in Maths, English and Foundation Subjects: <a href="https://www.thenational.academy/online-classroom/schedule/#schedule">https://www.thenational.academy/online-classroom/schedule/#schedule</a> (If you find the work in Year 5 or 6 difficult you can click onto a different year group)</p> <p>Remember BBC bitesize are also providing daily lessons: <a href="https://www.bbc.co.uk/bitesize/dailylessons">https://www.bbc.co.uk/bitesize/dailylessons</a></p>

## Maths

White Rose Maths are providing daily home learning videos and activities for each year group. Don't worry if you can't print the worksheet, you could just open it online and answer the questions on paper or simply take part in the video learning. <https://whiterosemaths.com/homelearning/>

Remember to practice your times tables - [www.timestables.co.uk](http://www.timestables.co.uk)  
<https://www.timestables.co.uk/multiplication-tables-check/>

The Hamilton Trust are providing free Home Learning Resources. You can start from Week 1 if you haven't used this before:

<https://www.hamilton-trust.org.uk/blog/learning-home-packs/>

With support from the DfE and 40+ teachers from across the country Oak National Academy have produced a weekly timetable to support in Maths, English and Foundation Subjects:

<https://www.thenational.academy/online-classroom/schedule/#schedule>

(If you find the work in Year 5 or 6 difficult you can click onto a different year group)

Remember BBC bitesize are also providing daily lessons:

<https://www.bbc.co.uk/bitesize/dailylessons>

# DIY Lava Lamps

**You will need:**

- Vegetable/sunflower oil
- Vinegar
- Food colouring
- Bicarbonate of soda
- Tall glass or bottle
- Spoon
- Small cup



1. Add three spoons of bicarbonate of soda into the tall glass or bottle.
2. Fill two thirds of the container with oil – but don't mix!
3. In the small cup, add some vinegar and several drops of food colouring.
4. Slowly add drops of your coloured vinegar into your oil/bicarb mixture and watch your lava lamp come to life!

Why not try adding different colours to your lava lamp?

## THE SCIENCE

Oil and vinegar do not have the same density (how heavy something is for its size). Vinegar is more dense than this type of oil - that's why it sinks to the bottom of the container.

Once the vinegar touches the bottom of the container, it reacts with the bicarb.

This chemical reaction creates bubbling carbon dioxide which rises – these are the bubbles you see within the container.

@MrsBpriSTEM

**Topic/Science**

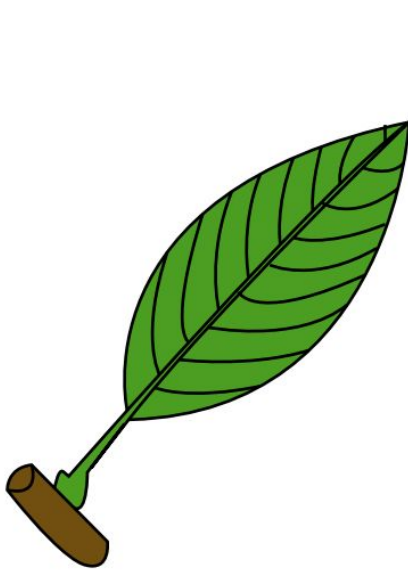
**Science:**

Using the same leaves or different ones from last week, can you classify them using this information?

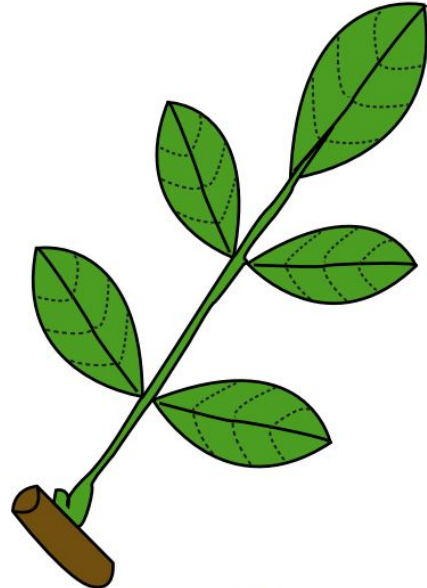
**Leaf Classification Resource**

**Stage One**

Are leaves simple or compound?



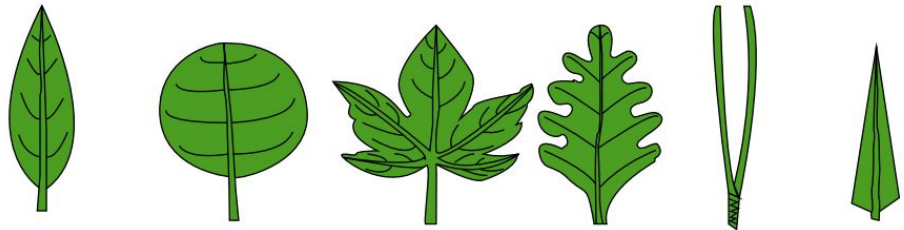
Simple Leaf



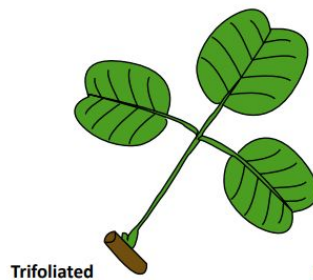
Compound Leaf

**Stage Two**

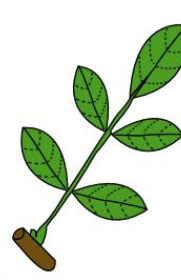
If the leaves are simple, are they linear? or roundish? or lobed? or needle-like? or spiny?



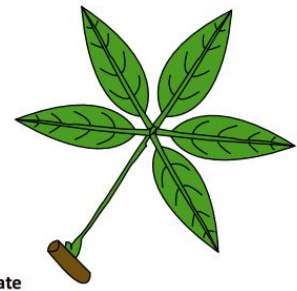
Or, if the leaves are compound, are they trifoliate? or pinnate? or palmate?



Trifoliate



Pinnate



Palmate



## Art

Every Tuesday and Thursday at 10am. Rob posts a draw along challenge. Rob is a children's illustrator and you might recognise some of his books. His previous challenges are still on the website and you can share your drawings using the #drawwithrob.

<http://www.robbiddulph.com/draw-with-rob>

**Indigenous Australians (the people who lived there originally) created beautiful pieces of artwork that can be up to 60,000 years old! The paintings were a way of telling stories that were important for the preservation of their community and culture. They are very intricate and would take a long time to complete. Within the paintings were symbols that carried different meanings. Can you create your own artwork based on that of the Indigenous Australians?**



Danny Eastwood





Every day (Mon-Fri) at 9am Joe Wicks is doing a 30 minute 'PE lesson' whilst schools are closed.

<https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ>

#### **Computing**

Use Algodoo to create your own programme/robot/world. It uses online physics to bring your creations to life. You can download it to a laptop desktop for free or you can purchase the app for a tablet.

<http://www.algodoo.com/>

#### **Languages**

Practice your french using Duolingo! <https://www.duolingo.com/> or you could learn a different language like Spanish or Italian!

If you would like to take a photo of any pieces of work or learning that you are particularly proud of, please send it to your year group teacher using the email address below:

Miss Painter: [class3@greatorton.cumbria.sch.uk](mailto:class3@greatorton.cumbria.sch.uk)

Or you could choose to present your work from today to someone at home – what

have you enjoyed the most?

**Stay safe, take care and look after each other!**