# Monday 18<sup>th</sup> January – History

Look at the pictures of Hampstead now and then.

If you have print outs, cut out the pictures and try to match the older photos, paintings and drawings to the photos from 2020.

If you are working on a laptop or tablet, tell an adult which pictures are of the same building or place.

#### Hampstead older photos, paintings and drawings















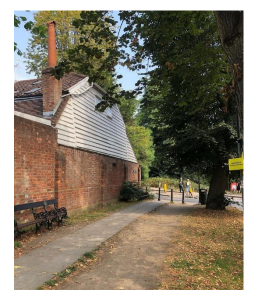
#### Hampstead photos from 2020









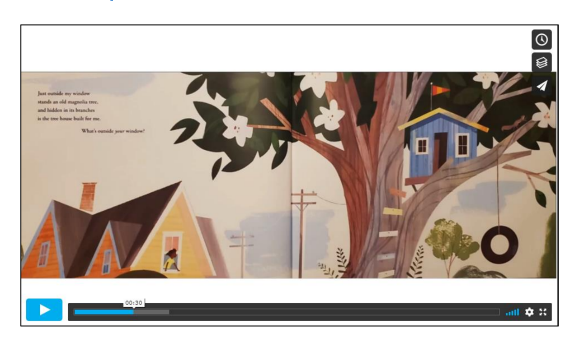






# Tuesday 19th January – Art

https://vimeo.com/500795788



Listen to Orla reading Outside my Window.



### Storybook and Drawing

Hello Year 2,

I am very excited to read 'Outside My Window' with you.

At the end of the story you will look outside **your** window, and tell me what you see by drawing a picture.

Enjoy the story as we explore what different children all over the world see from their windows.



I hope you enjoyed 'Outside My Window'.

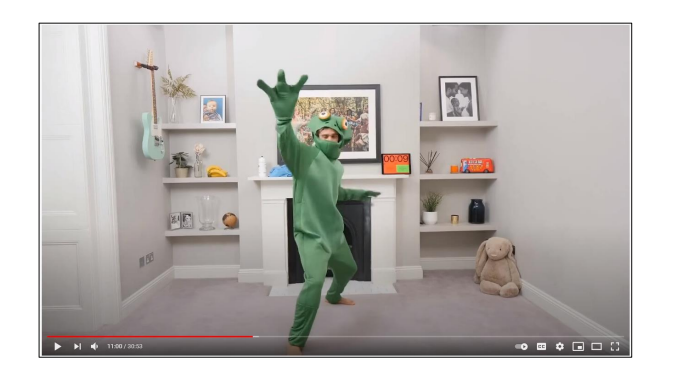
Now, can you look outside your window? It can be any window in your home. What do you see?

Write down what you see. Can you see tall buildings? Trees? Birds? Shops?

Can you draw a picture of what's outside your window? You can use just pencil, or use colouring pencils/paints/crayons. You decide! I cannot wait to see all of your drawings.

Remember to take photos of your learning and email me at admin@fleet.camden.sch.uk

### Wednesday 20th January - PE



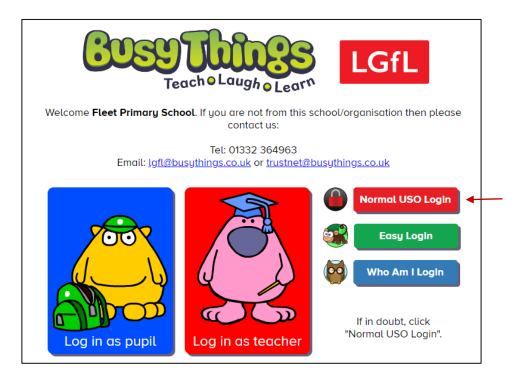




https://www.youtube.com/watch?v=8zGzJdPB-1A

After all you Maths Lily pad jumping you should be ready to join in with Frog Joe for PE!

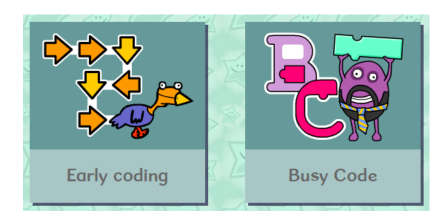
### Thursday 21st January - Computing



If you don't know your LGFL LOGIN, email the office Admin@fleet.Camden.sch.uk

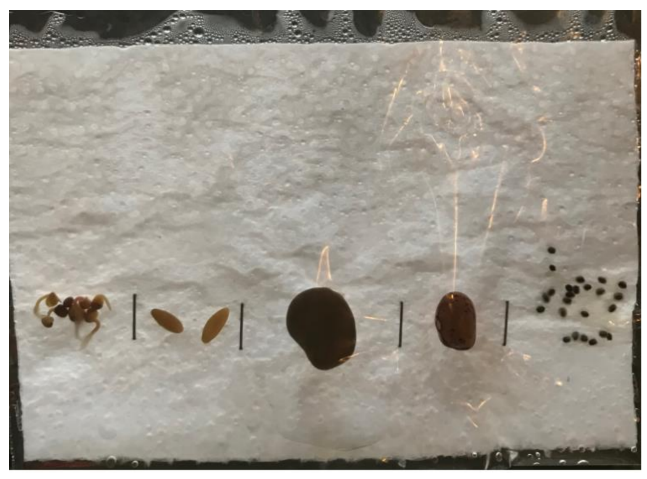
Practice you coding and typing skills on BusyThings

Go to key stage 1, Year 2, computing





# Friday 22<sup>nd</sup> January - Science



After 4 days

#### Can you guess which seeds go with each plant?







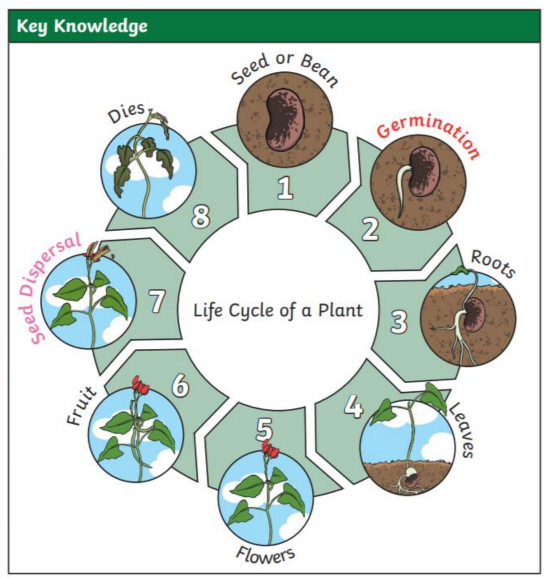






Key Vocabulary	
germination	When the conditions are right, the seed soaks up water and swells, and the tiny new plant bursts out of its shell. This is called germination.
sprout	When a plant sprouts, it grows new shoots.
shoot	A shoot grows upwards from the seed or plant to find sunlight.
seed dispersal	Seed dispersal is when the seeds move away from the parent plant. They can be moved by the wind or animals.





What has happened to your seeds?

Have they started to germinate?



Write a description of what you can see for each seed.

Try to use science words from the previous slide.

You might want to draw a picture of what you see.

