



W/C 1.2.21 Seesaw Highlights.

Class 4

Art

Harry and Jack have completed some brilliant research on the work by architect Christopher Wren.

Christopher Wrens Buildings


The Royal Hospital Chelsea is a retirement home and nursing home for some 300 veterans of the British Army.

Christopher Wren designed the Chapel and The Great hall


The Chapel rises 42 feet (13 m) high and was completed in 1687

The Great Hall was originally intended as a dining hall, furnished with 16 long tables

The Great Hall




The Chapel




Harry


Christopher Wrens Buildings



Hampton Court Palace



greenwich Observatory

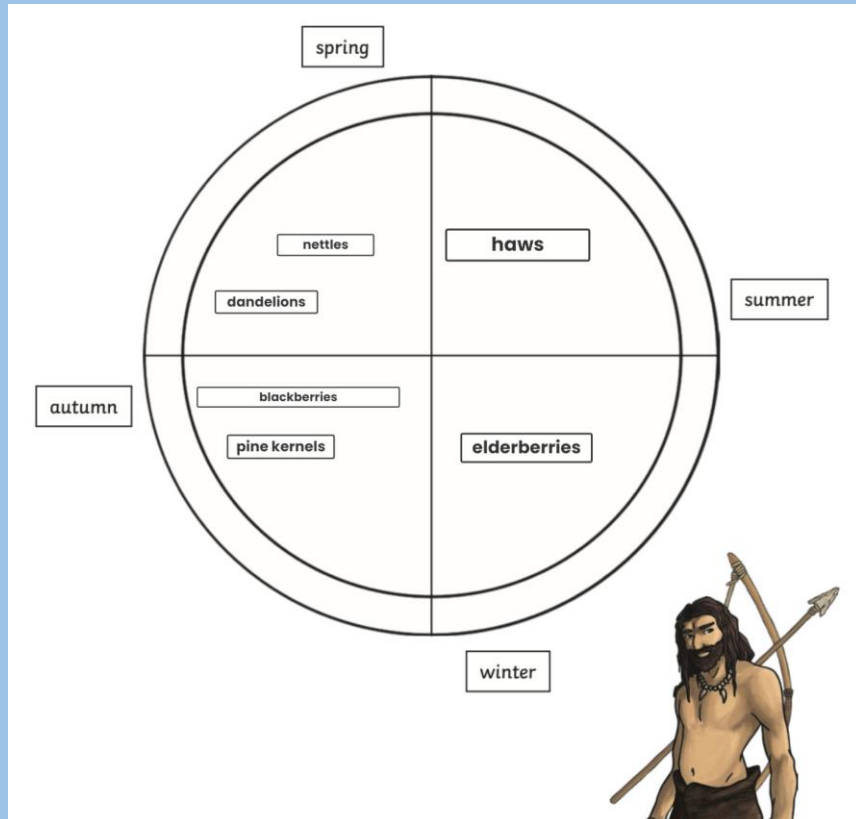


Kensington Palace

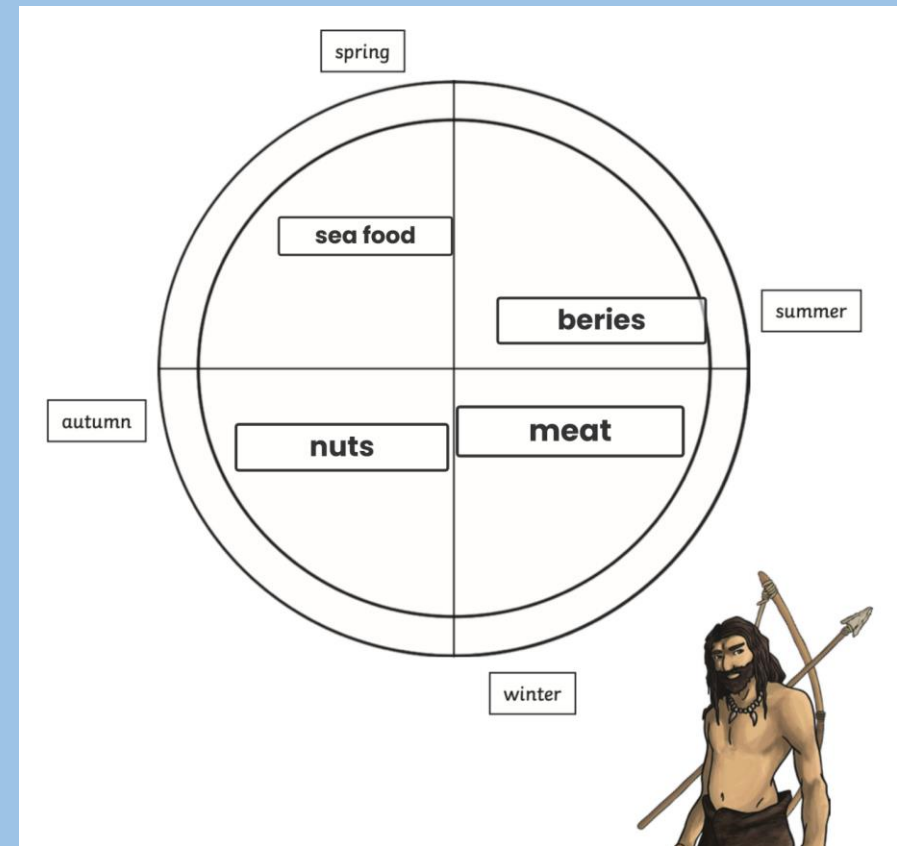
Jack

History

Ellie and Finn researched and sorted the types of food people ate in the stone age depending on the season they were in. Great sorting everyone!



Ellie

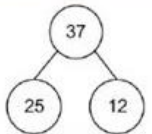


Finn

Mental Maths

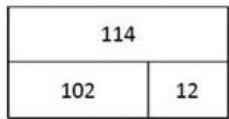
Lewis and Euan have impressed us with their mental maths skills this week. Keep up your hard work!

1. Look at this part-part-whole model. Which number is the whole? Which numbers are the parts?



the hole is 37 the parts are 25 12 ✓

4. Look at this bar model. Which number is the whole? Which numbers are the parts?



hole 114
parts 102 12 ✓

2. Write down 2 addition equations to match the representations? ✓

$$25+12=37$$

5. Write down 2 addition equations to match the representation. ✓

$$102+12=114$$

3. Write down 2 subtraction equations to match the representations? ✓

$$37-25=12$$

6. Write down 2 subtraction equations to match the representations. ✓

$$114-102=12$$

[Click here if you would like to hear the questions read out to you.](#)

Lewis

4	1	?	2
2	?	1	4
1	4	2	3
3	2	4	1

Euan

Character Development

Emily has done some great work in Character Development this week by outlining how to stay safe in several different circumstances.

How can you stay rail aware?

If the crossing lights are flashing wait until it is safe to cross and always walk not run.

Wait behind the yellow line on the platform.

If you drop something on the track, tell a member of the rail way staff.

Never touch the electricity lines.

If you are on a bike and need to cross the line push it across not ride it.

How can you stay water aware?

Make sure you can always reach the floor.

The best thing you can do to stay water say is to learn how to swim.

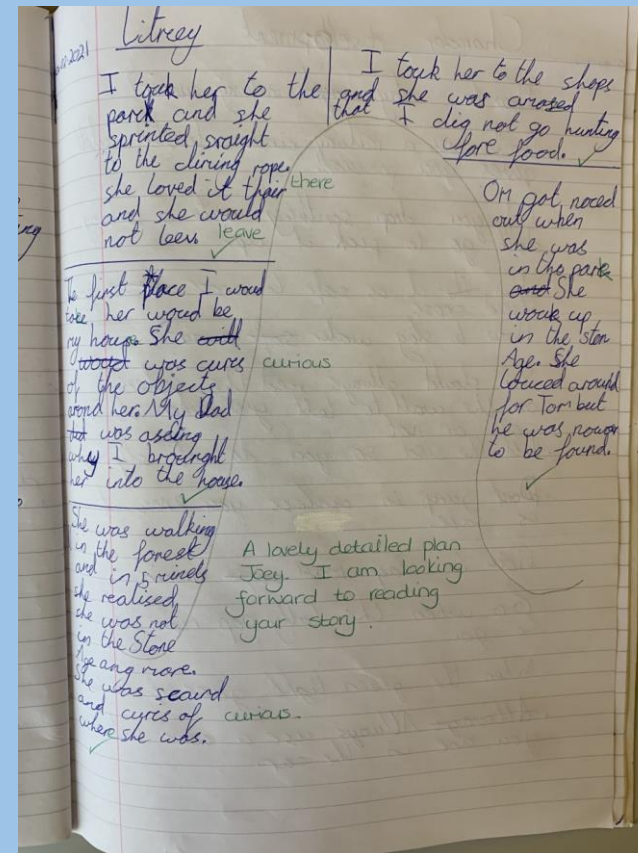
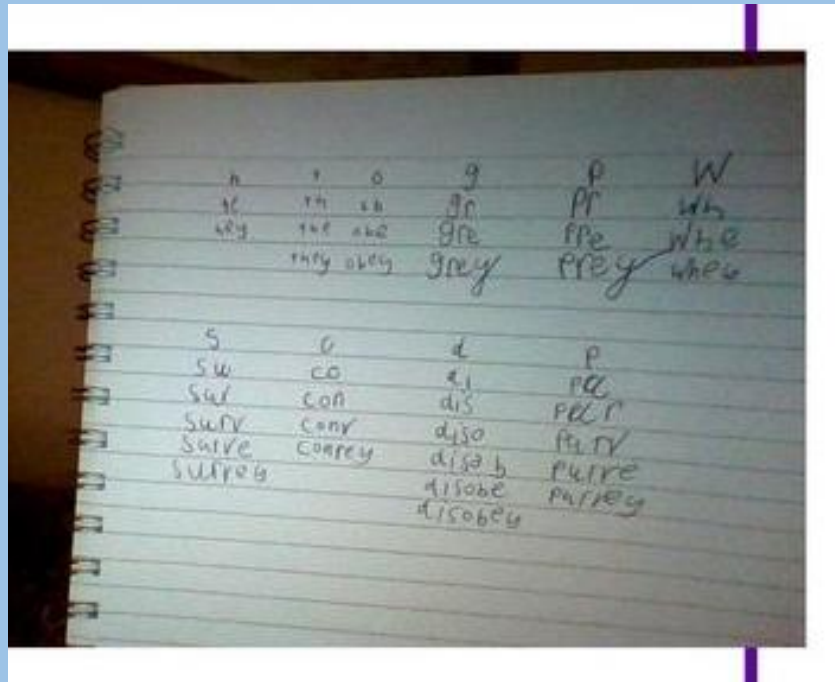
It is safest to go to a swimming pool becuae there is always a life gard.

Use saftey tips that are at beaches or swimming pools.

Only swim in the sea if you are with a responsible adult.

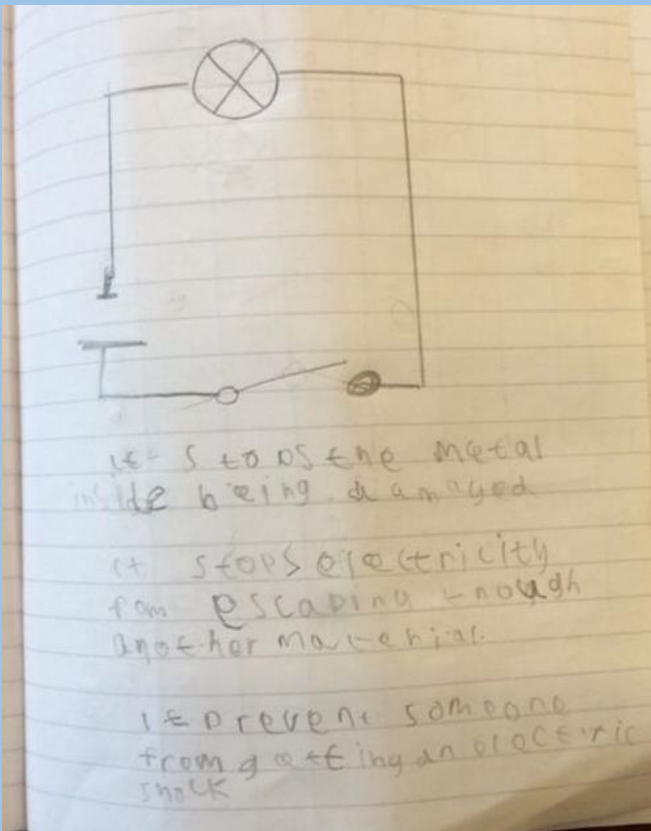
Spellings / Literacy

Miley completed some super pyramids spellings this week. Joey has also worked hard to create a fantastic plan in Literacy.



Science

This week we looked at conductors and insulators in science. Jack submitted some brilliant work.



MATERIAL	Does the little bulb light up	Conductor/Insulator
ruler	No	Insulator
metal fork	Yes	Conductor
ribbon	No	Insulator
lop	Yes	Conductor
Paper	No	Insulator
Copper	Yes	Conductor
Pencil	No	Insulator
Card board	No	Insulator

- Equipment list.
- pencil
 - paper
 - ruler
 - metal fork
 - ribbon
 - lop
 - cardboard
 - screw
 - 2 cells
 - 1 bulb
 - 3 wires
 - 2 crocodile clips

- Method.
1. Set up your equipment as shown.
 2. For each material you were to test clip the crocodile clips onto either end of the material.
 3. Note down results.

