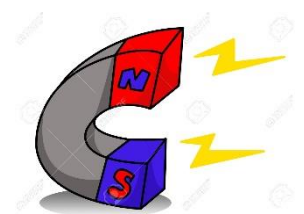


Acorn Class Year 3 and 4

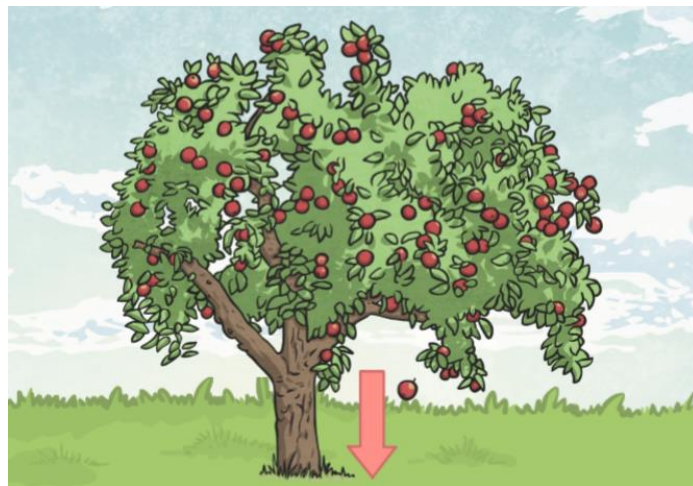
Take Away Task – Spring 2



As we are looking at Forces in Science, your task is to complete a project on forces and magnets.

You may choose to:

- Find ten examples of forces in action around your home e.g. pulling the curtains. Design a poster, power point or diagram to present your forces.
- Write a non-chronological report about the history of magnets. Include maps & illustrations / timelines etc.
- Draw a diagram including explanations to show the forces at work in a tug of war.
- Make up a game for 7 year olds using forces (push, pull & twist). Provide written instructions for playing.
- Carry out and write an investigation involving magnets – Include skills: predicting, fair testing, conclusions, use bar charts or any other mathematical charts to group and display results.



Alternatively, you could research Sir Isaac Newton. You can choose how to present your work. Feel free to think of your own but a few ideas are below:

1. PowerPoint presentation
2. Leaflet
3. Information booklet
4. Poster
5. Non-chronological report

If you need any help or resources let me know.

Please hand your Take Away task in on Wednesday 3rd April.

I look forward to seeing your fantastic homework!

Miss Attwood

