

Week 4 Home Learning Room 13 - Please remember this is not mandatory, do what you can that works for you and your family.

Maths Children to share one example on seesaw each week	Must do <ul style="list-style-type: none"><input type="checkbox"/> Daily maths activity - Fractions (video instructions posted on Seesaw for children)<input type="checkbox"/> Daily basic facts - Prototec https://maths.prototec.co.nz/	Can do <ul style="list-style-type: none"><input type="checkbox"/> Prime Maths Books<input type="checkbox"/> Mathletics<input type="checkbox"/> Prodigy
Literacy Children to share one example of writing on Seesaw each week	Must do <ul style="list-style-type: none"><input type="checkbox"/> Read one story daily on Sunshine Classics and complete activities for story<input type="checkbox"/> 10 mins daily writing (by hand). Possible prompts (pictures posted on Seesaw):<ul style="list-style-type: none">- Write a story involving a superhero- A day without gravity...- A trip to the moon- Aliens visit Earth- Watch a star wars movie or TV show and write about the episode, or make up your own Star Wars themed story.	Can do <ul style="list-style-type: none"><input type="checkbox"/> Reading Eggs<input type="checkbox"/> Storyline Online/Epic<input type="checkbox"/> Own reading<input type="checkbox"/> Choice writing on Google Docs<input type="checkbox"/> Spellodrome

Inquiry/Creativity focus: May the Force be with you

Forces work in different ways. A force is either a push or a pull. One of the forces on Earth with the biggest effect on everything we know and do is gravity. In our everyday life, gravity is the constant pull down towards Earth, that's why things fall! Think about forces while you get creative and make some of the following things.

- Any of the activities you wanted to do but maybe didn't quite get around to last week: Paper planes, marble runs, toy cars on a ramp, bike jumps, comics
- Parachuters - Create a parachute for a small toy using what you have around the house. Does it slow down how fast it falls? Why do you think that is?
- Domino line - set up a line of dominos or blocks, get creative in the pattern or trail they make. Film it as it falls. What type of force causes the first domino to fall? What causes the rest in the line to fall? If you can't make your own, research your own. Share the web link on Seesaw for the coolest pattern you find.
- Catapult - create your own mini catapult using what you have at home. What forces do you think are at work when the catapult is used?
- Research - <https://www.bbc.co.uk/bitesize/topics/znmmn39> Have a good look through this website. There are videos and articles to look at about forces. Create a poster or slideshow sharing information about Forces.

Task to be completed each week and children to share on Seesaw **each Friday by 3pm**

What Miss Brooki will be doing this week

- I will be posting on Seesaw each day by 9am
- I will be available for responding to email between 8.30am and 5pm
- A class zoom session will be on **Monday and Thursday at 1:40pm**. Link, ID and password will be posted on Seesaw.

Seesaw Posting Guide



Try to do 3 seesaw posts each week by Friday 3pm:

- 1x piece of writing you are proud of.
- 1x maths work you have completed.
- 1x creative inquiry/choice item.
- Voice captions/Videos no longer than 1 minute.

Maths Post

- Take a photo of your maths work.
- Use the mic tool to explain what you have done.

Writing Post

- Take a photo of your writing.
- Use the mic tool to read a sentence of your writing.
- State what type of sentence you have used.

Choice Post

- Take a photo or video of your work.
- Use the mic or caption tool to explain what you have done.