

Family Challenges

Over the next three weeks we have set some family challenges that you may or may not want to participate in. The aim of the challenge is to connect with your family and help create memories. Once a challenge is complete please share pictures/videos via seesaw. Each challenge has a digital and a non-digital option. Enjoy!

	30 th March – 6 th April	6 th April – 13 th April	13 th April – 20 th April
Digital Option	Build a small world scene diorama using Lego, shoe box of whatever you have available. Your imagination is your only limit.	Minute to Win it (Digital Option). Watch some minute to win it episodes on you tube. Children to create their own version Darkan @ home minute to win it challenge. Practise your challenge and share your final family challenge on seesaw	Science, Science, Science Complete a science experiment and post pictures on seesaw. You may even want to write out what you found out. Science experiments links can below or there is plenty on the internet.
Non – Digital Option	As above	Create a challenging obstacle course at home. Time yourself doing it every day and see if you can beat your time from the previous day.	See Walking Water Experiment below
	 	https://birthdayinspire.com/minute-to-win-it-games/ https://www.playpartyplan.com/minute-to-win-it-games-for-kids/ https://www.youtube.com/watch?time_continue=7&v=SMSDfBTCfzY&feature=emb_title	https://littlebinsforlittlehands.com/best-science-experiments-kids/ https://www.science-sparks.com/science-experiments-for-kids/ https://www.kidspot.com.au/things-to-do/collection/science-experiments



Walking Water Experiment

Materials

- Two glasses of equal height
- Water
- Food Coloring (optional)
- Paper Towel

Instructions

- Position your two empty glasses about 5cm apart. Pour water into one of the glasses until it is halfway full
- Add a few drops of food coloring into the water.
- Stir the food coloring until the water is all one color.
- Grab a strip of paper towel that is about 5cm wide. You can use one section of paper towel and fold it in half until it was the correct width.
- Place one end of the paper towel into the glass with the water. Then place the other end into the glass that is empty. Then leave the glasses sit and come back to check on them in about an hour.
- Return to the glasses and observe what has happened. The longer you wait to check on the glasses will result in more of th water moving over to the other glass. The water will stop moving over until the cups are both filled with the same amount of water.