

Week Commencing 11.05.2020

Hello!

I hope that you are keeping safe and well.

I've added some new files to the SEND home learning page. This week, if you are worried, think about the things that you can control and the things you need to let go of and worries that we cannot control.

As always, feel free to contact me on sdoherty@pippins.slough.sch.uk

Life skills ideas for the week:

Can you help with the cleaning – wipe some surfaces down or Hoover?

Write a letter to say 'hello' to someone you might be missing – a relative or member of staff at school.

Help make a shopping list – can you look in the cupboards and see what you might need?

Wellbeing ideas for the week:

(all ideas can be found in the wellbeing pack on the SEND home learning page)



Suggested websites and apps:

Speech and language ideas especially for EYFS and Lower Key Stage 1

<https://www.youtube.com/bryonyrust>

Ideas to support learners with Autism while off school

https://autismlearningblogaddress.blogspot.com/?fbclid=IwAR2mPMmYv7mpvySGsr3Py_bI_Lb_vXg4-aYo_r4lLffURHKdp-JPpR4pC54



APP – times table rock stars

supporting times tables through fun

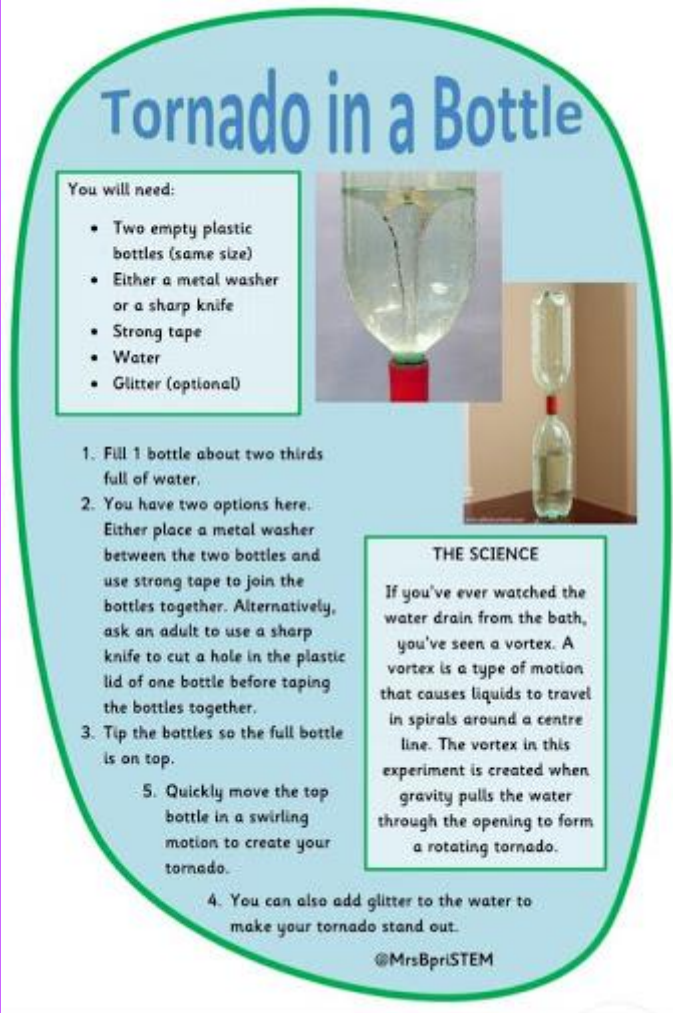
Activity ideas:

Make a new game – can you create a new game for your family to play? Make up the rules and share them with the people in your house.

Obstacle course – design an indoor obstacle course – draw a plan of your family home and design activities to do in different places e.g. by the front door, do 10 star jumps. Mark the course and challenge the people in your house to complete it.

Lego challenge – create a mystical creature – it could have arms, legs, wings, tentacles, multiple eyes and be all sorts of colours.

Tornado in a bottle



Tornado in a Bottle

You will need:

- Two empty plastic bottles (same size)
- Either a metal washer or a sharp knife
- Strong tape
- Water
- Glitter (optional)

1. Fill 1 bottle about two thirds full of water.

2. You have two options here. Either place a metal washer between the two bottles and use strong tape to join the bottles together. Alternatively, ask an adult to use a sharp knife to cut a hole in the plastic lid of one bottle before taping the bottles together.

3. Tip the bottles so the full bottle is on top.

5. Quickly move the top bottle in a swirling motion to create your tornado.

4. You can also add glitter to the water to make your tornado stand out.

THE SCIENCE

If you've ever watched the water drain from the bath, you've seen a vortex. A vortex is a type of motion that causes liquids to travel in spirals around a centre line. The vortex in this experiment is created when gravity pulls the water through the opening to form a rotating tornado.

@MrsBpriSTEM