



Science Selfie Competition

FEBRUARY 2020

Kayden – coke and mentoes eruption!



Erin-Rose
Lost in her
solar
system
model!

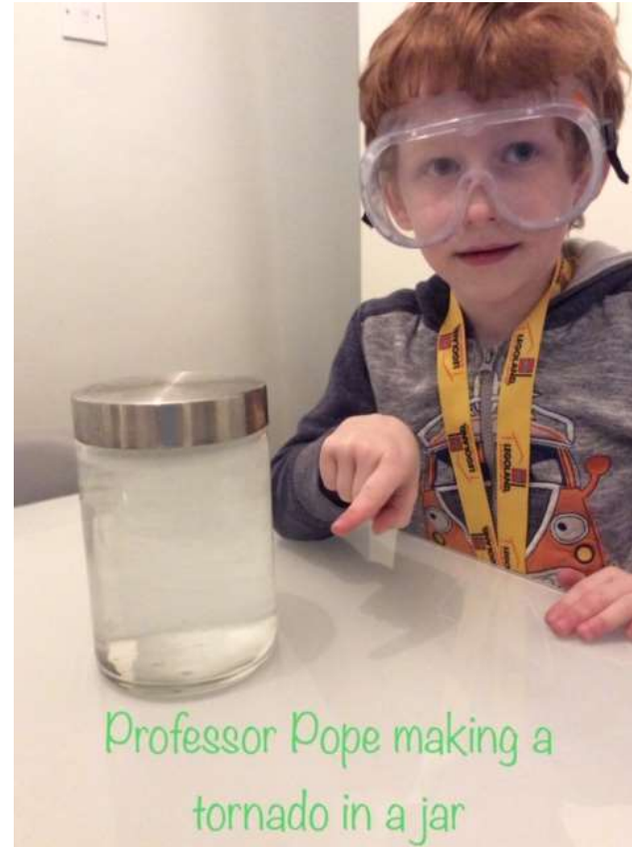


Dhaksha – bouncy ball eggs!



Morgan

Tornado
in a jar



Professor Pope making a
tornado in a jar

Ben – growing crystals



Louis and Emma – the moon in their hands!



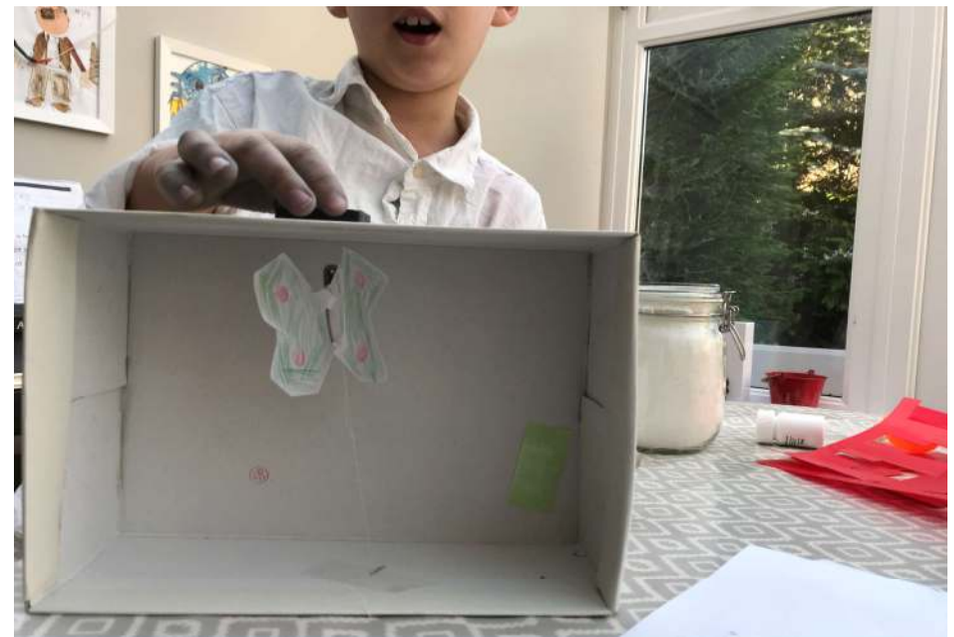
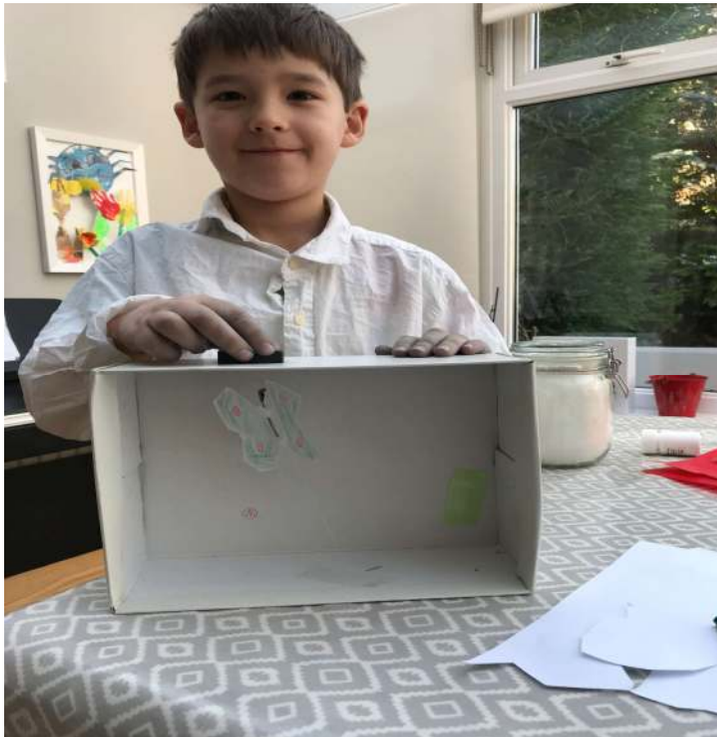
Teigan

Blowing up a balloon with CO_2 . Bicarb and vinegar.

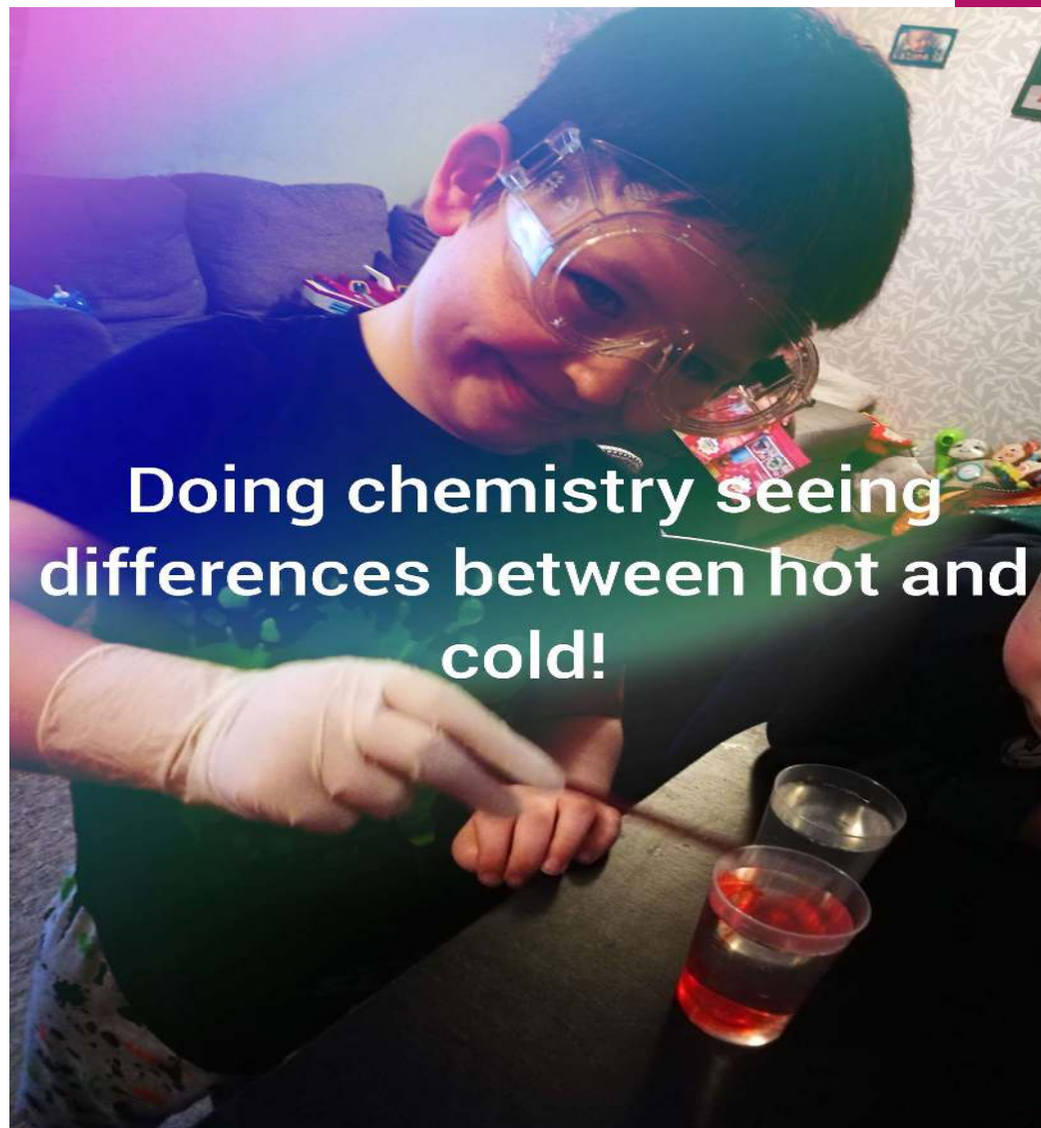


Milo - Magnetic butterfly experiment

What I learnt - a strong magnet makes the butterfly fly



Grayson



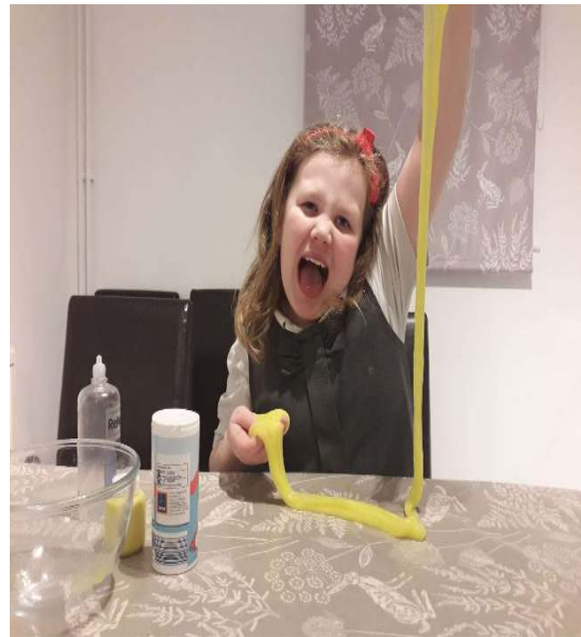
Ava

Bubble
bottle



Professor Pope making a
Bubble Bottle

Katie made some slime by mixing ingredients together. She then made a giant bubble.



Corey

Enjoying a spot
of star-gazing!



Daisy

Lolly pop chain
reaction!



Max – skittles experiment



Frankie
Storm in a jar



William

We then made a paper hovercraft and discovered that by blowing underneath it the craft would move. The harder they blew, the faster the hovercraft moves



Faith

Growing crystals



Ben and William made a lava lamp by pouring vegetable oil into a glass of water then adding salt to make the oil move.



Taylor – Cola and salt explosion!



Cecelia – Lava lamp

1. Pour water into a plastic bottle. 2. Add vegetable oil almost to the top.

3. Then add a few drop of food colouring.

4. Add 1 tablet (ask an adult), put the lid on.



Emma - Slime
And lots of it!!!!



Jake - Volcanoes



Faith and Alexander – trip to Tring Museum



Milo's making goop experiment

Cornflower is made of lots of stringy particles and that is what makes the slime so stretchy.



Alfie

Volcanic
eruptions!



Angeleen's bouncy egg experiment



Arthur



Arthur Hamper
Saplings
Colour mixing

Teigan

'The world
through
microscope'



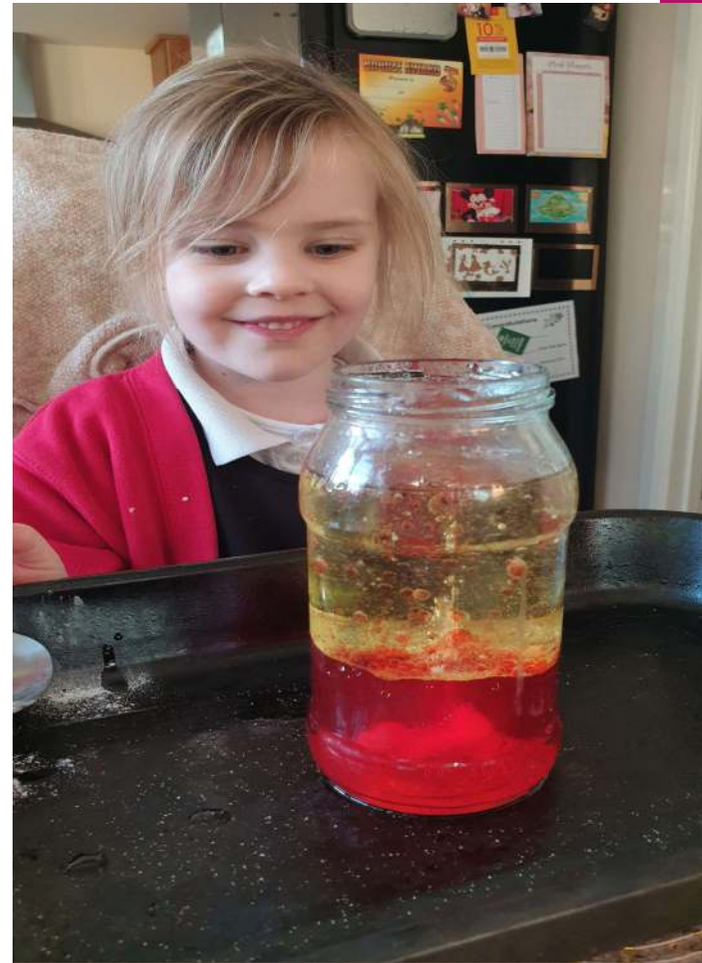
Rory's telescope -
experimenting to see how far he could see into the
distance.



Grace

Homemade lava lamp.

Mixing water and food colouring then oil. Then powdered bicarbonate of soda and citric acid (powdered antacid)



Freya – skittles experiment



Bobbi
Potions
eleven!



Milo's inertia experiment

What I learnt

The orange is heavier than the cardboard tower I made that's why it fell into the cup when I pulled it



Dheena
Skittles
experiment



Logan - Experiment into the affects of vinegar and water on egg shells.

Explaining the effects of bacteria on tooth enamel



Max – experiments with eggs and vinegar

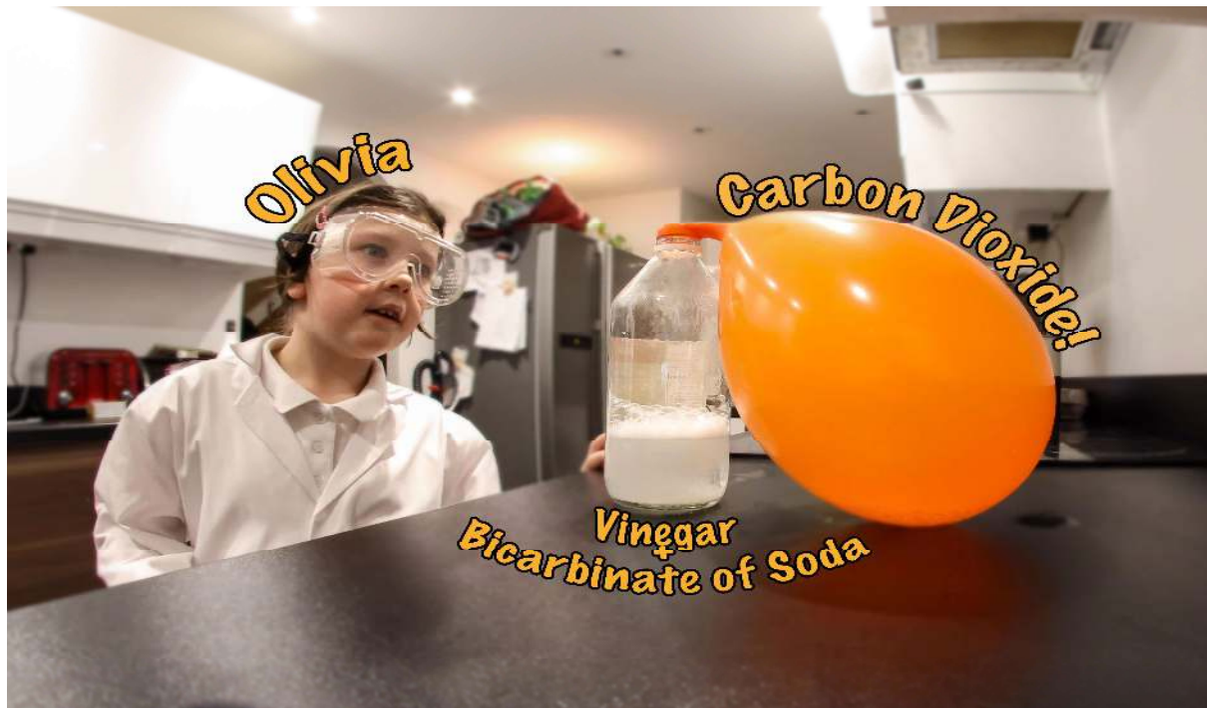


Arabella

mixing clear
liquids
together
which make a
new liquid and
a new colour!



Olivia – blowing up balloons with vinegar and bicarbonate of soda!





What Science Selfies will
we see next time?