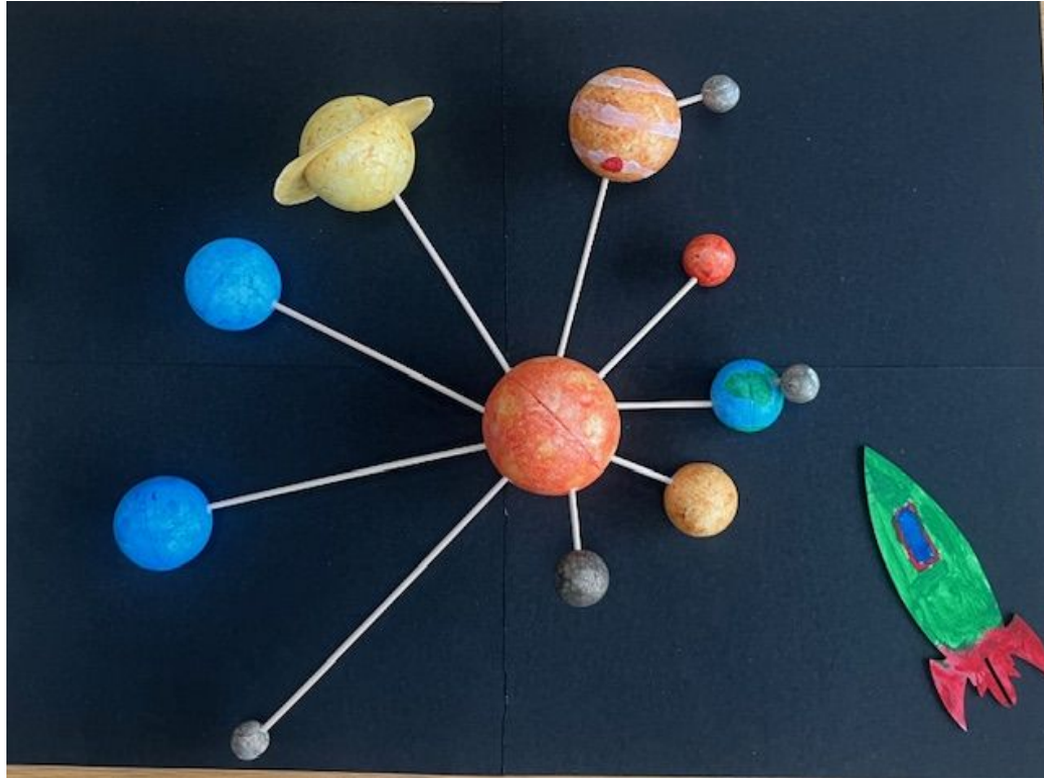


Burlington's Science Selfie Challenge



This girl enjoyed learning about the planets and creating her solar system for this term's science homework.





Arthur in Sapphires and his Mummy did the science homework - they created the solar system and spent a lot of time painting the rings and red spot on Jupiter and getting the sun just right! They had lots of fun doing it and learnt a lot about our solar system!

This boy did an experiment at home making lava lamps with sunflower oil, food colouring, water and bicarbonate of soda!





This girl made a model of the solar system using polystyrene balls. She looked for pictures of each planet and painted them the correct colours.



This boy made this fantastic model of the solar system and loved learning about all the planets.





This boy had a wonderful time working on his space project. He happily coloured all the planets, giving extra attention to Jupiter's famous Great Red Spot. He especially loved drawing, colouring, and cutting out the rocket.



<p>Venus Venus</p> 	<p>Venus is the second planet from the sun. Venus is also the 2nd planet from the sun.</p>	<p>Jupiter is the largest planet and is the 5th planet from the sun.</p> 
<p>Earth</p> 	<p>Earth is the 3rd planet from the sun and the only planet with people in it.</p> 	<p>Saturn has a blue ring and is the 6th planet from the sun.</p> 
<p>Mars</p> 	<p>Mars is called the red planet. Mars is the 4th planet from the sun.</p>	<p>Neptune is the 8th planet from the sun and has a blue ring.</p> 



Eileen did this brilliant model of the solar system and included a sheet of interesting facts about each planet!

This girl enjoyed using her science circuit board kit. She made different circuits - one which made a small ball float in the air and one which made traffic lights - what fun!



Adrian in Jupiter did this fantastic picture of the solar system!



These children worked together in Acorns to make a model of the solar system!





This boy made the solar system by cutting out shapes from different coloured card. He included a volcano on Mars, a ring on Saturn and drew storm spots on Jupiter and Uranus as they are gas planets. He initially attached the Sun and the planets to sticks but then decided to display them stuck to our window so that the dark outside looked like space. In the photo he said the flash light looks like the shining moon! Well done!



20/01/2026
Gummy bear experiment.
I put 3 gummy bears into the water in the morning.
After school the gummy bears had lots of bubbles around them.
The gummy bears are big.

21/01/2026
I came back from school and the gummy bears are bigger in colour and bigger.

22/01/2026
The gummy bears are a bit lighter in colour, it is almost transparent.

25/01/2026
When I came back from school I took a gummy bear out of the glass of water. The gummy bears were so soft and squishy. They lost all their colour.

This girl had so much fun doing the gummy bears experiment and documented her observations. Well done!

This girl loved doing the science homework and drew this colourful picture of the solar system. Well done!





This girl was so excited to do the science homework. She made this brilliant picture of the solar system! Well done.

This girl really enjoyed doing the science homework this week and made this amazing picture of the solar system and all the planets - well done!





Our Science doll Lottie came to this girl's house at the weekend and did lots of science activities. They made bubble mixture and blew bubbles through different sized things. She liked the bubble snake that she made by blowing bubbles through a cloth. She also made a balloon static by rubbing it on her head and the balloon stuck to the wall. Well done!

This boy loved painting his model of all the planets. Well done!





This boy explored how electricity works by making a lemon battery. He inserted copper and zinc electrodes into a lemon and connected them with wires. The chemical reaction inside the lemon created electricity, which was enough to turn a small digital clock on and off. We also learned that grapes can be used instead of lemons to make electricity in a similar way. It was exciting to see electricity made from fruits.