

In Year 1 we have been looking at ways to change materials when you heat and freeze them. We froze some water, milk, juice and vegetable oil to see if they change.



In Year 2 we have been looking at Mixtures and how mixtures can be used in paper recycling. We are mixing water with small pieces of paper into a pulp.



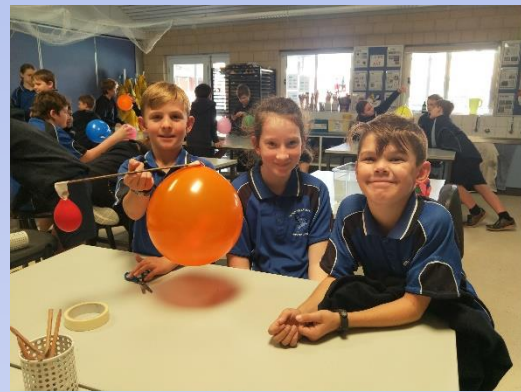
In Year 3 we have been investigating how solids can become liquids and so we melted some old crayons to see if they could become new ones!



In Year 4 we have buried some materials to find out which ones will decompose, and which don't!



In Year 5 we have been investigating the properties of solids, liquids and gases. This is us testing if gas takes up space and if it has a mass.



In Year 6 we are looking at Reversible and Irreversible Changes, we have mixed different combinations of bicarb soda, tartaric acid and water to see if they react and cause a chemical change.

