

Science Week

Our theme for this year is **change**



Workshop and assembly

We had a great kick-start of science week, with our basic science assembly, performed by a professional scientist! As our theme was **change**, he showed us some tricks you could do with science, such as the disappearing water, the volcano experiment, setting fire to his hand without getting hurt (water) and making a sound through a tube, using a miniature violin! However, many of his tricks were dangerous, and shouldn't be done at home!

In the workshop, there were many things that you could try at home, for instance; the cola can trick, by an empty can and water, the fish trick, by metal pots and a cloth, the ping-pong ball trick, by a ping-pong ball and funnel, and the up-side down water trick, by a container and lid.

Experimenting

During science week, Y6 have been learning about micro-organisms and how they can rot due to them. We experimented with apples and bread, by placing them in different areas and giving them different conditions, such as in wet paper in the baking room or in the boys toilets. Microbes are incredibly microscopic organisms, which can only be seen under a microscope, such as bacteria, fungus, germs, rot and others. Y6's famous scientist to research was Louis Pasteur, who found out about and first discovered micro-organisms. We researched Louis Pasteur and wrote our own non-chronological report about his life's work. Over all, science week was an

mouldy
apple →

