

Home study KS3

Password: qwerty

For KS3 Maths and French we will set the children active learn work.

<https://www.pearsonactivelearn.com/app/Home>

Computing across the whole school will be to complete activities from code.org <https://code.org>

Those with a Self-Learn accounts can go on from home (various pupils across all three year groups)

<http://www.selflearnreadandspell.co.uk/>

KS3 Science

The children have been learning about the forces that are around us. (Gravity, Upthrust, Magnetism, Static Electricity, Air resistance, Wind Resistance). They have been learning to measure Mass, Volume, Density, Force and Speed. Children should design their own experiments (safely) and present their findings in a scientific manner. They would need to have the following sections: Title, Prediction, Method, Results and Conclusion.

This should be familiar to them, but also, a fun way to demonstrate and reinforce their knowledge.

They could also display their understanding as a poster, PowerPoint, booklet or model.

They could also look to the next topic and make a model to demonstrate the difference between Solids, Liquids and Gases.

The BBC website is a useful starting point for research.

<https://www.bbc.co.uk/bitesize/subjects/zng4d2p>

Key Stage 3 French

www.pearsonactivelearn.com