Newsletter 10

w/c 6 February 2023 - Issue 10

Curiosity with Science, Technology, Engineering, and Mathematics



Term topics last month -

Engineering, comic story making and valentines card creations.

Class Activities

During the last few weeks and February half term clubs, the children have been super busy engineering making vehicles, carriage vehicles, seesaws, swings, bridges, turntables for horses and modelling playground equipment including apparatus equipment for horses and animals.

Lots of children during National Storytelling Week (30 January to 5 February) have been creating digital comic stories, exploring celebrated stories, 3D art, story creations using the 3D pen.

Some amazing valentine cards have been made for family and friends.

Showcasing Children's Work

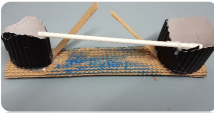




Horse paddock by Betty age 8



Carriage wheels & cogs



London Bridge by Louis age 6

What elements did we discover in Little Alchemy 2?

Barrel & Alchemist

What is Little Alchemy? It is an online crafting tool used by the children. The goal is to combine the starting elements to discover new items and elements.

Brackley STEM Academy ...

Calendar of Events

Mothering Sunday

19 March – digital card designing, creations and 3D printing during the week prior Sunday.

Shakespeare Week

20-26 March 2023 – info to come.

Easter STEM Clubs

3-14 April 2023

Easter junk modelling, digital Lego egg making, 3D printing eggs, egg treasure hunt, 3D egg arts, 3D pen egg creations and Easter activities in the hall.

Term Dates

Easter STEM Clubs

3-14 April 2023

Closed Friday 7 & Monday 10 April 2023

Bank Holiday

Please be aware, there is now a bank holiday which will occur on Monday 8 May 2023 to mark King Charles III's coronation and we will be closed to all pupils.

British Science Week

Science week is now in full swing and the theme this year is 'Connections'. The pupils are already carrying out science experiments with water, paints, and oil with tubes, pipes and plastic syringes including Kinetic Sand and magnets. Children are also exploring the plasma ball to connect static electrons through LED lights. Showcasing their work to come.

Winchester Science Centre

Updates and vital information to parents to be sent soon.

Mystery Photos under the microscope

The mystery photos under the microscope will be moved onto the Facebook parents page and website for people to discuss.