

Science: Light

- To identify and name a range of light sources and to understand that darkness is the absence of light.
- To know that light travels in straight lines.

Magnets

- To understand the force being applied when using magnets.

English: Setting & character description/ Persuasive advert

- To learn and apply features of different writing genres in different contexts.
- To write a persuasive advert explaining why you should visit Egypt.
- To write a setting description, describing a setting from Ancient Egypt.

RE: Christianity

- To learn about and discuss whether 'Jesus could heal people'.
- To discover 'What is good about Good Friday?' and what Christians believe happened during this time.

Spanish

- To learn the names of Spanish musical instruments & the names of fruit.

Maths: Multiplication & Division/ length & perimeter/ Fractions/ Mass and capacity.

- Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables
- Solve problems using information presented in scaled bar charts and pictograms and tables.
- Count up and down in tenths; recognise that tenths arise from dividing an object into 10.

Year 3 Spring Term

Geography: Field work

- To research and find out more about where the food for our school dinners comes from.
- To complete a survey and review data.

History: Ancient Egyptians

- To research and discover what the greatest achievements were during the Ancient Egyptian period.

PE: - Groofy gymnastics/ Boot camp

- Develop flexibility, strength, technique, control and balance

PHSE: Dreams and Goals/ Healthy Me

- I can identify a dream/ambition that is important to me.
- I understand how exercise affects my body and know why my heart and lungs are such important organs

Art & DT:

- To record their observations and use them to review and revisit ideas
- To improve their mastery of art and design techniques using skills in drawing, painting and sculpture with a range of different materials
- To learn about great artists, architects and designers in history.

Computing: Coding

- To know the importance of online safety and how to stay safe online.
- To learn about how to use branching databases.

Music:

- To learn about pentatonic melodies when learning how to play the recorder.