

ENGLISH

Exploring different types of fiction and non-fiction texts to learn about how they are presented and the devices the author uses to hook us in and keep our interest.

Fiction

Stories form a familiar setting -Professor Branestawn by Norman Hunter.

Non- fiction

Persuasive writing - Adverts

Explanation writing - writing about how an invention works.

SCIENCE

Researching electricity and light and shadows thinking in particular about: electrical safety; investigating materials that are good conductors of electricity; predicting and investigating the effects of changing a factor in a circuit such as including an additional battery.

Looking at how shadows are made and change shape.

PE

GYMNASTICS: creating a sequence using symmetrical and asymmetrical positions

GAMES: Striking and fielding games including batting, bowling and fielding skills.



Bright Ideas Year 3 Summer 1

DESIGN TECHNOLOGY

Designing, making, using and evaluating a battery powered torch.

ART

Creating an image looking at the use of light.

ICT

Developing our understanding of e-safety and how to send emails and attachments

FRENCH

Numbers, days of the week, revising numbers to 20, the weather.

MATHEMATICS

Number - Developing understanding of place value, counting in different multiples; reading and writing numbers using words and digits; calculating with three digit numbers

Shape- Developing knowledge and understanding of 2d and 3d shapes.

Looking at different lines and angles within shapes.

Statistics- interpreting and drawing our own graphs to represent data.

RE

Reflecting on who Jesus is to Christians and the symbols that represent him throughout The Bible.

HISTORY

(Linked to Science)

Learning about the role of inventors and scientists and researching some of the famous and influential inventors from history such as Thomas Edison and Alexander Graham Bell.

PSHE

Health - feeling good and looking good; having a healthy mind; easing stress; fighting diseases.