

### Mathematics

Learn to measure and calculate the perimeter of rectangular objects.

Convert between different measurements.

Learn to multiply and divide by 10 and 100.

Continue to learn our times tables up to 12 x12.

Apply mathematical understanding to reasoning and problem solving situations.

### PSHCE

British Values.

To face new challenges positively.

### French

Learn to order items from a menu in a café.

### English

Instructional writing

Explore a range of poetry and write our own.

### Spelling

Learn to use common spelling patterns when writing

### History

Explore when 'blackouts' have occurred in history.

### P.E.

Swimming

Multi-skills

### Computing

Use Scratch to make an electrical circuit game.

E-Safety.

### Music

Play percussion instruments with increasing rhythm.

## Batteries Included

### Year 4

### Geography

Locate countries on a map.

### Science

Learn the symbols in a circuit.

Investigate the differences between a conductor and an insulator.

### Religious Education

Explore why Christmas is important to Christians.

Investigate how different countries celebrate Christmas.

### D&T/ Art

Design a product which includes use of a circuit.

Design and make a 3D decoration.