

## Central Idea

This statement ties the learning together to create connections and provide a context across pupils' knowledge.

# Scientific and technological advances can change environments.

Words in blue do not link to the central idea.

## Lines of Inquiry

These inquiries are the phases of learning that take place, supporting the children to develop their understanding of the central idea.

- **Types of power (Function)**
- **Impact of power on our daily lives (Perspective)**
- **How we create and use power responsibly (Responsibility)**

## Maths

Measurement: scaling, volume

Number: ratio, algebra

Geometry - shape

## PSPE

PSHE: puberty, change and becoming independent

PE: Gymnastics

## Computing

Coding - Scratch  
World Wide Web

## Science

### Electricity:

- Create a circuit
- Compare components function
- Use recognised symbols when representing a simple circuit diagram.

## YEAR 6 MODULE 4

## Social Studies

**History:** sequencing technological advances

**Geography:** comparing the distribution of power across the globe (Google Earth); longitude and latitude

**RE:** ahimsa, grace and ummah

## The Arts

D.T  
Bridge building  
Construction

## English

**Texts:** 'The Boy Who Harnessed the Wind' by William Kamkwamba

### Writing Outcomes:

Biographies  
Narrative - suspense  
Balanced argument

## Visit

- The Science Museum in London
- Top Science/ Technology museums

## Websites

- Rochester Bridge Trust website
- Medway Energy and Water Advice
- Renewable Energy.

## In the Car

- Heat exchange explained podcast
- Climate Change Podcast

## Get Outdoors

- Visit the Bridges in Medway

## IT

Hour of Code (coding).

## Look Out For

- Renewable Energy Sources
- Solar panels

## Action

- Create a circuit at home - with adult supervision
- PHET - circuits lab

## Get Creative

- Draw your ideal bridge
- Create a bridge of the future using your chosen materials

## Apps

Spelling Shed  
TTRS  
Maths bot Arithmetic

# YEAR 6 MODULE 2

## Home Learning Opportunities