

Science

The children will be learning about ELECTRICITY:

- identify appliances that run on electricity
- Build simple circuits and name the parts
- Create series circuits and solve problems
- Create and use a switch to break and complete a circuit
- recognise conductors and insulators

SCIENCE SKILLS:

- Planning investigations

PSHE

The children will be learning about:

- Values: Friendship and co-operation
- Jigsaw: Being me in my world

MFL

The children will be learning:

French: Greetings, how we are feeling and counting to 10

History

The children will be learning about how castles keep us safe:

- Why castles were built
- Where castles are built
- The features of a castle
- Attacking and defending a castle
- Visit to Warwick Castle

Literacy

The children will be learning to:

- Create a leaflet on how castles keep us safe
- Write a recount of trip to Warwick Castle
- The legend of King Arthur

Uffington

Term 1 Topic: Castles

EQ focus: Feeling safe



Maths

The children will be learning about:

- Multiplication and division
- Addition and subtraction
- Fractions
- Number and place value
- Measures, statistics and geometry

Art/DT

The children will be learning about:

Art:

- Design and make a shield for keeping ourselves safe
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DT/food technology:

- Build a simple trebuchet and create defences to keep 'army' safe

RE

The children will be learning about:

Hinduism:

- Hindu gods and creation story
- Story of Rama and Sita
- Hindu beliefs: Moksha and Dharma
- Hindu worship: Puja

Computing

The children will be learning about:

- E-safety:
- Digital Literacy –

Emotional Quotient

The children will be learning about feeling safe:

- Children will work on feeling safe in the new classroom with new staff and peers
- Feeling safe and building confidence to have a go at new activities
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