



## St. Edmund's Catholic Primary School

### Year B 3/4 Medium Term Plan 'Create - Summer Term 1'

#### The QUESTION

##### RE

###### Pentecost - Serving: New Life

The good news of the Easter message is spread through the power of the Holy Spirit and it gave courage to Peter and John .

How St. Paul received the Holy Spirit and spread the good news of Jesus.

###### Reconciliation : Building Bridges

Building bridges of friendship.

The importance of admitting we are wrong and being reconciled with God and one another.

##### English

Recounts: Diary writing

##### Maths

###### Number—Decimals, including money.

Compare and order decimals.

Convert between pounds and pence.

Add and subtract money. Y4—Also multiply and divide money.

###### Measurement—Time

Telling the time on an analogue clock and digital clock.

Finding and comparing durations of time.

Write and tell the time on 12 and 24 hour clocks.

##### Driver Subject—Design Technology

###### Isambard Kingdom Brunel - Strengthening Structures

- Explore the pioneering work of engineer Isambard Kingdom Brunel.
- Focus on: steam ships, bridges, tunnels and viaducts central to the Great Western Railway.
- Study the different engineering skills Brunel used to build and strengthen different structures.
- Using this knowledge, to create their own bridge to transport goods.
- Design, select tools and materials, make, test and evaluate their work.

## Science

## Scientific Enquiry

## PSHE/RSE

### PSHE - Living in the wider world.

- How can our choices make a difference to others and the environment?
- Caring for others, the environment, people and animals.
- How people have a shared responsibility to help protect the world around them.

### RSE - Spiritual

- To celebrate the uniqueness and innate beauty of each of us.

## Computing

### Computer Science - Animation

Make simple animation using 2Animate.

Add backgrounds and sounds to animations.

Use ideas from stop motion films to recreate their own animation.

Link to DT driver subject, incorporate a bridge into their animation.

## Languages

### Design Technology

#### Engineering Enterprise - Strengthening Structures -

##### Brilliant Bridges

Inspired by the work of Isambard Kingdom Brunel.

Design, make and evaluate their own suspension bridge., inspired by the Clifton Suspension Bridge.

Select from a range of tools for cutting, shaping, joining and finishing.

Use tools with accuracy.

Select from materials according to their functional properties.

### History/ Geography

#### History: Famous British People

The children will learn about famous engineers who revolutionised british industry including Isambard Kingdom Brunel.

### PE

#### Athletics and summer sports.

The children will continue to develop their athletics skills in jumping running and throwing events. They will learn the skills required to play summer sports such as tennis and cricket.

### Music

#### Inter - Related Dimensions/Performing: British Music Classics

**Rule Britannia, Jerusalem, You'll Never Walk Alone, Don't Stop Me Now.**

- Listen to , identify the structure and perform.
- Identify through gestures such as clapping or using percussion instruments.
- Keep a steady beat and maintain rhythmic accuracy holding their own beat against another contrasting part.

### Audience/Presentation/Professional/Trip

Assembly for parents/carers to share what they have learnt about Isambard Kingdom Brunel and display of the bridges each group have designed and built.