

# Year 4 Medium Term Plan – Spring Term

The Big Question: How did coal mining change Wigan? Class Trip: National Coal Mining Museum Class Reader: The Marvellous Journey of Edward Tulane Significant People:



F	Perspectives Explore Share a story	Investigate	Connections	Resilience	Creative expression	Enterprise Justify
LEVEL	GEOGRAPHY Natural Resources Students will explore the questions:	Coal mini	HISTORY Coal mining in Wigan – a local history study Students will explore the questions:			
	<ul> <li>What are the world's natural resources?</li> <li>How has the use of natural resources changed?</li> <li>What resources does Italy have?</li> <li>What resources does the UK have?</li> <li>Introduce key geographical regions of the UK.</li> <li>How does resource exploitation cause problems?</li> <li>What is the circular economy?</li> </ul>		• • •	How is coal formed an What is the significanc What was life like for c	d why was it an important source of ener, e of coal mining in Wigan?	gy?

# LEVEL ENGLISH

- Journey by Aaron Becker (narrative adventure)
- Sicily Holiday Brochure (persuasive)
- Nikola Tesla by Azadeh Westergaard (biography)
- Still I Rise by Maya Angelou poetry study
- Essay on this term's question

# MFL Learn & apply: School

- ol
- School subjects and express likes/dislikes
- School timetables & school items
- School routine and differences with France/Spain
- Places around a school.

#### Easter

• Revision of vocabulary and traditions in the target language country.

### SCIENCE

## LEVEL Sound

#### Students will:

- identify how sounds are made, associating some of them with something vibrating
- recognise that vibrations from sounds travel through a medium to the ear
- $\bullet$   $\qquad$  find patterns between the pitch of a sound and features of the object that produced it
- find patterns between the volume of a sound and the strength of the vibrations that
- produced it
- recognise that sounds get fainter as the distance from the sound source increases.

# DESIGN & TECHNOLOGY

### Mechanical systems – slingshot vehicles

- Designing a shape that reduces air resistance.
- Choosing shapes that increase or decrease speed as a result of air resistance.
- Measuring, marking, cutting and assembling with increasing accuracy.
- Evaluating the speed of a final product based on: the effect of shape on speed and the accuracy of workmanship on performance.



### MUSIC

# LEVEL

Through our wider opportunities in music instrumental teaching, students will:

- Play and perform melodies from staff notation •
- Develop ability in basic skills of playing selected instrument .
- Read notation for a performance •
- Understand how music can be represented through signs and symbols using musical • notation

**Gymnastics** 

- Perform with an increasing awareness of the audience .
- Sing with sensitivity, expression and control particularly of **pitch** and pulse .

### ART

### Exploring still life – painting, drawing, clay

- Explore the work of contemporary and more traditional artists who work within the still life genre. •
- Feel able to express my thoughts about other artists' work and talk about the meanings of objects as artists present them.
- . Use my sketchbook to make visual notes, record and reflect.
- Draw from observation and think about how I can use line, colour, shape, texture, form and composition to make ٠ my artwork interesting.
- Gain skills in working with clay as a resistant and responsive material, resulting in an exploration of texture, mark • making, colour and composition.
- Present and share my artwork and explain how my sketchbook work helped build my knowledge and skills • towards my final piece.

LEVEL	RE	PSHE Citizenship			
G	How do Sikhs express their beliefs and values?	<ul> <li>Understand what human rights are and why they are important.</li> <li>Understand how reusing items benefits the environment.</li> <li>Understand the range of groups that exist in the wider community.</li> <li>Understand how community groups can focus on different areas of interest.</li> </ul>			
	Is sacrifice an important part of religious life?	<ul> <li>Understand that diversity supports a community to work effectively.</li> <li>Understand the role of local councillors.</li> </ul>			
	PE	MATHS	-+×		
	Dance	Throughout the spring term, we will be covering the following areas: Multiplication and division	•		
	Competitive games	Length and perimeter			

Fractions

Decimals



Perspectives **Explore** Share a story Investigate

Connections

**Creative expression Enterprise** 

Justify