



**Learning Link**  
[Tate: Contextual sculpture](#)

KLQ 1 - What is a plinth?  
KLQ 2 - Who is Thomas J Price?  
KLQ 3 - Can you make plinth people?  
KLQ 4 - How did we do?

**KLQ SPaG** • Expressing time, place and cause using conjunctions, adverbs or prepositions • Introduction to paragraphs as a way to group related material • Headings and sub-headings to aid presentation • Use of the present perfect form of verbs instead of the simple past • Appropriate choice of pronoun or noun within and across sentences to aid cohesion and avoid repetition

**Links to Learning**  
SPAG Games  
[Top Marks Games](#)



**Links to Learning**  
[What is Samba Music?](#)

KLQ 1 - What is Samba?  
KLQ 2 - What is pulse and rhythm?  
KLQ 3 - Can you play a samba rhythm?  
KLQ 4 - Can you compose a basic rhythmic break?  
KLQ 5 - Can you perform a basic rhythmic break?

**Samba and Carnival Sounds**

**Art**  
The Art of Display

**Spelling, Punctuation & Grammar Phonics**

**KLQ Writing:** Discussing and recording ideas • Composing and rehearsing sentences orally (including dialogue) • Organising paragraphs around a theme • In narratives, creating settings, characters and plot Assessing the effectiveness of their own and others' writing and suggesting improvements • Proof-read for spelling and punctuation errors • Read aloud their own writing using appropriate intonation and controlling the tone and volume so that the meaning is clear

**Links to Learning**  
[Ever Changing Earth Trailer](#)

**Links to Learning**  
[Our WellBeing](#)

- Describe 'good' and 'not so good' feelings and how feelings can affect our physical state;
- Recognise that there are times when they will make the same choices as their friends and times when they will choose differently.
- Identify ways in which everyone is unique;
- Appreciate their own uniqueness;
- Explain how feelings can be linked to physical state.

**Physical Health and Well Being**

**MUSIC**

**DT & ART**

**Writing Ever Changing Earth**

**KLQ Reading** • Read further exception words Using dictionaries to check the meaning of words  
• Identifying themes and conventions in a wide range of books • Read aloud and perform poems • Discussing words and phrases that capture the reader's interest and imagination • Checking that the text makes sense to them • Asking questions to improve their understanding of a text • Drawing inferences characters' feelings, thoughts and motives  
• Identifying main ideas and summarising these  
• Retrieve and record information from non-fiction

**Links to Learning**  
[Read with Intonation](#)



**Links to Learning**  
[Ramadan and Eid Treasure Champs](#)

- What is prayer?
- How do people pray?
- When do people pray?
- Why do people pray?
- Where do people pray?

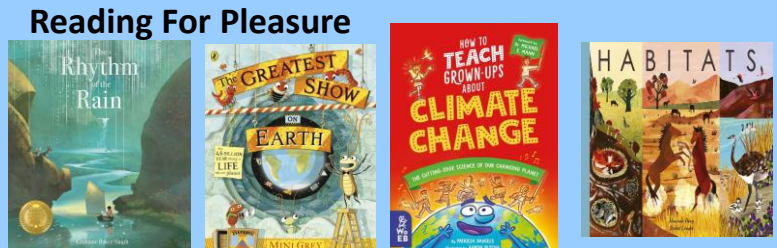
**How do people of the world faiths pray?**

**RE**

Lower Darwen Primary School

**SCIENCE**

**Reading Fluent in five**



**Links to learning**  
[Europe](#)  
[Planet Planners Game](#)

KLQ 1 - Where is Europe and what are its countries like?  
KLQ 2 - Why would you visit France?  
KLQ 3 - What is the landscape of France like today?  
KLQ 4 - Where would you visit in Paris?  
KLQ 5 - How does everyday life in Paris compare to other places?

**Geog**  
Vive La France!

**HISTORY GEOG**

**COMPUTING**

**MATHS**

**Deforestation and living things**

KLQ 1 - What is deforestation?  
KLQ 2 - What are the impacts in the UK and the rest of the world?  
KLQ 3 - What are habitats?  
KLQ 4 - How can I classify animals?  
KLQ 5 - How can I classify plants?  
KLQ 6 - How does a nature reserve help wildlife?

**Links to Learning**  
[Deforestation](#)  
[Classification of Organisms](#)



**Links to Learning**  
[Coding and Algorithms](#)



To write and design a program in which the user has to provide an input (e.g., an answer to a question).  
To work with others to plan a project.  
To use sequence and repetition within programs.  
Explore coding and programs such as Scratch

**KLQ: Fractions** Number lines with mixed numbers Compare and order mixed numbers Understand improper fractions Equivalent fractions on a number line Equivalent fraction families Add fractions and mixed numbers Subtract from mixed numbers **Decimals** Tenths as fractions Tenths as decimals Tenths on a place value chart Tenths on a number line Divide a 1-digit number by 10 Divide a 2-digit number by 10 Hundredths as fractions Hundredths as decimals

**Links to Learning**  
[Home Learning Fractions](#)  
[Home Learning Decimals](#)

**PE Focus: Striking and Fielding Rounders and Cricket**



**MFL/Oracy focus: Clothes**  
<https://www.duolingo.com/>