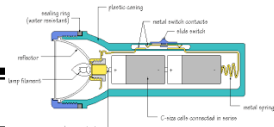


Science

Electricity

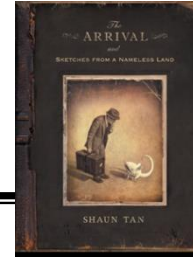
- Children will investigate and associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit
- Children will compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches



English

Stories from other cultures
Poetry - South American poets
Formal / impersonal writing - characters from stories

The Arrival - transition text.



Music

Samba music - listen to Samba music, discussing different instruments.
In a small group, compose and perform a Samba song



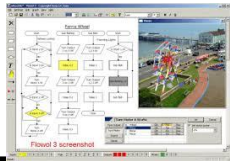
Art

Romero Britto - artist study (painting)



ICT / computing

Flowol - (DT LINK)
Presenting in own way - ppt, prezzi etc (Including variety of software, hardware etc)

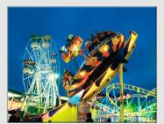


Project Title: South America
Overarching Question: What can we learn from South America?

Year 6 - Summer term

DT

Fairgrounds - design and make a carnival ride (moving parts)



Maths

Number - place value, addition and subtraction, multiplication and division, fractions (including decimals),
Ratio and proportion
Algebra
measurement
Geometry - properties of shape, position and direction
Statistics
Mayan number systems, currency, planning a carnival.



History / Geography

Mayans - What can we learn about the Ancient Mayan civilisation? How were they similar or different to other ancient civilisations (e.g. Anglo-Saxon Britain/ Ancient Egypt)?

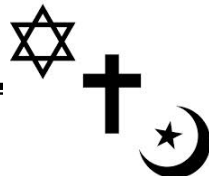
Mexico - What are the countries of South America? Children study the human and physical geography of Mexico and compare to places they have studied in the UK and Europe.



PDL / RE

Symbol - To explore the concept of symbol through the Christian story of The Tall Trees

Rites of passage - to explore the concept of Rites of Passage through Christian and Muslim practices



PE

Carnival Dance
Capoeria
Striking and Fielding games
Athletics - run, jump throw

