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Year 1 Spring Term 2024

St Luke's C.E. Primary School

English

Sentence writing (Writing to Entertain) using a variety of texts which are linked to the Travel and Transport topic.

Factual writing about different forms of transport and significant individuals.

Science

Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock.

Distinguish between some of their basic, simple properties.

Seasonal change.

Mathematics

Place value numbers to 50

Addition and Subtraction

Shape

Fractions

Mental calculations

History

History of flight - Amy Johnson, the Wright brothers
Local history – Hawker Factory
History of trains -George Stephenson

Geography

Geographical skills and fieldwork. Local walk
Identify Kingston on a map and use simple fieldwork and observational skills to study the geography of St Luke's and its grounds and the key human and physical features of its surrounding environment.

Religious Education

Baptism, Creation, Easter

Music

Songs related to our topic.

Learning and performing songs for KS1 production.

Travel and Transport



PHSE

Dreams and goals

Healthy me

Dear Parents,

We hope you have all had a relaxing break and enjoyed the seasonal festivities. Thank you so much for your very generous Christmas gifts.

We have one trip planned for this term which is linked to our new topic Travel and Transport; on Wednesday 13th March we will be visiting Brooklands Museum. During the term we will also be doing a local History walk. Of course, the children will be practising for the Key Stage One Production. Our new topic is another popular one for children and leads to lots of great writing opportunities as well as Art and Humanities activities.

Please make sure your child has both tracksuit trousers (labelled) and shorts in their PE bag as outdoor PE will continue even the weather is cold.

Kind Regards,

The Year One Team

Art and DT

David Hockney, The Arrival of Spring. Create images and select colours to reflect seasonal changes.

Draw landscape images using perspective.

Explore pattern and shape (linked to topic).

Design and construct a moving vehicle.