Capture: Shadow Puppet Theatre

Exposure: Presentation of plays

PSHE-SCARF

Keeping Myself Safe



Light and Shadow

Literacy

Play Scripts:

How could we recognise a playscript and what are the success criteria for writing a playscript?

Writing a play script for a shadow puppet play.

Poetry:

Study the poem 'My shadow' by Robert Louis
Stevenson .

Use rhyming couplets to write our own shadow poems.

Geography

Identifying and knowing the continents and oceans of the world.

Know which parts of the world are hot and which parts are cold.

Plan a holiday for a fictitious character.

Work as part of a group to complete a project on the chosen county.

Art

Explore Pienkowski's work on silhouettes.

Make shadow puppets and scenery to retell the

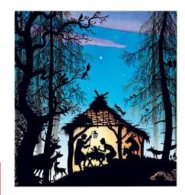
Creation Story

Science

How is a shadow formed?

Why are shadows

different lengths?



<u>PE</u>

Specialist Teachers

IT-Computing

Drawing and desk top publishing

- -Draw objects.
- -Insert text boxes and images.



Music

Percussion to accompany a play

Maths

Multiplication and Division

-recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables

-write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods

-solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects

Fractions

- -count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10
- -recognise, find and write fractions of a discrete set of objects: unit fractions and non—unit fractions as with small denominators
- -recognise and use fractions numbers: unit fractions and non-unit fractions with small denominators
- -recognise and show, using diagrams, equivalent fractions with small denominators
- add and subtract fractions with the same
- -solve problems that involve all of the above



RE

Christianity

Creation/

Fall