

English:

Stimulus: The Literacy Shed film - The Lighthouse and the Eternal monkey.

Story setting Write a section of a narrative focusing on character and setting description.

Adventure story Write an adventure story, focusing on a plot.

Accurately punctuated full speech, fronted adverbials, prepositions, expanded noun phrases, adjectives/verbs/adverbs to create shades of meaning, alliteration, onomatopoeia, independent/subordinate clauses, wide range of conjunctions and embedded clauses.

Poetry: compare and perform a range of nature poems.

Science

Light Describe what dark is. Explore reflection and shadow. Explain the danger of direct sunlight and describe how to keep protected. Set up an enquiry to explore a scientific question and draw conclusions.

Geography

The British Isles. Countries around the world. North and South Poles. Longitude and latitude. The tropics. World weather.

Art

Colour mixing and painting in the style of Henry Rosseau.

World Weather
What's our future?
Kandinsky Summer A
2019



RE

We will be learning about Pentecost.

PE

Kandinsky will be developing their racket skills..in net games

Computing

E-safety - ACE Awards

Maths Times tables and division factors

Year 3: Measurement -Add/subtract amounts of money to give change, using both £/p.

Statistics Interpret and present data using bar charts, pictograms and tables. Solve one-step and two-step questions [for example, 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts and pictograms and tables.

Year 4: Decimals Compare numbers with the same number of decimal places up to two decimal places. Round decimals with one decimal place to the nearest whole number. Recognise and write decimal equivalents to $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{3}{4}$.

Measurement Money Estimate, compare and calculate different measures, including money in £/p. Solve simple measure and money problems involving fractions and decimals to two decimal places.

Statistics Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs. Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.

MFL In French we will be learning to describe our friends, where we live and what we like and dislike.

Music

Summer
Production

PSHE

Medicine, safety and
drugs.