

Spring 1 2018

Subject Web -

Article 12

Children have the right to say what they think should happen when adults are making decisions that affect them and to have their opinions taken into account.



English

The children will be looking at Maurice Sendak's *Where The Wild Things Are* the first part of the term, developing an understanding of story writing for imaginary worlds.

Later in the Term the children will be looking at the life of Henri Rousseau and writing biographies.

Maths

Children this term will consolidate their knowledge of multiplication and division. They will investigate and solve problems involving missing numbers and use their times table knowledge to help solve word problems.

Later in the term the children will look time. They will be estimating and comparing durations of events. Read time to the nearest minute on an analogue clock using both the 12 hour and 24 hour clock. Children will also have the opportunity to investigate Roman Numerals.

RE

The focus this term for RE is Journeys. We will be looking at the church community and the different events that happen across the year within our faith.

Art

We will look at the work of the French painter Henri Rousseau and creating their very own class collage.

Why do people holiday in France?

Topic

The topic this term is based around our question of 'Why do people holiday in France?' With this in mind we will focus on comparing the climate in France with our own, looking at how the climate varies across the country. We will also look at how the country differs geographically and research in to how and why people may choose to holiday there and they places they can visit.

PE

Children will focus on a range of dance movements working on choreography of sequenced steps. They will also take part in furthering their skills in team building and throwing and catching within games.

Science

We will be looking this term at light and shadow. The children will identify different sources of light and will discover how shadows are created by investigating how light transmits through different materials.

