In English:

The children will be developing their story writing skills, including key grammar and spellings. They will use different sentence types, including expanded noun phrases. The children will also have the opportunity to write instructions for the troll and letters to inform him of what they have designed.

In Design Technology (D.T.):

The children will be designing and creating a fruit salad for the Troll to help him get some healthy food choices for the pirates.

In science:

The children will be completing a range of different scientific tasks and investigating what materials are suitable to help the troll fix his problems.

Home Learning for 'The Troll'

After finding a strange tool box belonging to the troll, the children set about helping him by finding unique solutions to his many problems. They investigate materials and produce innovative creations to fix the troll's bridge. The children will then become cooks! We will be looking at what makes for a healthy, balanced diet and will be designing, making and evaluating a fruit salad for the Troll's cook book, which he can use to feed the pirates.

In Geography:

The children will be looking at the seven continents and 5 oceans of the world. We will also be learning about the UK and its countries and capital cities.

Project Vocabulary

Please ensure your child learns these to encourage them to use them correctly in school.

metal
transparent
strong
opaque
material
experiment

Key information:

Home Learning is due: Wb 16th December

Christmas Decorations with parents in class 29.11.24 in the afternoon - more information will be sent out on the newsletter.

Children Making fruit salads -5.12.24 - a letter will be sent nearer the time with a short list of what the children will be having (mainly fruit).

Please let us know of any dietary requirements.

Christmas Carols 2.40pm playground 18.12.24

Please see the attached Home Learning which has been written and explained to your child.

We really value the support you show to your child with their home learning in order for them to consolidate their thinking skills and creativity. The home learning will be acknowledged in class and the children will be creating a bar chart to present the results for the strongest material.