



Weekly Curriculum News

! INFORMATION & REMINDERS

Dates for your diary:

Thursday 26th November: Year 6 Project Week Assembly, all Year 6 parents are invited. It will take place in the Auditorium at 9.35am.

Thursday 26th November - Hearing screening test

Sunday 29th November - Christmas Bazaar - 11:00 - 15:00

Thursday 3rd December - Christmas Carol Concert - 18:00 - 20:00



ENGLISH

In reading next week we will focus on the following objectives:

- Checking a book makes sense by exploring the meaning of certain words in context.
- Participate in formal presentations and debates about reading.

Children are exploring these objectives across three books all linked to topic of What a Wonderful World.

In writing children will continue their work on poetry.

Objectives to revise and cover will include:

- Can perform poetry using appropriate intonation, volume and movement.
- Use personification expanded noun phrases.
- Identifying the audience for and purpose of the writing.



TOPIC

Our 'What a Wonderful World' topic is going well. Children are gaining a deeper understanding of a number of Geographical words and learning to use these within the correct context. Children are also strengthening their ability to ask and answer geographical questions and are demonstrating their responses and findings in a number of ways. Next week children will learn to:

- Collect and record information to answer geographical questions.

Within this objective children will be demonstrating their knowledge of the causes and consequence of extreme weathers. Children will create a radio broadcast to inform an audience of an extreme weather or other natural disaster event. Children will be writing a script, incorporating sound effects and ensuring their text and writing is suitable for their audience. Children will also practice their presentation skills as they perform in front of the class.



MATHEMATICS

Next week children will continue to learn about Geometry and deepen their understanding of the following objectives:

- Recognise, describe and build simple 3-D shapes, including making nets
- Naming parts of a circle: radius, diameter and circumference.
- Recognise angles: where they meet at a point, are on a straight line, are vertically opposite; find missing angles.

We will also revisit some objectives from the past term in order to support the children in closing up misconceptions in learning.