Computing Literacy Understand the different parts of a computer. ~ Using appropriate features and correct punctuation and grammar to: Recall the different parts that make up a computer. By the end of this topic our \checkmark \checkmark Write a character backstory for a character from Flotsam. To identify and discuss the main elements of music. \checkmark Write a narrative dialogue inspired by the short film Contre Temps. To understand and experiment with rhythm and tempo. children will be able to ... ✓ Write a setting description for a piece of art from The Magical Garden of Claude Monet To create a melodic phrase. Write a diary entry as Julie from The Magical Garden of Claude Monet To electronically compose a piece of music. (Steps needed to reach end √ ✓ Write a persuasive leaflet encouraging the reader to visit Monet's garden. point) ✓ Edit their writing, checking for errors in spelling, punctuation and grammar. Happy, Healthy Me Art and DT Relationships ./ Evaluate an artist's work using artistic language (pattern, shape, texture, ✓ Explore their feelings within the context of our <u>Y4- 'Water, Water Everywhere'</u> space, line and colour) important relationships. \checkmark Evaluate the work of the Monet saying how their work makes them feel -✓ Understand how to manage conflict in explaining what they like/dislike relationships and learn how to compromise. Revisit, review and revise their initial ideas/sketches √ \checkmark Changes: Add notations to their sketches using artistic language where appropriate. ✓ ✓ Understand different types of changes both Make links between their work and the work of artists. √ positive and negative \checkmark Ask and answer questions about their work and the work of others. ✓ Understand the changes in our bodies from being in the womb to growing up. ✓ RSE - Growing and differences: ✓ Explore how we grow and gain an understanding of how we develop from being in the womb, and Science then grow from babies to children to adults. States of Matter ✓ Understand how each person is different and \checkmark Compare and group materials together, according to whether they are solids, \checkmark the feelings and emotions they might experience liquids or gases. around those differences. ✓ Observe that some materials change state when they are heated or cooled. √ Identify the part played by evaporation and condensation in the water cycle. Identify that evaporation happens more quickly in hotter temperatures. RF ~ ~ Sound ✓ Know and understand how good news brings life. √ Identify how sounds are made. ✓ Know and understand how the Easter message is spread through the power of Geography Recognise that vibrations from sounds travel to the ear ✓ the Holy Spirit. Explain the journey of the river Po from source to mouth. ✓ Find patterns between the pitch of a sound and the object that produced it \checkmark Know and understand the importance of building the bridges of friendship. Describe and understand how the water cycle works. \checkmark Find patterns between the volume of a sound and the strength of the \checkmark Know and understand the importance of admitting wrong and being reconciled \checkmark Label the features of a river such as the mouth, source, bank, vibrations. with God and one another. bed.

- \checkmark Recognise that sounds get fainter as the distance from the sound source increases
- \checkmark Know about some of the ordinary people who do extraordinary things.
- \checkmark Know and understand about different saints who show people what God is like.
- ✓ Communicate their geographical knowledge of rivers and the water cycle through writing, maps, sketch maps, bar charts and presentations.
- \checkmark Use appropriate geographical vocabulary linked to rivers and the water cycle.