

Mathematics

- Measurement: Length and Perimeter (equivalent lengths, comparing lengths, adding/subtracting perimeter)
- Fractions: tenths, size of fractions and fractions of objects.
- Learning 3x, 4x and 8x times tables off by heart.
- Problem Solving.
- Times Tables Rock Stars.



Computing

- Learn about how to research online safely and sensibly.
- Create an e-book about trees.
- Green screen in the forest with DoInk.
- Create a logo/poster on Adobe Spark Post
- Online safety - Our Digital Citizenship Pledge.

English

- Write poetry about trees.
- Write a piece of persuasive writing related to deforestation.
- To write a story about a treehouse found in the forest.
- Accelerated Reader.
- Guided reading.
- Individual reading.

Science - Our Changing World

- How do leaves change through the year?
- What seeds can we find during the year?
- How do flowers change through the year?
- What plants grow in the school grounds during the year?
- Sunflower Investigation.

St. Wilfrid's Class

Year 3

We can't see the wood for the trees!

Spring Term 2019

(2nd Half)

Music

- Use voices expressively to sing songs, chants and rhymes.
- Learn to play the recorder using Tree based songs as a focus.

PE

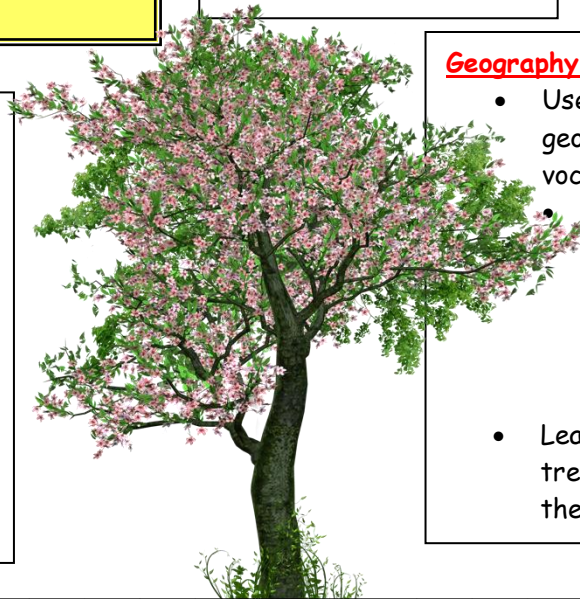
- Tag Rugby to include:
 - *Ball Skills*
 - *Coordination*
 - *Teamwork*

RE

- EUCCHARIST-RELATING - Listening & Sharing
Learning about all the different aspects of a Mass and how we can listen to God.
- LENT/EASTER - Giving All
Learning about how to give our all to Jesus in everything we do.

Art & DT

- Research Andy Goldsworthy's work and history.
- Observational drawing based on trees/branches/twigs.
- Design own stylized tree.
- Create and evaluate stylized tree.



Geography

- Use basic geographical vocabulary.
- Learn about different geographical features - natural and manmade.
- Learn about where trees grow and why they grow there.