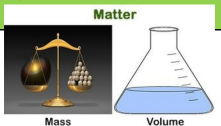
Mathematics

Mass and Volume—measure, compare, add and subtract: ; mass (kg/g); volume/capacity (I/ml) What can you do at home? Cooking requires lots of measurement. Remember to help in the kitchen to apply your knowledge. You could weigh ingredients for salt dough, play dough or maybe slime!

Statistics—Solve one step and two steps problems using information presented in scaled bar charts, pictograms and tables What can you do at home? Record measurements of plants growing in your garden using a line graph, take a tally chart of wildlife in your garden or that you see on a walk. Use the data to create a bar chart.

Division—Using a written method to solve division problems. Solve missing number problems and scaling problems.

What can you do at home? Times Table Rock Stars will help with quick division recall.



Art

As we learn about plants in Science, we will be thinking about ways we can use natural objects to create art. Plants also inspire artist's work. We will be looking at the work of Angie Lewin.

Design Technology

As well as looking beautiful, plants provide a large portion of our daily meals. We will be preparing, cooking and eating vegetables and fruits

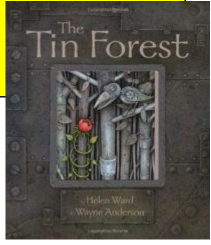
What can I do at home? Look at the colours, shapes and shades in nature on your walks. Maybe you could take time to draw what you see. Help with the cooking. Try new fruit and vegetables.



Spellings—We will continue to learn and revise spelling patterns. This term will be mostly focused on the Common Exception Words. What can you do at home? Read, Read, Read and Read some more! Explore new vocabulary and discus spelling patterns in books. Iron Man—We will be reading the Iron Man y Ted Hughes. We will be writing newspaper articles and thinking about the use of adverbs, conjunctions and propositions in our writing. The Tin Forest by Helen Ward and Wayne Anderson. This is a great picture book which will give us lots of stimulus for setting and character description. It will also link with our PSHE topic of caring for our world.

What can you do at home? Keep a diary, take 20 minutes to write about something you can see, practise your handwriting by writing your favourite poems.

Reading—We will be developing comprehension skills throughout the term. Daily reading is so important and you could recommend books to friends!



Science

All about Plants!

What a perfect time of year to discover the beautiful world around us. I am sure you have been spending lots of time in the garden or out on walks and we will be learning about the plants we may have a round us.

What can you do at home? Get growing! You could grow flowers, fruits, or vegetables!
Take photographs of plants on your walk and find out what they are called.



Geography and History

We will be taking part in a local history project. How old is Chepstow Castle, When was St Luke's Church built? Tutshill is full of history and you are going to be local historians! What can you do at home? When you are out walking think about the History around you. Maybe you could walk past Chepstow Castle or visit the Church. Could you go and find the ruined tower?

Geography

Maps are a really useful way to represent the position of places. We will be thinking about how we can read and make maps.

At home you could make maps of your home, local area or even somewhere you have visited. Think about how you could use a key to represent places.

RE

What kind of a World did Jesus Want? We will be exploring the stories from the Christian Bible to find answers to this big question.

PSHE—Washing our hands and personal hygiene! Moving on and change as we move on to Year 4! PE—Stay active! Remember to exercise everyday and take lots of opportunities to get outdoors.

