

Year 3 Home Learning- how many of these activities can you complete before you come back to school?

<p>Spellings: prefixes: mis / re misuse, misfit, mislead, mistake, misplace, mistrust, misbehave, misjudge, mislaid, misinform. reappear, refund, retake, reapply, rebuild, recall, recharge, recycle, reflect, rewrite Now put them into sentences!</p>	<p>Practise your times tables every day. By the end of Year 3, you should know 2x, 3x, 4x, 5x, 8x, and 10x off by heart. Can you repeat their division facts too? For example: $12 \div 3 = 4$ $4 \times 3 = 12$ Don't forget Times Tables Rockstars!</p>	<p>Read you school book every single day. You could also read newspapers and any other books that are around your home. Make a list of unusual words that you come across so that we can use them in our writing next term. Write a book review so that our class can see if you recommended it!</p>
<p>Write a story Our topic next term is all about different countries and their climates. Invent your own country and write an adventure story set in it. Will your new country look like a jungle? Or a desert? Remember all the punctuation we have been learning, including inverted commas.</p>	<p>Telling the time Practise telling the time as this will be a topic in maths next term. Can you add on 5 minutes more and 5 minutes less? Can you calculate an hour more and an hour less? Money Can you add up simple amounts of money? Can you calculate change from £5.</p>	<p>Weather Next half term we will be looking at the weather around the world. Create a weather diary while you are at home. Is there a pattern to the weather? Using junk modelling could you create a wind chime which will tell you when it is a windy day!</p>
<p>Science In the summer term, we will be learning all about plants. Can you draw a picture of a flower and label the roots, stem, leaves and flowers. Can you find out what the function is of each other the different parts?</p>	<p>Science Create a food diary. Why is it important that we eat healthy food? Draw a poster of healthy foods and how these foods are good for our bodies. Humans and some other animals have skeletons and muscles for support, protection and movement. Create a poster explaining this to a younger child. Can you find out why we have a skull and a rib cage?</p>	<p>Art Look for patterns around the home. Are there any patterns that you can see from your window? Using just a pencil, sketch all the different repeated patterns you might see, for example brick work, a spider's web, wallpaper. We will be using these patterns next half term.</p>