

WB 2 <sup>nd</sup> November 2020	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Vocabulary Ninja - Word of the Day</b>	<p>A new word of the day on each PowerPoint screen – starting with Grasshopper words for years 3/4. These can be found in PowerPoint or pdf format <a href="#">here</a>.</p> <p>Children write the word, write the definition and use the word in their own unique sentence. They also look at the synonyms, antonyms, prefixes and suffixes associated with the word and see if there are any others they can find.</p>				
<b>English</b>	<p><b><u>WALT: be able to add suffixes to spell longer words (less, ment, ness, ful, ly)</u></b></p> <p>Follow the video link for suffixes <a href="#">here</a>.</p> <p>Watch the video and complete the activities on the link.</p>	<p><b><u>WALT: be able to use apostrophes for contractions</u></b></p> <p>Follow the video link for contractions <a href="#">here</a>.</p> <p>Watch the video and complete the activities on the link.</p> <p>Play the <a href="#">Contraction Superhero Game</a></p>	<p><b><u>WALT: be able to use speech marks</u></b></p> <p>Speech marks are also known as inverted commas.</p> <p>Follow the video link for speech marks <a href="#">here</a>.</p> <p>Then watch <a href="#">this video</a> and complete the activities on the link.</p>	<p><b><u>WALT: be able to use apostrophes for possession</u></b></p> <p>Follow the video link for possessive apostrophes <a href="#">here</a>.</p> <p>Watch the video and complete the activities on the link.</p>	<p><b><u>WALT: be able to spell and use homophones</u></b></p> <p>Follow the video link for homophones <a href="#">here</a>.</p> <p>Watch the video and complete the activities on the link.</p> <p>Watch this video below. <a href="#">Homophones</a></p> <p>Play the <a href="#">Homophone Superhero Game</a></p>
<b>Maths</b>	<p><i>In school the Class Teacher will use a presentation, demonstrate and model methods when teaching. The children are then given a range of practical and recording tasks to explore and consolidate their learning. At home you will be provided with alternative lessons for maths which are linked to the same learning objectives being carried out in school over the course of the week.</i></p>				
	<p>Watch the video below. <a href="#">Units of measurement used for everyday objects</a></p> <p><b><u>WALT: be able to measure capacity (l/ml)</u></b></p> <p>The weather forecast says it is raining on Monday, so find</p>	<p>Watch the videos below. <a href="#">Reading Scales Measurements</a></p> <p><b><u>WALT: be able to measure length and height</u></b></p> <p>Using a ruler or tape measure gather different</p>	<p><b><u>WALT: be able to measure and compare lengths (m/cm/mm)</u></b></p> <p>Using the same objects as yesterday or different objects, measure each one and compare the lengths. Are any the same size?</p>	<p>Watch the videos below. <a href="#">Temperature Thermometer</a></p> <p><b><u>WALT: be able to measure temperature</u></b></p> <p>Using a thermometer can you measure your temperature or</p>	<p>Watch the video below. <a href="#">Measuring Weight</a></p> <p><b><u>WALT: be able to measure mass (kg/g)</u></b></p> <p>Using bathroom scales you could weigh yourself. You could also weigh different</p>

	yourself a measuring jug and put it outside to see how much rain you can collect in millilitres and litres. You could maybe set a timer and see how much rain you catch in 20 seconds or 1 minute. If it doesn't rain you can still measure using other safe liquids at home.	size items to measure using millimetres, centimetres and metres. Remember to start on 0.  You might like to go outside and find some autumnal objects to measure such as fallen leaves, acorns or sticks.	Are they best to be measured in millimetres, centimetres or metres?	the temperature outside? You could look on the weather online to see today's temperature for where you are. Can you notice anything else around your house that might have a temperature? With an adult you might be allowed to measure the temperature of a drink or some food.	objects around the house of different food ingredients using kitchen scales.
<b>Spelling</b>	This week we are going to be re-visiting alternative phonics sounds in writing. <a href="#">Alternative igh</a> <a href="#">Alternative ee</a> <a href="#">Alternative ai</a>				
<b>Handwriting</b>	Focus on lead in and lead outs of each letter in the alphabet.				
<b>Foundation Subjects</b>	<b>Forest School</b>  Conservation of the outside, making paths and edges clear and tidy.  Measuring leaves in cm  Use sketching skills to sketch leaves  Plait grass to make a woodland book mark  Create a mini-beast hotel	<b>Forest School</b>  Conservation of the outside, making paths and edges clear and tidy.  Measuring leaves in cm  Use sketching skills to sketch leaves  Plait grass to make a woodland book mark  Create a mini-beast hotel	<b>Forest School</b>  Conservation of the outside, making paths and edges clear and tidy.  Measuring leaves in cm  Use sketching skills to sketch leaves  Plait grass to make a woodland book mark  Create a mini-beast hotel	<b>Forest School</b>  Conservation of the outside, making paths and edges clear and tidy.  Measuring leaves in cm  Use sketching skills to sketch leaves  Plait grass to make a woodland book mark  Create a mini-beast hotel	<b>Forest School</b>  Conservation of the outside, making paths and edges clear and tidy.  Measuring leaves in cm  Use sketching skills to sketch leaves  Plait grass to make a woodland book mark  Create a mini-beast hotel
<b>PE</b>				<b>P.E with sports coach Netball</b>	

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