




Home Learning Grid



Week beginning:	13 th July 2020
Class name:	Stags
Teacher's weekly message:	<p>Hi Stag Class,</p> <p>It was lovely to see so many of you on Friday at our socially distanced Year 6 leavers' event and this was an excellent chance to see you all once more. Thank you so much for my beautiful pear tree, I have now planted it in my garden and can see it now out my sitting room window.</p> <p>Here is your last learning grid for this year, I hope you like the activities and it gives you some good learning opportunities in the last week of term. I hope you all have a fantastic summer holiday and good luck Year 6 in your new school, you will be amazing! See you next year, Year 5! Take care Mr Glenton and Mrs Pears.</p>



This grid will give you some ideas of activities you can do at home. Try and complete one activity from each section (column) every day (Mon- Fri).

English	Maths	Wider Curriculum	Family Fun
 <p>Step by careful step, she plodded along the muddy track. The thick, dense fog seemed to be following her, but she knew that wasn't true... Continue the story.</p>	<p>Go to https://uk.ixl.com/math/ and select your year group. Spend 30 minutes each day answering the questions. How many can you get correct in a day?</p>	<p>Go to BBC Bitesize and complete one of the daily lessons (not English or Maths). Try to pick one that will teach you about something you know very little or nothing about!</p>	<p>How many different words can you make from the letters in the sentence; 'summer holidays are here very soon'</p>
<p>Write ten sentences with two spelling words from each taken from the Year 5/6 National Curriculum spelling banks. Search for these in Google.</p>	<p>Find 35% of these numbers: 200 460 520 1200</p>	<p>It is getting warm and the flowers are starting to appear in the garden. Pick three of these (ask a parent first!) and sketch them in pencil. Use shading to give your picture tone.</p>	<p>Create a treasure map in your house or garden for somebody else to follow. Give them clues along the way to finding the 'treasure' at the end of the map.</p>
<p>Write these words down: conjunction, preposition, common noun, semi colon, verb. Define each word giving three examples.</p>	<p>Solve these calculations: $45345 \div 7$, 4645×8, $7598 + 6698$ $7829 - 3913$, 0.007×1000, $7.65 \div 10$</p>	<p>Watch newsround every day this week. Write a summary for one of the stories covered each day.</p>	<p>Have a go at making a savoury or sweet dish that you can share with your family. This could either be a snack or even a dinner meal.</p>
<p>Write a poem on the theme of 'What the future holds'. e.g. in the future, we'll teleport to school and be taught by robots all day, in the future, we will visit every country and find friends with which we can play.</p>	<p>Put these decimals in order, from the smallest to biggest: 0.134, 0.13, 0.0334, 0.245, 3.345, 0.324 Now make up your own examples to order 6 numbers containing decimals.</p>	<p>Visit https://www.sciencefun.org/kidszone/experiments/storm-in-a-glass/ Which will show you how to make a storm in a glass.</p>	<p>Get active - either go on a bike ride, do some skipping to get ready for our morning challenges or go for a run with an adult.</p>
<p>Write a diary entry of your day today. Try and use at least 6 different time connectives within your writing.</p>	<p>Complete five examples of long multiplication. Remember to show all of your working out clearly.</p>	<p>Visit https://www.sciencefun.org/kidszone/experiments/milk-art/ Paint a picture using milk!</p>	<p>Start a new book, one you could read a few pages each night. Take it in turns to read with your adult.</p>

