




# Home Learning Grid



|                           |  |
|---------------------------|--|
| Week beginning:           | 29 <sup>th</sup> June 2020   |
| Class name:               | Stags  |
| Teacher's weekly message: | Hi Stag Class,<br>I hope you are all well and starting to think about the adventures you are going to have in your new schools or with new teachers next year. I have had lots of meetings using video conferencing and I even got to speak to Mrs Rees online too! I hope you all have a really good week and keep up the good work, it has been lovely to see some of the things you have been doing. Take care, Mr Glenton and Mrs Pears. |



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>The girls huddled together and peered cautiously out of their window. They'd been woken, just moments earlier, Continue the story...</p>   | <p>Go to <a href="https://uk.ixl.com/math/">https://uk.ixl.com/math/</a> and select your year group. Spend 30 minutes each day answering the questions. How many can you get correct in a day?</p>     | <p>Choose an animal that you would find in your garden (a blue tit, hedgehog, squirrel). Have a go at sketching one. Then choose a habitat where you would not find that animal (the arctic, desert, rainforest). Create an unusual background for your picture.</p> | <p>Use your imagination to create your own card game. Could each number mean something different? What do the face cards mean? Make up the rules and how to win then challenge your grown-ups to a game.</p> |
| <p><a href="https://artmaniaforkids.weebly.com/famous-artist-biographies.html">https://artmaniaforkids.weebly.com/famous-artist-biographies.html</a> Monday 29<sup>th</sup> June marks the start of Children's Art Week, Choose two artists and compare their lives.</p> | <p>On squared paper, draw five rectilinear shapes that have a even numbered perimeter between 20 and 30cm<sup>2</sup>.</p>   | <p>Try the Fibonacci inspired arts activity at <a href="https://www.mathsontoast.org.uk/childrens-art-week/">https://www.mathsontoast.org.uk/childrens-art-week/</a></p>   | <p>Interview your parents about what it was like for them in primary school. Ask them 6 questions you really want to know the answer to.</p>   |
| <p>Art by famous painters belongs to the world and should be free for everyone to see and enjoy. Do you agree? Write a persuasive argument using three reasons to support your point of view.</p>  | <p>Use a ruler to draw fifteen angles; five acute, five obtuse and five reflex. Use a protractor to measure these angles to the nearest degree.</p>  | <p>Science experiment - <a href="https://www.exploratorium.edu/snacks/your-sense-of-taste">https://www.exploratorium.edu/snacks/your-sense-of-taste</a><br/>Experiment with what sweets really taste like!</p>   | <p>As part of art week, have a go at designing your own special outfit for a party. How is it special and how will it stand out? Add detailed labels.</p>  |
| <p>Complete the next part of the Summer Reading Challenge at <a href="https://summerreadingchallenge.org.uk/">https://summerreadingchallenge.org.uk/</a><br/>Make your way through the second challenge and complete all activities.</p>                                 | <p>Roll a dice to find a four digit number.<br/>Roll a dice to find a 1 digit number.<br/>Complete a division calculation and a multiplication calculation with these numbers. Do this five times.</p> | <p>Science experiment - <a href="https://www.exploratorium.edu/snacks/marshmallow-puff-tube">https://www.exploratorium.edu/snacks/marshmallow-puff-tube</a><br/>How far can you shoot a marshmallow?</p>   | <p>Create a mosaic out of natural resources that you find when you go for a nature walk in your local area. Can you make this into a face?</p>   |
| <p>Write 6 sentences. Choose 6 prepositions to start sentences, 6 conjunctions to extend them and 6 adverbs to describe the verb.</p>  | <p>How many shapes can you draw with a perimeter of 24.8cm? Try to do at least five.</p>   | <p>Look at the work of George Seurat who used pointillism to paint landscapes. Try to recreate one of his masterpieces.</p>  | <p>Continue with your cross stitch designs from last week. Could you add a border around it?</p>   |

