

# Fairy Tales

Week Beginning 18.5.20 (Week 5)

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|------------------|---|
| English          | <p>Over the course of the week can you finish writing your fairy tale? The following amounts of writing are for your guidance, please use discretion when your child is writing as to if they can meet these expectations.</p> <p>Year 4: two full pages of your home learning book</p> <p>Year 5: three full pages of your home learning book</p> <p>Year 6: four full pages of your home learning book</p> <p>By the end of the week you should have finished your fairy tale and begun to edit it in green pen.</p> <p>Check the following things; sentence structures, connectives, punctuation use (including (, ), -, ;, !, “ ” and ?), use of exciting adjective and adverbs, does your dialogue (speech) move the action on? Have you used paragraphs?</p>  |
| Maths            | <p>Complete a booklet to help you recall your times tables from 10-12.</p> <p>This week our major focus is on angles.</p> <p>-Year 4 tasks: <a href="http://www.primaryresources.co.uk/maths/pdfs/aliens_angles_attack.pdf">http://www.primaryresources.co.uk/maths/pdfs/aliens_angles_attack.pdf</a><br/> <a href="http://www.primaryresources.co.uk/maths/pdfs/SFangles.pdf">http://www.primaryresources.co.uk/maths/pdfs/SFangles.pdf</a><br/> <a href="http://www.primaryresources.co.uk/maths/pdfs/angles_poster.pdf">http://www.primaryresources.co.uk/maths/pdfs/angles_poster.pdf</a> Can you now make your own angle poster using this as a model?</p> <p>-Year 5 tasks: <a href="http://www.primaryresources.co.uk/maths/pdfs/find_missing_triangle_angles.pdf">http://www.primaryresources.co.uk/maths/pdfs/find_missing_triangle_angles.pdf</a><br/> <a href="http://www.primaryresources.co.uk/maths/pdfs/17angles.pdf">http://www.primaryresources.co.uk/maths/pdfs/17angles.pdf</a><br/> <a href="http://www.primaryresources.co.uk/maths/pdfs/angles_jigsaw1.pdf">http://www.primaryresources.co.uk/maths/pdfs/angles_jigsaw1.pdf</a></p> <p>-Year 6 tasks: <a href="http://www.primaryresources.co.uk/maths/pdfs/allangle.PDF">http://www.primaryresources.co.uk/maths/pdfs/allangle.PDF</a><br/> <a href="http://www.primaryresources.co.uk/maths/pdfs/advanced_angles_posters.pdf">http://www.primaryresources.co.uk/maths/pdfs/advanced_angles_posters.pdf</a> Can you now make your own angle poster using this as a model?<br/> <a href="http://www.primaryresources.co.uk/maths/pdfs/angles_jigsaw2.pdf">http://www.primaryresources.co.uk/maths/pdfs/angles_jigsaw2.pdf</a></p> |
| Topic            |   |
| P.E.             | <p>Can you complete five sessions with Joe Wicks over the week? Look him up on Youtube!</p> <p>Can you create a set of five different exercises that use different muscle groups in your body? Write them down, try them out. Don't forget your three part warm up.</p>   |
| Science          | <p>Can you compare a chimpanzee to a human? How are we the same? How are we different? What are the adaptations each species have made to suit their environment?</p>   |
| Extra Challenges | <p>Maths Challenges:<br/> <a href="https://www.transum.org/Software/">https://www.transum.org/Software/</a><br/>           Reading/Phonics/Maths Activities:<br/> <a href="https://home.oxfordowl.co.uk/">https://home.oxfordowl.co.uk/</a></p>   |