

Egyptians – Badger Class

Week Beginning 29.6.20 (Week 5)

English	<p>Can you find out about Howard Carter and how he found the tomb of Tutankhamun? What about the supposed curse? What did he find? Is it still important now? What does his find tell us about the life of Tutankhamun?</p> <p>Tasks:</p> <ul style="list-style-type: none">-write down your research in bullet points-organise your research onto a mind map (this will form paragraphs for your news report)-design a title for your newspaper and a headline for your news report
Maths	<p>This week we are looking at; adding and subtracting fractions for Year 5/6 and decimals for Year 4</p> <p>-Year 4 tasks: http://www.primaryresources.co.uk/maths/pdfs/decimals3.pdf <i>make a set of decimal number cards, choose 5 of these cards and then write the numbers in the correct order from the lowest to the highest value. Then choose another 5 and repeat the task.</i> https://www.topmarks.co.uk/maths-games/rocket-rounding (play rocket rounding, remember you can take photographs of your learning) http://www.primaryresources.co.uk/maths/pdfs/MJdecstrips1.pdf http://www.primaryresources.co.uk/maths/pdfs/MJdecstrips2.pdf http://www.primaryresources.co.uk/maths/pdfs/ordering_decimals_display.pdf https://kids.classroomsecrets.co.uk/product-category/beta/ have some excellent information on decimals, it is free to sign up!</p> <p>-Year 5/6 tasks: https://www.bbc.co.uk/bitesize/topics/zsigtfr/articles/zsbd7p3 - find some information about decimals here, also play dinosaur decimals. You could take photographs of your learning. http://www.primaryresources.co.uk/maths/pdfs/decimals4.pdf http://www.primaryresources.co.uk/maths/pdfs/rounding_decimals_dominoes.pdf https://www.topmarks.co.uk/maths-games/rocket-rounding (play rocket rounding, remember you can take photographs of your learning)</p>
Topic	<p>Can you create set of Egyptian Gods top trumps cards?</p> <p>How would you organise them?</p> <p>Think about the layout of the cards e.g. picture at the top, and then criterion like speed, powers, family etc.</p>
P.E.	<p>Can you complete five sessions with Joe Wicks over the week? Look him up on Youtube!</p>
Science	<p>What does your skeleton do?</p> <p>How do they work? What are they made out of? Can you create a short guide to some of the major bones including their names (you might wish to extend on to use their Latin/medical names!), what they do and explaining how they help us to move. Present this as a report with a title, headings and subheadings. You may want to use some bullet points too.</p>
Extra Challenges	<p>Maths Challenges: https://www.transum.org/Software/ Reading/Phonics/Maths Activities: https://home.oxfordowl.co.uk/</p>