**Homework Grid Spring 2: Once Upon A Time!**

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| **English** |  | **Maths** |  | **Topic/Creative** |  |
| **Donnington Castle - WikipediaResearch ‘Donnington Castle’ and create an information guide all about it. This can be hand written or done on the computer.** Y2: Can you include some questions for your reader? For example, ‘did you know…?’ Y3: Don’t forget to use subheadings and paragraphs!  | Date:Comments: | **Continue to practise your current level of mental maths challenge to help you move up to a new level.** Practise the level you are on by repeating it, writing it down and asking your family to help by testing you. Record your practice in your homework book.Year 1: Can you count onwards and backwards from any given number (up to 20 and beyond)? | Date:Comments: | **C:\Users\stmartinspri.3325LX66.000\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\D01D7CCC.tmpGo on a nature hunt and create a collage of all the things you find.** You can add leaves, grass, petals and even sticks to your collage.  | Date:Comments: |
| Spelling Tips Posters | Teaching IdeasFocus on your Common Exception Words (CEW). Choose a few to practise their spellings. You could make up a silly mnemonic, a song or even a rap to help you remember how to spell them and record in your homework book.  | Date:Comments: | **Adding and subtracting!**Have a go at adding and subtracting some numbers. Remember, to show your workings out! Y1: Use numbers up to 20. (practise number facts i.e 12+8=20, 20-12=8)Y2: 2 digit and 2 digit (blank number line) Y3: 3 digit number and 3 digit number (column method)  | Date:Comments: | **C:\Users\stmartinspri.3325LX66.000\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\16336AF9.tmpResearch a plant from a different country. Can you write down some facts about it and draw it?** | Date:Comments: |
| Short Easy Fairy Tales | LoveToKnow**Create your own ‘Once upon a time’ fairy tale story**. You need to plan your story, with a clear beginning, middle and end.  | Date:Comments: | **Sumdog!**<https://www.sumdog.com/user/sign_in>Image result for sumdog logoYear 1: Counting in 2s, 5s and 10s. Log on to Sumdog and practise your maths skills! Year 2: x2, x5, x10 tablesYear 3: x3, x4, x8 tables  | Date:Comments: | **Gingerbread Men Cookies Recipe | AllrecipesBake some Gingerbread Man cookies.** Measure out the scales accurately and then decorate your Gingerbread Men!  | Date:Comments: |
| **Ocamora Wooden Magic Wand ⋆ KrokoKinderIf you had a magic wand, and could make three wishes, what would you wish for and why?**Write your answer in full sentences and don’t forget to explain your reasoning using a range of conjunctions. Y2: because, so, or, but, and Y3: although, when, if, because, while | Date:Comments: | **C:\Users\stmartinspri.3325LX66.000\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\E05A4571.tmpStatistics** **Look for signs of Spring and create a bar chart of what you have found.** For example- bluebells, lambs and calves. Year 3- don’t forget to include your y and x axes.  | Date:Comments: | **Fairy tales characters fantasy knight and dragon Vector ImageChoose your favourite fairy tale character and draw them.** You could colour them in too using paints, pencils, crayons or any other resources you can find.  | Date:Comments: |

Please choose one activity a week, and record which activity has been completed by adding the date into the box provided. Please add comments, should you wish to, regarding your child’s engagement/enjoyment/understanding of each activity. Please choose at least two from each column during each half term.