**St Mary’s Catholic Primary school remote learning planner for week beginning 11th May**

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| Minibeasts Photos | Teaching IdeasI hope you have all enjoyed the ‘VE Day’ theme that we did last week, once again I have seen lots of examples of lovely work. This week we are going to have science focus and our theme is ‘Marvellous Minibeasts!’  If you have any queries regarding your child’s learning please email me at [sullivan@lea-st-marys.lancs.sch.uk](mailto:sullivan@lea-st-marys.lancs.sch.uk).  Thank you for your support. Mrs Sullivan and Mrs Coulter 😊  Twinkl offer code: CVDTWINKLHELPS  Espresso Login: Username: **student18704**   Password: **123456** | |
| **English**  Go on the twinkl webpage and search for ‘The Cautious Caterpillar eBook.’ Read the book with your child.  **Task 1** – Imagine you are Cody from the story. Draw what you look like now you are a beautiful butterfly. Then write a description of what you look like and describe your favourite place that you enjoy fluttering around. Make sure you use lots of adjectives and adverbs.  **Task 2** – Research the lifecycle of a butterfly. Can you use your information to produce a factsheet? I have put a child friendly fact sheet on the class page to help you.  **Reading –** Read the minibeast comprehension sheets attached on the Class Two webpage. The text is differentiated for different ability readers, the further you scroll down the trickier the text.  **Phonics**  Look at words that have a silent ‘w’ as in ‘wr.’ Examples are: write, wren, wreck, wrong, wrestle, wrinkle and wrap.  Can you practice these words in your neatest handwriting? Can you put the words into a sentence?  **Year 1 ( Aswell as the above activity)**  Play the games on Phase 5 of phonics play website. There are a range of games that your child will enjoy. | **Maths**  Butterfly Symmetry - Super Simple  **Symmetry** – A butterfly’s wings are symmetrical. Make your own butterfly by first drawing an outline of a butterfly and then cut it out. Paint one side of the butterfly’s wings and then fold the butterfly down the middle so the pattern presses on the other side of the wing. Now you have a beautiful symmetrical butterfly! Can you see any other symmetrical patterns around your house?  **Oak National Academy Website**  <https://www.thenational.academy/>  Please go on the link above, click on online classroom, find lesson, subject, year 1 or year 2 depending what year group your child is in and then select Maths.  Year 1 – Scroll down and complete lessons 5- 6 of numbers 50-100 and beyond  Year 2 – Complete lessons 5- 9 of face, shapes and patterns.  **Year 2 –** A reminder that your child could complete activities from their SATS booklets that were given out just before we had to finish school. |
| **Science**  **Task 1** - Go on espresso using the login above and type in ‘Minibeasts.’ Select the minibeast module and watch ‘What is a minibeast?’ Explore the module and watch the videos in any of the habitats that interest your child.  Bristol Novelty BA950 Detective Magnifying Glass, Unisex-Adult ...With an adult, go on a minibeast hunt around your garden or local area. What minibeasts did you find? Keep a tally chart of how many times you see each type of minibeast? What habitat did you find the minibeast in? Why do you think they chose this habitat? | |
| **Art Ideas- These look great fun!** | |
| 3 Things You Didn't Know about Mary (Mother of Jesus) in the BibleR.E  May is the month of Mary. Last week we learnt about Mary and drew a picture of her. This week find a nice, quiet space in your home to make a Mary themed altar. You could add a blue or a white cloth, some fresh flowers from around your garden, your picture from last week, a Bible and your rosary beads. Could you pray the rosary or think of your own prayer that you would like to say to Mary. | |