Class 3 Timetable for Home Learning for the Easter Holidays

Thank you parents/carers for supporting your children during this time. I hope you are finding the tasks accessible and enjoyable. Don't worry if you are not able to complete everything I set - the most important

Can you make up any memorable rhymes to help you?

Hi Class 3, Happy Easter! Enjoy eating lots of chocolate ! Here are some ideas to keep you busy over the Easter holidays. Choose your favourites and above all, have fun. I'm thinking of you and am very proud of all the hard work you have done at home so far. Love Mrs Calnon xx

thing is that the children are keeping up their skills and are continuing to be enthusiastic learners. I wish you all a Happy Easter. Best wishes, Isabel Calnon. Ongoing \rightarrow PE. Every morning at 09.00 Joe Wicks will be live on You tube for 30 mins. Maths - Keep up your skills by playing these games for 10-15 minutes everyday Reading Do 15minutes reading every day Other own learning ideas: For the Easter holidays I would like to you to see if you can improve your scores and Read your school or home books, comics, or response times with the following maths games. information books. https://www.arcademics.com/games/alien 2x Complete the **Easter Reading Inference** Be an expert: create a power point on your comprehension - 'Cross Hot Bunny' text favourite subject. Show your family. Make 2x commutative set to additions to 20 attached with the planning. Check your up a quiz to test that they were paying answers with the answer sheet attached. attention! 5x https://www.topmarks.co.uk/maths-games/mental-maths-Be a **book illustrator:**-Plan a **treasure hunt** for your family around 5x commutative Choose a favourite story – it could be a fairy your house/garden. Leave clues and riddles train have a go at improving your subtraction skills -subtraction to tale or any book you have enjoyed. Draw for them to solve. 10x 20 and then beyond 20. the main characters, the setting and any 10x commutative You can try all the different calculations! main events that capture your imagination Design a village in Minecraft, from Lego, junk or by drawing a plan. Think about what 4x Money we learnt about Milverton. Your village https://natwest.mymoneysense.com/students/students-5-4x commutative could be in the past, present or future. 8/the-change-game/ 8x Start with easy, then move to 'hard'. 8x commutative https://natwest.mymoneysense.com/students/students-5-8/coin-cruncher/ Write to the author: **Make Easter decorations** Write a letter to the author – you can send Start with easy, then move to 'hard'. 3x commutative it to the book publisher. Explore this website for lots of games on all different maths topics – particularly times tables You may even get a reply! Division facts https://mathsframe.co.uk/ Make your own book: Missing number Be an author and write your own story or questions Build a den and have a picnic in it. Times Tables: information book - you can add Year 4 curriculum Learn your times tables in this order: illustrations, diagrams and even maps. 6x Be a librarian: Try lots of different ways to learn your tables and give yourself Arrange your books into fiction (stories) and 7x a reward when you do well. non-fiction (information books).Put your 9x Ask a grown up to test you with quick-fire questions. fiction books in alphabetical order by Have a snail race! Learn 2X2, 3x3, 4x4, 5x5, 6x6, author. Arrange your non-fiction books into 11x 7x7 is 49 ('hang your knickers on the line') topics. 12x 8x8 (I ate and I ate 'til I was sick on the floor, 8x8 is 64) Make library cards for your family and allow Go on a minibeast hunt 9x9

them to borrow from your library.

return books on time!!

Recommend books that they would enjoy.

Don't forget to issue fines if they forget to

All tables

divisions

All tables with