Week Beginning- 18th May

Hi Children, We hope that you are all well and are enjoying time at home. Please try complete one activity from each row a day. Some of the activities may take more than one session to complete. Remember to share any work you have completed with us- <u>y3-4@zetland.org.uk</u>. We have really enjoying seeing what you have been up to so far and look forward to sharing your fabulous work once we are back at school. If you need any help with any of the activities please send us an email and we will help where we can.

Have fun and keep smiling, Miss Archer

Complete a reading comprehension from pack 3. If you have completed the ones given there are lots more if you follow the link below- reading comprehension year 3/4 https://www.twinkl.co.uk/search	Practice your spellings and ask an adult to test you. How did you do?	Read part of your book. What do you think will happen next? Can you write a book review? Can you make a new cover for the book? Can you change the ending?	Complete a diary entry- remember to include how you are feeling.	Handw riting- spelling words a page from your reading
Complete a session- Week 23 This can be done each day Year 4- https://myminimaths.co.uk/year-4- mini-maths/ Year 3- https://myminimaths.co.uk/year-3- mini-maths/	Timetables rock stars- https://play.ttrockstars.com/	Hit the button- https://www.topmarks.co.u k/maths-games/hit-the- button	Maths Playground- https://www.mathplaygro und.com/	Scofiel d and Sims- Comple te a section
Over the next term we will be learning about 'Romans' and 'States of Matter'.				
Can you make 'The Watercycle in a Bag'? https://greensborosciencecenter.wordpress.c om/2017/04/06/diy-science-water-cycle-in-a-bag/	Can you make it rain? Ask an adult to help you with this experiment. http://www.sciencefun.org/kidszone/experiments/make-it-rain/	Research Roman Aqueducts. Can you make a poster or information text about them? https://www.kidsdiscover .com/quick-reads/roman- aqueducts-dawn- plumbing/	about Romans for us to answer when we return to school?	Make an aqueduct. Can you get the water to flow?

Please send any work or photos to our year group email we love to see what you completed.