School Closure Daily Planning- Opal Class

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| **DATE** | Reading | Writing | Mathematics | Other |
| Friday 22.01.21 | Reread the fact sheet about the squirrel and complete the comprehension questions about what you have read: | Handwriting    Challenge: | Sharing investigation:    Follow the link below:  <https://nrich.maths.org/2358/index>  Challenge:  Yasmin’s friend, Meg, joins her and Zach, so now there are three of them. Which numbers of bears will share equally between them now? | Design your own dance sequence. Follow the link below for help with how to do this:  <https://www.barefootcomputing.org/docs/default-source/at-home/dance_moves_activity.pdf?sfvrsn=c15391ea_2> |

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| Here are a few suggestions of websites you may like to browse, for ideas of other home learning activities you could carry out with your children, during this lockdown period. I am sure there are many others available too. As I discover new ones to recommend, I will add to the list.  <https://www.bbc.co.uk/bitesize/levels/z3g4d2p>  Learning videos, games and activities for children from aged 3-16+  <https://home.oxfordowl.co.uk/reading/free-ebooks/>  Free ebook library – just sign up!  <https://whiterosemaths.com/homelearning/>  White Rose home learning resources. Ideal for reinforcing many of the concepts covered last term.  <https://www.barefootcomputing.org/homelearning>  Lots of activities you can carry out at home with your child, to help them develop skills linked to the ICT curriculum, which don’t actually require screen time. Also, a couple of very good interactive screen time activities provided.  <https://www.stem.org.uk/home-learning/primary>  Lots of amazing ideas for more science and technology activities.  <http://www.robbiddulph.com/draw-with-rob>  For those of you who like drawing, some short video lessons, by the illustrator, Rob Biddulph.  <https://www.natgeokids.com/uk/teacher-category/primary-resources/>  A variety of resources for most curriculum areas. |