Weekly Work - Home Learning for Self Isolating Pupils

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| Class: Swan & Heron | Week Beginning:19/10/2020 |

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| Literacy | * Think about your story plan you have done in class, remember which part you got up to and continue your story. All good authors will adapt and change their story so if you are unable to remember your plan in detail you can still continue to adapt your ideas as you go. * Look at this week’s spellings and find their meaning so you can use each spelling in an interesting sentence. * Continue reading to an adult 20 mins a day. * Act out with your family important parts of John Constable’s life, starting from when he was a child to when he became a famous artist. It would be lovely if you filmed your acting with your family taking on different role. |
| Numeracy | * Practice your times tables – 3,4,6,7,8 & 9. See what patterns you can find in the times tables. Practice all of your times tables. * Make a line graph of one day’s water consumption. Every time you have a drink you add to the line graph. Plot on the X axis the time (adding on an hour each time) and plot the ML’s on the Y axis. Or if you have a Fitbit, track the number of steps you make every hour, using a line graph. |
| Science | * Google images of fingerprints and look at the different types of patterns, if you have your own ink pad, make your own fingerprint and compare your patterns to the ones you have seen online. |
| RE | * Research Jennifer Wiseman – How could she be a committed Christian and scientist at the same time. Watch the 2 YouTube videos where Jennifer Wiseman talks about being both Christian and a scientist. |
| Topic | * Ask a grownup to help you find a YouTube video that explains how to work out 4 figure grid references. Find a map of Essex and write down the four figure grid references of four towns in Essex. |
| PE | * Find a clip of a netball game and write down the rules. |

Please remember there’s also lots of resources online including: Oaks Academy, BBC Bitesize, Phonics Play.

If your Google Classroom is up and running, please upload to this. If not please email your work to the class email.