**[](http://images.google.co.uk/imgres?imgurl=http://www.whiznet.com/images/CalendarClipart.gif&imgrefurl=http://www.whiznet.com/&usg=__-AVJC-RiimsXGhD-cB3pXKAiz-I=&h=450&w=490&sz=14&hl=en&start=16&tbnid=V0oF0D1ttDjazM:&tbnh=119&tbnw=130&prev=/images?q=calendar+clip+art&gbv=2&ndsp=20&hl=en&sa=N)**

**P3 Home Learning**

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| **Literacy**  **Spelling**  I have sent home your Spelling Workbook for you to use to continue spelling practise at home. I will update our class page on the school website each week with the unit number you should be working on. Idea! You could ask your parent or someone at home to test you on your vocabulary each week (you can use the jotter provided).  **Reading**  Your books will be available weekly through Bug Club. You can read your text online and complete the interactive ‘bug’ activities. You have also been sent home a copy of your Responding to Reading activity booklets that you can complete after reading your text. You can read other books you have at home for enjoyment – why not check the Accelerated Reader website to see if there is a quiz for your book?  Useful weblinks:  Spelling City [https://www.spellingcity.com/users/mrsmartin18 (can](https://www.spellingcity.com/users/mrsmartin18%20%20(can) use this link to practise common words)  Accelerated Reader <https://ukhosted105.renlearn.co.uk/7260288/> (own login required – see separate card with login details)  Topmarks [www.topmarks.co.uk](http://www.topmarks.co.uk) (click on Literacy games)  Bug Club <https://www.activelearnprimary.co.uk/login?c=0> Username: *your name* Password: *bug* School Code: *fipr*  Reading Wise <https://readingwise.com/> (own login required – see separate card with login details)  **Writing**  Write a piece of news and illustrate it.  Create your own story/comic/play. I have sent home your writing criteria for you to use for any piece of writing that you complete. | | | |
| **Numeracy and Maths**  I have provided an activity booklets for you to use but there are also many activities available online (see websites below). Also, don’t forget that maths can be used in everyday activities such as baking!  Useful weblinks:  Topmarks <https://www.topmarks.co.uk> (you can select the category at the top of the screen, e.g. addition & subtraction, shape)  Education City <https://www.educationcity.com/> login: *637MaidensAdmin*  password: *aylkgq*  (please select ‘Find content by subject’ then ‘Numeracy’ then ‘First \*\*’ | | | |
| **Other Useful Websites** | | | |
| **Literacy** | **Numeracy & Maths** | **Health & Wellbeing** | **Cross Curricular Resources** |
| **Free ebooks** <https://www.oxfordowl.co.uk/>  Create a login to access free e-books.  **Nessy** <https://www.nessy.com/us/>  secret word: *Hushedhaggis*  monkey name: *your name*  **Ideas for writing stimulus:** <https://www.literacyshed.com/home.html> | **Money** <https://rbs.mymoneysense.com/parents/>  <https://www.mathplayground.com/>  <https://mathsframe.co.uk/>  <https://nrich.maths.org/primary> | **Joe wicks workouts:The body coach TV - YouTube**  **Cosmic Yoga**  <https://www.cosmickids.com/>  **Phunky Foods**  <https://www.phunkyfoods.co.uk/>  username: *fisherton*  password: *phunky* | <https://www.twinkl.co.uk/>  free subscription available for parents  <https://scratch.mit.edu/>  <https://studio.code.org/courses>  <https://musiclab.chromeexperiments.com/>  <https://www.educationcity.com/>  (login information above) |

**How to support and continue learning at home:**

Log onto our website at <https://blogs.glowscotland.org.uk/sa/fishertonpsandeyc/> and see task suggestions/updates. Click the *‘classes’* drop down and select *‘wee class’* for information specific to your child’s class.

Please contact me if you require any additional information/support [Laura.martin@south-ayrshire.gov.uk](mailto:Laura.martin@south-ayrshire.gov.uk)

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| **Things to do at home to develop responsibility and life skills:**   1. Make your bed every day. 2. Help an adult to make dinner. 3. Make a poster about something you’re interested in. 4. Plant a seed (this can be from an apple or an orange) and watch as it grows. 5. Watch a new movie that you have never seen before and draw a picture or write a story about it about it. 6. Come up with a dance routine to your favourite song. 7. Play a board game with someone in the house. 8. Do a jigsaw puzzle (or make your own!) 9. Help to set the table and do the dishes. 10. Bake something yummy with someone at home. | **Our top 5 suggestions of how to keep a routine and how keep learning:**   1. Keep a bedtime and wake up time for week days. 2. Plan your days to include some maths & literacy time, some creative play time, some chores time, some exercise time and some relaxation time. 3. Enjoy books just for the joy! You don’t always have to write about what you read. 4. Bake and cook together … so much maths! 5. Get outside for plenty of fresh air. |