



EYFS Home Learning



RWI

At Perry Hall we follow the Read, Write, Inc. phonics scheme. Parents can find out more about this scheme by logging onto: <https://www.ruthmiskin.com/en/find-out-more/parents/>



On this web site, you will be able to watch a daily phonic session and listen to some poetry with your child.

Oxford Owl are also providing free *Read Write Inc. Phonics* e-books to read with your child. Each book includes fun, decodable stories as well as guidance and notes for parents. Please log into <https://home.oxfordowl.co.uk/reading/reading-schemes-oxford-levels/read-write-inc-phonics-guide/>

Reading

At Perry Hall, we love to read and be read to! To support our children during the school closure, there are a number of e-book libraries that have opened online. Oxford Owl have a wide range of reading books, just like those we use in school.

They can be accessed at <https://home.oxfordowl.co.uk/>

Myon also has an online library of books for children to use. There is a wide range of books and genres. They can be found at <https://readon.myon.co.uk/library/browse.html>

In the Early Years, children are introduced to High Frequency Words to support their reading. You can find these words at: <https://www.highfrequencywords.org/hfw100fp.pdf>

Mathematics

Mathematics in the Early Years includes both numbers and shape, space and measure. Young children begin to make the link between numerals and quantity, counting and knowing how many items are in a group and learning how to use simple calculation skills in practical, real-life situations. To support your child throughout the school closure, there are a number of web sites which can be accessed from home. Number blocks are very popular with our children, and we use them to enhance our learning. The episodes can be found at <https://www.bbc.co.uk/cheebies/shows/numberblocks> and further information about the maths involved in each of the episodes and the order the episodes should be watched in can be found at <https://www.ncetm.org.uk/resources/52060>

There are also lots of fun online games to play with your child at <https://www.topmarks.co.uk/Search.aspx?Subject=37>

Have lots of fun with maths in your home environment— for example go on 2D and 3D shape hunt around the house, count the potatoes needed for tea, count the stairs as you climb them, share objects, look at coins...but most of all- have fun!

Home Learning Grids

Staff have been busy preparing a set of activities, which will be uploaded onto our website by the end of the week— we will send a text out to confirm when these are available. We hope you and your children have fun completing the exciting activities that staff set in these home learning grids, covering many subjects across the curriculum.

Year 5 SPACE		
<p>Some Ye Misses</p> <p>Research the scientific explanation of the Big Bang Theory</p> <p>Research another - maybe many of your choice. Explain the Cherish, Help, Manage or Make processes</p> <p>Makes comparisons between the scientific creation story and the religious one</p> <p>How are they different? How are they similar?</p>	<p>My Very Eloquent Sister Just Sent Me A Note</p> <p>This title alone is called a mnemonic device. The aim is to help remember the order of the planets starting from the closest to the sun</p> <p>Mnemonic: Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune</p> <p>Create your own mnemonic to help remember the order of the planets. You can choose any type of planets you like. Do you want to include Pluto?</p>	<p>The Moon</p> <p>Write a story about being accidentally left on Mars by your crew. In the story describe your land, describe a day on Mars, what you would do and what you would not do</p> <p>Consider how you would survive. What do you do to stay alive? What do you need to eat? How do you drink? How do you get off the planet?</p>
<p>A Thin Ice!</p> <p>Create a fact file about a planet of your choice from our solar system</p> <p>Think about:</p> <p>Land, Distance, Temperature, Suitability, Habitat, How the planet got its name, Distance from the Sun, Climate, Mass, Fun Fact</p> <p>The Space Race</p> <p>Create a timeline of the events of the USA / USSR space race</p>	<p>One Small Step</p> <p>Had Armstrong been the first person to ever set foot upon the moon?</p> <p>Suggest that you are the first person to set foot upon a new world and write a diary log or journal of your experience</p> <p>What's Next?</p> <p>What does it take to be a NASA astronaut?</p> <p>Research the skills and qualifications needed and write a job advert to encourage people to become an astronaut!</p>	<p>One Giant Leap</p> <p>2020 was a big year</p> <p>Research and write your own explanation of why we have a leap year and what would happen if we didn't have a leap year</p> <p>More Than Meets The Eye</p> <p>Watch the reality of Breaking Bad! Here's how they did it</p> <p>https://cinchla.com/2020/02/25/</p> <p>Write a book review</p>



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Purple Mash— children in reception only

Purple Mash is an award winning cross curricular website for primary school children. It enables children to explore and enhance their knowledge in a fun and creative way.

Please look out for the tasks continually being assigned to your children for them to access. Again, access to this programme is via login details, which have already been provided to you child in their home learning packs (any problems, use the email address to contact year group staff). Access to Purple Mash can be gained by visiting <https://www.purplemash.com/sch/perryhall>



Keeping you updated...

You will soon be receiving a year group newsletter— the link to these will be sent out via text. These newsletters will help individual year group staff to keep you and your children updated regarding things that are specific to each year group. Staff will also be able to share messages with your children via this route of communication, as well as over time celebrating achievements and sharing news. If you have any ideas of things you'd like including in these, please let us know via the year group email addresses. We will aim to get these newsletters out to you every couple of weeks.



Keeping in touch with us..

We are missing you all very much! We'd love for you to keep in touch and we can't wait to hear all about the exciting things you have been getting up to at home!

You will have received a text message outlining an email address, which you and your children can use to make contact with their year group staff:

Twos, Nursery and Reception: ph.eyfshomelearning@perryhallmat.co.uk

We'd love for you to make contact using these email addresses at least once per week.

Send us photos, pictures, ideas, news, questions/help needed with any home learning...or just contact us for a chat! Emails will be monitored daily during the week.

Please enter you child's name in the subject line.

