

# Literacy Home Activities - Primary 3/2

<p><b><u>Common Words</u></b></p> <p>Practise reading and writing your common words. Maybe focus on those you find tricky to read and write.</p>	<p><b><u>Handwriting</u></b></p> <p>Practise forming your letters correctly.</p>	<p><b><u>Phoneme Lists</u></b></p> <p>Choose one of the phonemes you have been learning about. Can you think of 6 words with this phoneme? Write them down. Can you draw a picture to match them?</p>	<p><b><u>Word Making</u></b></p> <p>Can you make words with the phonemes you have been learning? Write these on paper then cut them into the sounds they have. e.g. read - r ea d</p>
<p><b><u>Listen to a Story</u></b></p> <p><a href="https://www.bbc.co.uk/cbeebies/radio">https://www.bbc.co.uk/cbeebies/radio</a> Choose a story to listen to then draw a picture about what you have heard.</p>	<p><b><u>Teach Your Monster to Read</u></b></p> <p>Login in to your account on <a href="http://www.teachyourmonstertoread.com/u/1247697">www.teachyourmonstertoread.com/u/1247697</a>  Use your username and password as on your card.</p>	<p><b><u>Phoneme Sentences</u></b></p> <p>Choose one of the phonemes you have been learning about. Can you use this phoneme in a sentence? Try to make it as interesting as possible. Remember a joining word.</p>	<p><b><u>Common Words - Sentence Making</u></b></p> <p>Choose three common words you have been learning. Can you use them in a sentence orally? Can you use them in an interesting sentence of your own? Remember a joining word.</p>
<p><b><u>Read a Story</u></b></p> <p>Choose a book from your house and read it. Look out for the common words you know and try to sound our new words.</p>	<p><b><u>Oxford Owl</u></b></p> <p><a href="https://www.oxfordowl.co.uk/">https://www.oxfordowl.co.uk/</a> Choose a story to read. Login in using: Username stmicp2 Password p2-2020</p>		

# Numeracy Home Activities - Primary 3/2

<u>Numbers to 100</u>  Practise counting forwards a backwards to 100.	<u>Writing Numbers</u>  Practise writing numbers to 100.	<u>Addition to 20</u>  Practise your number bonds to 20. Use objects to help you.	<u>Telling the Time</u>  Practise telling the time using half past and o'clock on digital and analogue clocks.
<u>Subtraction from 20</u>  Practise subtracting from 20. Use your number bonds to help you or use practical materials.	<u>Two Times Table</u>  Practise your 2 times table.	<u>Sumdog</u>  Log on to Sumdog. How many questions can you answer correctly?	<u>Measure</u>  Measure different items in your house using your hands. E.g. how many hands long is your table?
<u>Topmarks</u>  Choose a game on one of the topics you have covered above and play a game.	<u>Division</u>  Share groups of items between two people.	<u>Jack Hartman on Youtube</u>  Enjoy and join in with Jack on some of his numbers songs e.g. subitize to 10	<u>Days of the Week/Months of the Year</u>  Practise the days of the week and months of the year. Youtube has videos and songs to help you.

# General Home Activities

<p><b><u>Blockly</u></b>  <a href="https://blockly.games">blockly.games</a>  Learn computer programming skills - fun and free.</p> <p><b><u>Hour of Code</u></b>  <a href="https://hourofcode.com/uk">https://hourofcode.com/uk</a></p>	<p><b><u>Twinkl</u></b>  <a href="https://www.twinkl.co.uk">twinkl.co.uk</a>  This is more for printouts, and usually at a fee, but they are offering a month of free access to parents in the event of school closures.</p>	<p><b><u>Ted Ed</u></b>  <a href="https://www.ted.com">ed.ted.com</a>  All sorts of engaging educational videos</p>	<p><b><u>Scratch</u></b>  <a href="https://scratch.mit.edu/explore/projects/games">scratch.mit.edu/explore/projects/games</a>  Creative computer programming</p>
<p><b><u>National Geographic Kids</u></b>  <a href="https://natgeokids.com/uk">natgeokids.com/uk</a>  Activities and quizzes for younger kids.</p>	<p><b><u>Linguascope</u></b>  <a href="https://www.linguascope.com/">https://www.linguascope.com/</a>  Username - stmichael  Password - italiano20</p>	<p><b><u>Nature Detectives</u></b>  <a href="https://naturedetectives.woodlandtrust.org.uk/naturedetectives">naturedetectives.woodlandtrust.org.uk/naturedetectives</a>  A lot of these can be done in a garden, or if you can get to a remote forest location!</p>	<p><b><u>The Imagination Tree</u></b>  <a href="https://theimaginationtree.com">theimaginationtree.com</a>  Creative art and craft activities for the very youngest.</p>
<p><b><u>GoNoodle</u></b>  <a href="https://family.gonoodle.com/">https://family.gonoodle.com/</a>  A range of home activities to keep moving!</p>	<p><b><u>BBC Teach</u></b>  <a href="https://www.bbc.co.uk/teach/primary/zd7p47h">https://www.bbc.co.uk/teach/primary/zd7p47h</a>    BBC Teach Youtube</p>	<p><b><u>The Beginner's Bible- Animated story of Easter for younger children</u></b>  <a href="https://www.youtube.com/watch?v=OPSgoPdKQFQ">https://www.youtube.com/watch?v=OPSgoPdKQFQ</a></p> <p><b><u>Palm Sunday and the Passion for Kids</u></b>  <a href="https://www.youtube.com/watch?v=1ssgKEadTL8">https://www.youtube.com/watch?v=1ssgKEadTL8</a></p>	<p><b><u>Holy Week in 3 minutes</u></b>  <a href="https://www.youtube.com/watch?v=qdrPhxqRP9I">https://www.youtube.com/watch?v=qdrPhxqRP9I</a></p> <p><b><u>The Resurrection and Eastertide for children</u></b>  <a href="https://www.youtube.com/watch?v=kHAVRQFzCtQ">https://www.youtube.com/watch?v=kHAVRQFzCtQ</a></p>
<p><b><u>Starfall</u></b>  <a href="https://www.starfall.com">https://www.starfall.com</a>  Literacy - talking library and lots of phonics games  Numeracy - addition, subtraction, place value, division and much more</p>	<p><b><u>Doorway Online</u></b>  <a href="https://www.doorwayonline.org.uk">https://www.doorwayonline.org.uk</a>  Literacy - memory and matching games, letter formation, phonics, spelling  Numeracy - number, counting, time and money</p>	<p><b><u>Primary Homework Help</u></b>  <a href="http://www.primaryhomeworkhelp.co.uk">http://www.primaryhomeworkhelp.co.uk</a></p>	<p><b><u>Mystery Science</u></b>  <a href="https://mysteryscience.com/">https://mysteryscience.com/</a>  Science - resources linked to planet earth, electricity, biological systems and materials</p>