

EYFS Home Learning Provision – Paulton Infant School

Year group	Maths	Reading	Writing	Wider curriculum	Apps/ websites
EYFS	<p>Count forward and back within 20. Can you do 20 jumps, hops, claps etc?</p> <p>Say/find one more or one less than numbers to 20.</p> <p>Recognise numerals 0-20, can you put them in order?</p> <p>Practise writing numerals 0-9. Can you write numbers 10-20 too?</p> <p>Explore ways of making 5 (or 10) by adding two numbers together.</p> <p>Play games such as snakes and ladders; dominoes.</p> <p>Tell the time (o'clock) and practise recognising value of coins (1p,2p,5p,10p)</p> <p>Can you spot shapes in your house? Practise naming 2D and 3D shapes.</p>	<p>Phase 2 and 3 Sound booklets sent home</p> <p>Practise all sounds that we have been working on - can you read them in a word?</p> <p>3 x reading books - record your reading in your reading record</p> <p>Share stories and talk about them - you could make props, reinvent the story (have a go at writing it).</p> <p>Tricky word reading practice from your book bag - you could practise writing these words too!</p> <p>Reading books online using Oxford Owl. User: <i>classname20</i> (e.g. jade20) Password: books</p> <p>Listen to Oliver Jeffers on his social media sites reading his books live online at 6pm</p>	<p>Practise writing your name - can you write your last name too?</p> <p>Keep a journal or diary.</p> <p>Make an animal fact book.</p> <p>Practise your letter formation using our cursive rhymes - see website.</p> <p>Draw a picture and write about it.</p> <p>Make a model and write a label for it. How does it work? What does it look like?</p> <p>Use your phonics to help you write a shopping list, short story or poem.</p> <p>Write a recipe for something you've made (e.g. cakes, playdough, gloop)</p>	<p>Read the Easter story and have a go at illustrating it.</p> <p>Design and make a percussion instrument that makes jungle sounds e.g. rainstick, shaker, drum.</p> <p>Encourage your children to help with cooking - can they measure the ingredients?</p> <p>Make salt dough - when your model is dry you could paint/decorate it 1 cup flour <math>\frac{1}{2}</math> cup salt <math>\frac{1}{2}</math> cup water (Optional food colouring)</p> <p>Go on a spring walk and make a nature pallet (collect items and display in an egg box/ on card etc.)</p> <p>Use GoNoodle to get moving.</p> <p>Enjoy drawing, painting and being creative.</p> <p>Make models and use your imagination!</p>	<ul style="list-style-type: none"> <li>• TopMarks (maths games) <a href="http://www.topmarks.co.uk/">www.topmarks.co.uk/</a></li> <li>• NRich (maths learning ideas) <a href="https://nrich.maths.org/">https://nrich.maths.org/</a></li> <li>• Bee-bot app (practise position and direction)</li> <li>• Oxford Owl (ebooks) <a href="http://www.oxfordowl.co.uk/">www.oxfordowl.co.uk/</a> username: <i>classname20</i> (e.g. jade20) password: books</li> <li>• Doorway (Maths games) <a href="https://www.doorwayonline.org.uk/number/">https://www.doorwayonline.org.uk/number/</a></li> <li>• Phonics Play <a href="http://www.phonicsplay.co.uk/">www.phonicsplay.co.uk/</a></li> <li>• Phonics Bloom <a href="https://www.phonicsbloom.com/">https://www.phonicsbloom.com/</a></li> <li>• Teach Your Monster to Read app (Practise your phonic skills)</li> <li>• Vooks app (Read along to stories)</li> <li>• Twinkl (useful ideas) <a href="http://www.twinkl.co.uk/">www.twinkl.co.uk/</a></li> <li>• Espresso (range of activities and informational videos) <a href="http://www.discoveryeducation.co.uk">www.discoveryeducation.co.uk</a> username: student5731 password: paulton</li> <li>• Cosmic Kids Yoga (YouTube)</li> <li>• Joe Wicks Kids workout (YouTube)</li> <li>• Go Noodle <a href="https://app.gonoodle.com/">https://app.gonoodle.com/</a></li> <li>• Jump Start Johnny <a href="https://www.jumpstartjonny.co.uk/home">https://www.jumpstartjonny.co.uk/home</a></li> </ul>