**Websites and Free Subscriptions to access Learning Resources**

*Early Level – P1, First Level – P2-4, Second Level – P5-7*

**All Areas**

* Topmarks <https://www.topmarks.co.uk/> (Educational Online Games)
* The Muddy Puddle Teacher <https://themuddypuddleteacher.co.uk/> (Outdoor Learning)
* Twinkl (1 month free subscription - printable worksheets/ PowerPoints) https://www.twinkl.co.uk/
* TED Ed <https://ed.ted.com/lessons>
* Toy Theater  <https://toytheater.com/>  (Educational Online Games)

**Health & Wellbeing**

* Go Noodle <https://www.gonoodle.com/>
* Cosmic Yoga <https://www.cosmickids.com/>
* <https://www.thinkuknow.co.uk/>
* <https://roadsafety.scot/learning/>
* <https://www.foodafactoflife.org.uk/>

**Literacy & Language**

* Oxford Owl <https://www.oxfordowl.co.uk/for-home/>
* BritishCouncil https://www.teachingenglish.org.uk/resources/primary
* BBC <https://www.bbc.co.uk/bitesize/primary>

(Click on your child’s stage Early-P1, First P2-4 and Second P5-7)

* Phonics Play <https://www.phonicsplay.co.uk/>  (Sounds and word blending)
* Duolingo <https://www.duolingo.com/welcome> (Languages)
* BBC Learning <http://www.bbc.co.uk/schools/websites/4_11/site/literacy.shtml>
* Oxford Owl Literacy and Numeracy

<https://www.oxfordowl.co.uk/welcome-back/for-home/reading-owl/kids-activities>

* <https://www.lovereading4kids.co.uk/kids-zone/>
* <https://www.doorwayonline.org.uk/literacy/>
* [www.pobble365.com](http://www.pobble365.com)
* www.shortstoryideas.co.uk

**Maths & Numeracy**

* SumDog  <https://www.sumdog.com/user/sign_in>
* BBC  <https://www.bbc.co.uk/bitesize/primary>

(Click on your child’s stage Early-P1, First P2-4 and Second P5-7)

* <https://www.countonus.org.uk/resources/>
* <https://www.doorwayonline.org.uk/number/>
* <https://pages.sumdog.com/>
* <http://www.snappymaths.com/>
* <http://www.maths-games.org/>
* <https://www.mathsweek.scot/activities>

**Science/Outdoor Learning**

* National Geographic Kids <https://kids.nationalgeographic.com/>
* Mystery Science <https://mysteryscience.com/>
* The kids should see this <https://thekidshouldseethis.com/>
* Crash course kids  <https://www.youtube.com/user/crashcoursekids>  (Science videos)
* Paw Print https://www.pawprintbadges.co.uk/challenge-packs-6-c.asp Challenge Packs
* Nature Detectives <https://naturedetectives.woodlandtrust.org.uk/naturedetectives/>
* <https://wowscience.co.uk/>
* <http://www.bbc.co.uk/schools/websites/4_11/site/science.shtml>
* <https://www.tigtagworld.co.uk/mindmap/#/modules/>
* <https://www.countrysideclassroom.org.uk>

**Project Based Learning**

* DK Find Out <https://www.dkfindout.com/uk/>
* Scholastic Learn at Home <https://classroommagazines.scholastic.com/support/learnathome.html>

(20 days of projects for reading, thinking and growing- broken down in to stages)

**Computing and Coding**

* SCRATCH  https://scratch.mit.edu/
* Blockly <https://blockly.games/>
* Hour of Code

**Arts & Crafts**

* Red Ted Art <https://www.redtedart.com/>
* The Imagination Tree <https://theimaginationtree.com/stay-at-home-survival-guide/>
* (Various play based activities- daily break down of activities and resources)
* The Artful Parent <https://artfulparent.com/>

**All pupils have Glow Log Ins and access to Microsoft Teams. Please use Glow and Microsoft Teams to keep up-to-date with set activities.**

