

Websites for supporting Home Learning

Pre 5-P1

Area of Interest	Link	Notes
Creativity Apps		All of these apps are free.
Lego / Duplo	https://apps.apple.com/gb/app/lego-duplo-world/id1458749093	
CBEEBIES	https://apps.apple.com/gb/app/get-creative-from-cbeebies/id1435609710	
BEEBOT	https://apps.apple.com/gb/app/bee-bot/id500131639	
Ravensburg Puzzle Junior	https://apps.apple.com/gb/app/ravensburger-puzzle-junior/id1476393158	
Number	https://apps.apple.com/gb/app/meet-the-numberblocks/id1445555400 https://www.topmarks.co.uk/maths-games/3-5-years/counting	Meet the Number Blocks Why not play the games alongside your child. There are a range of games for both Literacy and Numeracy.

P2-4

Area of Interest	Link	Notes
Number and Maths	<p>https://www.bbc.co.uk/iplayer/episodes/b08bzfnh/numberblocks</p> <p>https://www.ncetm.org.uk/resources/52060</p> <p>https://nrich.maths.org/</p>	<p>Numberblocks is a BBC television series aimed at introducing children to early number. Snappy animation and loveable characters combine with engaging storylines to gently introduce concepts of number to support early mathematical understanding. Episodes can be streamed or downloaded.</p> <p>The NCETM materials use each episode (Numberblocks) as a launch pad. They are designed to assist Early Level learners to bring the numbers and ideas to life in the world around them. Each episode has a PowerPoint document which provides slides with notes to support discussion around the mathematical concepts and language in each episode.</p> <p>Find a huge bank of free activities, games and opportunities to think mathematically. These are sorted using ages between 5 – 14, and difficulty, from one star to three.</p>
Literacy	<p>https://www.literacyshed.com/home.html</p>	<p>The Literacy Shed is home to a wealth of high quality films and animations that can be used to enhance the teaching of reading and writing. All of the films on the site are suitable for primary aged children although some films</p>

	<p>https://www.pobble365.com/</p> <p>https://www.homeschooling-ideas.com/homeschool-writing.html</p> <p>https://www.plot-generator.org.uk/</p>	<p>may not be suitable for younger children. We urge parents watch any films before showing them to children.</p> <p>Want to deepen children’s thinking through a great discussion or creating a piece of writing? This recommended website will support this every day of the year.</p> <p>Want to encourage your kids writing abilities? These activities, resources, projects and contests will inspire them to write more.</p> <p>Answer a few quick questions and this website will automatically write a story or blurb for you using your keywords.</p>
Science and Digital Technology	<p>https://www.nasa.gov/kidsclub/index.html</p> <p>https://code.org/</p>	<p>NASA gov. brings you the latest images, videos and news form America’s space agency. Get the latest updates on NASA missions, watch NASA TV live and learn about our quest to reveal the unknown and benefit all mankind.</p> <p>Learn computer science. Change the world. Every student has the potential to change the world. Help them get started. NB Pupils can use Glow Google login (Glowusername@cl.glow.scot) to create account and do hours and hours and hours’ worth of online coding challenges. Science Kids is the online home of science & technology for children around the world.</p>

	https://www.sciencekids.co.nz/	Learn more with our fun science experiments, cool facts, free games, activities, lesson plans, quizzes, videos, photos and science fair project ideas
Social Studies	https://ed.ted.com/ https://kids.britannica.com/kids https://www.youtube.com/channel/UCUNYSwNARexFwxXp3oPAtvq https://www.historyforkids.net/	<p>TED –Ed celebrates the ideas of teachers and students around the world. Discover hundreds of animated lessons, create customised lessons and share your key ideas.</p> <p>An online kids encyclopaedia which will encourage inquisitiveness in children</p> <p>Horrible Histories is a hit CBBC show that they don't teach you about in school.</p> <p>History for Kids, a free resource with articles, worksheets and quizzes.</p>
Languages	https://www.bbc.co.uk/teach/ks2-french/zr4qf4j www.duolingo.com	<p>Free teacher classroom resources suitable for use in French lessons with primary school children at Key Stage 2 in England, Wales and Northern Ireland, and at 1st and 2nd Level in Scotland.</p> <p>Learn a language for free.</p>

Creativity	<p>https://musiclab.chromeexperiments.com/</p> <p>https://www.bbc.co.uk/teach/ks1-music/zbcjscw</p> <p>https://www.youtube.com/user/ArtforKidsHub</p>	<p>Chrome Music Lab is for everyone. Play with simple experiments that let anyone, of any age, explore with music</p> <p>Free teacher classroom resources suitable for use in music lessons with primary school children at Key Stage 1 in England, Wales and Northern Ireland, and at 1st Level in Scotland.</p> <p>Art lessons every week teaching you to draw.</p>
------------	--	---

P5-7

Numeracy and Maths	<p>https://nrich.maths.org/</p> <p>https://mathsbot.com/</p> <p>https://www.khanacademy.org/</p>	<p>Find a huge bank of free activities, games and opportunities to think mathematically. These are sorted using ages between 5 – 14, and difficulty, from one star to three.</p> <p>An excellent site with interactive tools and activities to aid the teaching of mathematics.</p> <p>Khan Academy is a great way for your child to get help with what they're learning in school or to learn something completely new.</p>
--------------------	--	--

	<p>https://www.cdmasterworks.co.uk/</p> <p>https://corbettmaths.com/</p>	<p>CD Masterworks is a Scottish based subscription site that provides resources for learners in P5 – S6. However, it also offers a free weekly numeracy newspaper designed to give pupils regular opportunities to apply their skills in new and unfamiliar contexts</p> <p>Corbett Maths offers a host of resources to support learning for children. It is home to 1000s of maths resources: Videos, Worksheets, 5-a-day, revision cards and much more.</p>
Literacy	<p>https://www.literacyshed.com/home.html</p> <p>https://www.homeschooling-ideas.com/homeschool-writing.html</p> <p>https://www.pobble365.com/</p>	<p>The Literacy Shed is home to a wealth of high quality films and animations that can be used to enhance the teaching of reading and writing. All of the films on the site are suitable for primary aged children although some films may not be suitable for younger children. We urge parents watch any films before showing them to children.</p> <p>Want to encourage your kids writing abilities? These activities, resources, projects and contests will inspire them to write more.</p>

	<p>https://www.plot-generator.org.uk/</p>	<p>Want to deepen children’s thinking through a great discussion or creating a piece of writing? This recommended website will support this every day of the year.</p> <p>Answer a few quick questions and this website will automatically write a story or blurb for you using your keywords.</p>
<p>Science and Digital Technologies</p>	<p>https://www.nasa.gov/kidsclub/index.html</p> <p>https://code.org/</p> <p>https://www.sciencekids.co.nz/</p>	<p>NASA gov. brings you the latest images, videos and news from America’s space agency. Get the latest updates on NASA missions, watch NASA TV live and learn about our quest to reveal the unknown and benefit all mankind.</p> <p>Learn computer science. Change the world. Every student has the potential to change the world. Help them get started. NB Pupils can use Glow Google login (Glowusername@cl.glow.scot) to create account and do hours and hours and hours’ worth of online coding challenges</p> <p>Science Kids is the online home of science & technology for children around the world. Learn more with our fun science experiments, cool facts, free games,</p>

		activities, lesson plans, quizzes, videos, photos and science fair project ideas
Social Subjects	https://ed.ted.com/ https://kids.britannica.com/kids https://www.youtube.com/channel/UCUNYSwNARexFwxXp3oPAvtg	<p>TED –Ed celebrates the ideas of teachers and students around the world. Discover hundreds of animated lessons, create customised lessons and share your key ideas.</p> <p>An online kids encyclopaedia which will encourage inquisitiveness in children</p> <p>Horrible Histories is a hit CBBC show that they don't teach you about in school!</p>
Languages	https://www.bbc.co.uk/teach/ks2-french/zr4qf4j	Free teacher classroom resources suitable for use in French lessons with primary school children at Key Stage 2 in England, Wales and Northern Ireland, and at 1st and 2nd Level in Scotland.
Creativity	https://www.animaker.com/ https://musiclab.chromeexperiments.com/	<p>A platform for beginners, non-designers & professionals to create Animation and Live-Action videos for every moment of our life.</p> <p>Chrome Music Lab is for everyone. Play with simple experiments that let anyone, of any age, explore with music</p>

	<p>https://www.bbc.co.uk/teach/ks2-music/zfv96v4</p> <p>https://www.bbc.co.uk/teach/ks2-art-and-design/zd4jscw</p> <p>https://www.intofilm.org/news-and-views/articles/activities-for-young-people-to-do-at-home?utm_source=Into+Film+-+Master&utm_campaign=7a9ffa5d4e-Home-study-1&utm_medium=email&utm_term=0_a1465a9b17-7a9ffa5d4e-139932665</p>	<p>Free teacher classroom resources suitable for use in music lessons with primary school children at 2nd Level in Scotland.</p> <p>Free teacher classroom resources suitable for use in art and design lessons with primary school children at 1st and 2nd Level in Scotland.</p> <p>Free activities for young people to do at home.</p>
--	--	---

S1-S3

Enterprise	<p>https://idea.org.uk/</p>	<p>The Inspiring Digital Enterprise Award, known as iDEA is an international programme that helps you develop digital, enterprise and employability skills for free. Through a series of online challenges, you can win career-enhancing badges, unlock new opportunities and, ultimately, gain</p>
------------	--	---

		industry-recognised Awards that help you stand out from the crowd.
Literacy and creativity	https://scratch.mit.edu/ https://www.wonderopolis.org/wonder/who-was-vincent-van-gogh	<p>With Scratch, you can program your own interactive stories, games, and animations — and share your creations with others in the online community. Scratch helps young people learn to think creatively, reason systematically, and work collaboratively — essential skills for life in the 21st century. It is provided free of charge.</p> <p>Explore your ‘ I wonder.....’ moments. Challenges and activities for S1-S3 learners. Learn something new and explore questions you’ve always wondered about.</p>
Science	https://sciencejournal.withgoogle.com/	Using the Science Journal app, turn your phone into a pocket science laboratory with tools to measure light, motion, sound and more. Loads of experiments to try with your smartphone and record in the app.
Internet Safety	https://beinternetlegends.withgoogle.com/en_uk	To make the most of the internet, children need to make smart decisions. Be Internet Legends empowers younger children to use the web safely and wisely, so they can be confident explorers of the online world.
Technology	https://codecombat.com/	Coding games to learn Python and JavaScript

--	--	--