

Useful Websites

Name	Website	Topic/Subject	Age	Review
Khan Academy	https://www.khanacademy.org	Especially good for maths and computing.	All ages but other subjects at Secondary level	Note this uses the U.S. grade system but it's mostly common material. It does not support Internet Explorer so St Philip's cannot take responsibility for the quality of the website. Parents should always check the appropriateness of any website their child access before they use it.
Blockly games	https://blockly.games	Computer science	Secondary	Appropriate for some of our students; majority of tasks focus on basic programming skills
Twinkl	https://www.twinkl.co.uk/offer	A range of subject areas	EYFS, Primary and secondary. Specific SEN section.	Use the code UKTWINKLHELPS Easy to sign up, follow the links. Worksheets are printable.
Scratch	https://scratch.mit.edu/explore/projects/games/	Art, music and creating stories	No age specified but appears to be approx. aged 8 and above	Doesn't seem to be engaging unless a real interest in one of the areas.
Duolingo	https://www.duolingo.com/	Languages	Site policy is 13yrs +	It breaks down learning languages into stages, comparable to apps that you have to pay for but it is free. A wide range of languages available to learn, including one from Game of Thrones!
British Council	https://www.britishcouncil.org/school-resources/find	English language	Site states English for teens and adults	The site is for learning to speak English as a second language. There is an exam that can be registered for (please check if this incurs payment as St. Philip's cannot be responsible should this option be selected).
Blue Peter Badges	https://www.bbc.co.uk/cbbc/joinin/about-blue-peter-badges	For fans of the programme	Doesn't specify an age but seems to be appropriate for young teens.	All to do with the programme, pictures, competitions etc. A fan based programme.
Nature Detectives	https://naturedetectives.woodlandtrust.org.uk/naturedetectives/	Nature and forests	Site states for 0-2yrs, 3-5yrs and 6 yrs.	Activities are very simple but informative and seem good fun.
Seneca	https://www.senecalearning.com	Mainly GCSE across a broad	Predominately KS4 for GCSE but	A free site, easy to use.

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		range of subjects	site states KS2 to A Level	
BBC Learning	http://www.bbc.co.uk/learning/coursesearch/	Every subject	GCSE Level +	The website itself has been archived and is no longer being updated. This has made some of the facts and information quite dated. Subjects are separated well and the information is interesting. Good videos are attached to each subject.
iDEA	https://idea.org.uk	Digital Enterprise Awards Scheme.	14+	You need to have an account to access the website. However the awards itself are very accessible and attractive to earn. It is also industry recognized and can be used on any device.
The Imagination Tree	https://theimaginationtree.com	Literacy, Numeracy, PSHE, Creativity, Physical, Science.	2+	This website focuses on kindness and how to be kind every day. Better for toddlers and babies. Interactive games to test their mobility and agility. Lots of the games are focused on the children being creative; with games that involve making jars and drawing. Learning also includes being able to have fun in common surroundings e.g. in the car.
Oxford Owl	https://www.oxfordowl.co.uk/for-home/	Reading, English and Maths	Primary level (ages 3-11)	This website offers lots of different games, activities, videos and printable worksheets to use for primary level (Ages 3-11). While it may be too simple for older students, it is ideal for any students who struggle with the basics in any of these subject areas, or for students who fit in the age range.
Ted Ed	https://ed.ted.com/	Maths, English language/ literature and science	Secondary level and above	This website offers a lot of free, creative and interactive videos and activities including multiple choice questions linked to the videos. However, the topics available are mostly at secondary level or higher, offering advanced subject teaching. I would recommend this website if you wanted to challenge the brain, or to expand ideas on specific subjects or interests.
Mystery Science	https://mysteryscience.com/	Science	Grades 1-5	This uses the US grade system. There are lots experiments and videos to look at with worksheets

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				and activities
National Geographic Kids	https://www.natgeokids.com/uk/	Geography, English, PSHE, Maths, Art	Primary and year 7.	Mostly suitable for primary students but resources about the Rainforest are suitable for year 7 students as they have covered this in lessons. Most activities would need to be downloaded and printed. Parents should always check the appropriateness of any website their child access before they use it.
Open Learn	https://www.open.edu/openlearn/	Excellent choice of subjects from Science to Arts, Law, Money	Key stage 4 and above.	Open University website. A variety of free short courses which can take as little as a few hours to complete. Suitable for year's 10 and 11 studying for accredited courses. An opportunity for adult CPD and an opportunity to earn Open University digital badges.
Future Learn	www.futurelearn.com	A variety of subjects, mostly moving to a higher education	14+	Business management, healthcare, IT are some of the areas of learning.
Crash Course Kids	https://www.youtube.com/user/crashcoursekids?app=desktop	Good science resource for our students	All ages	This is a collection of You Tube videos with focus on science. They are fun to watch and good for visual learners.
RedTedArt	https://www.redtedart.com/	Art resources	Younger learners	Fun art and craft website full of ideas for themed art such as Mother's Day, Easter and much more

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Crash Course	https://thecrashcourse.com/	biology, history, sociology etc.	Mainly secondary subjects. Suitable for L2 students and up. Not suitable for most of our students	This a series of YouTube videos focusing on subjects such as history, biology, psychology, ecology etc. Passive learning through video watching
Paw Print Badges	https://www.pawprintbadges.co.uk/	A variety of activities	All ages, but seems to be more for young teens	The site is an activity based site which does include free activity packs that can be downloaded, however it seems to provide ideas for activities too, probably for group settings. There are links to spend money; St. Philip's cannot take responsibility should these be accessed.
Tinkercad	https://www.tinkercad.com/	IT based with a heavy accent on design	Possibly 11+ though some parts will be suitable for younger	A free, easy to use app for 3D design, electronics and coding. It can be used by teachers, children, hobbyists and designers. An online collection of software tools.
Prodigy Games	https://www.prodigygame.com/	Maths	States grades 1 - 6 (UK primary age)	American based website, a curriculum-aligned maths platform. States it is free for all students, teachers.
CBeebies Radio	https://www.bbc.co.uk/cbeebies/curations/radio-routine-poems	Collection of poems for younger listeners	Primary Younger listeners	This is a collection of poems with a focus on daily routines. This website also contains links to other CBBC activities and games for younger learners.
Big History Project	https://www.bighistoryproject.com/home	Universe, the world	Secondary age	Looking at the past, present and future.
Geography Games	https://world-geography-games.com/world.html	Games with a geography theme	Not specified – appears for older primary through secondary	Games about all things geographical!
Toy Theater	https://toytheater.com/	Art, reading	Younger primary	Educational online games designed for fun based learning.

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	r.com/ https://www.dkfindout.com/uk/?fbclid=IwAR2wJdpSJSeITf4do6aPhff8A3tAktmpaxqZbkgudD49l71ep8-sjXmrac	and maths Activities and quizzes	aged Primary aged children	A whole variety of subjects around English, maths, biology and much more. Seems to be based around DK books which may be good to enhance learning. There is a parents section.
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