**Activities for Students Whilst School is Out**

**Secondary Age Student’s Resources:**

**Ted Ed:**

[www.ed.ted.com](http://www.ed.ted.com)

Educational videos on lots of different topics.

**Big History Project:**

[www.bighistoryproject.com/home](http://www.bighistoryproject.com/home)

Activities for lots of different subjects.

**Tynker Coding:**

[www.tynker.com](http://www.tynker.com)

Learn to code with easy to learn, visual programming.

**Open Learn:**

[www.open.edu/openlearn/](http://www.open.edu/openlearn/)

Free taster courses relating to Open University.

**Curiosity Stream:**

www.curiositystream.com

Watch award winning science, technology, history and nature documentaries.

**Outschool:**

[www.outschool.com](http://www.outschool.com)

Lots of video chat classes for students to access.

**Beast Academy:**

[www.beastacademy.com](http://www.beastacademy.com)

Challenging curriculum for students from 8 – 13.

**Creative Bug:**

[www.creativebug.com](http://www.creativebug.com)

Online videos of arts and crafts workshops and techniques.

**Future Learn:**

[www.futurelearn.com](http://www.futurelearn.com)

Free to access to courses for 14 days.

**Seneca:**

[www.senecalearning.com](http://www.senecalearning.com)

Revision resources for GCSE and A level.

**Discovery Education:**

[www.discoveryeducation.co.uk](http://www.discoveryeducation.co.uk)

Curriculum matched content and trusted partner for schools.

**Primary Age Children’s Resources:**

**Brain Pop:**

[www.brainpop.com](http://www.brainpop.com)

Educational animated site for children.

**Tynker Coding:**

[www.tynker.com](http://www.tynker.com)

Learn to code with easy to learn, visual programming.

**National Geographic Kids:**

[www.natgeokids.com/uk/](http://www.natgeokids.com/uk/)

Activities for primary age children.

**Blockly:**

[www.blockly.games](http://www.blockly.games)

Computer programming skills for primary age children.

**Scratch:**

[www.scratch.mit.edu/explore/projects/games/](http://www.scratch.mit.edu/explore/projects/games/)

Computer programming skills for primary age children.

**Outschool:**

[www.outschool.com](http://www.outschool.com)

Lots of video chat classes for students to access.

**Prodigy Maths:**

[www.prodigygame.com](http://www.prodigygame.com)

Free maths learning platform.

**iReady:**

[www.login.i-ready.com](http://www.login.i-ready.com)

Learning platform for students.

**Oxford Owl for Home:**

[www.oxfordowl.co.uk/for-home/](http://www.oxfordowl.co.uk/for-home/)

Free resources for Primary age students.

**Red Ted Art:**

[www.redtedart.com](http://www.redtedart.com)

Arts and crafts for primary aged children.

**Khan Academy:**

[www.khanacademy.org](http://www.khanacademy.org)

Content and resources on lots of different topics.

**Toy Theatre:**

[www.toytheater.com](http://www.toytheater.com)

Educational online games.

**Discovery Education:**

[www.discoveryeducation.co.uk](http://www.discoveryeducation.co.uk)

Curriculum matched content and trusted partner for schools.

**Twinkl:**

[www.twinkl.co.uk](http://www.twinkl.co.uk)

Print outs and activities used by schools. Parents can access this for a month using this code: CVDTWINKLHELPS

**Other Resources:**

**Crash Course:**

[www.thecrashcourse.com](http://www.thecrashcourse.com)

You Tube videos on lots of different topics.

**(YouTube) Science Channel:**

Learn about outer space, new technology and earth science.

**(YouTube) SciShow Kids:**

Learning about cute, weird and fun animals whilst doing science.

**(YouTube) GEOgraphy Focus:**

Learn about geography, maps, flags, languages, travel and culture.

**(YouTube) thebrainscoop**

Sharing museum work and information.

**(YouTube) Geek Gurl Diaries:**

Looking at topics such as: programming, computer science, logic and electronics.

**(YouTube) Mike likes Science:**

Science inspired videos.

**(YouTube) Science Max:**

Looking at different science experiments.

**Scholastic has created a free learn-from-home site with 20+ days of learning and activities:**

<https://classroommagazines.scholastic.com/>

**Pretend to travel the world and go on a virtual tour of these 12 famous museums:**

<https://www.travelandleisure.com>

**This is a free curriculum website that you can use:**

[https://allinonehomeschool.com/](https://allinonehomeschool.com/?fbclid=IwAR1CLmEzKWSLBDXItx1tU7G4fw226fBhX1cIqHSqyDxhdHQg0ofQC3Vz1-4)

**List of thinking games by grade/year group:**

[https://allinonehomeschool.com/thinking/](https://l.facebook.com/l.php?u=https%3A%2F%2Fallinonehomeschool.com%2Fthinking%2F%3Ffbclid%3DIwAR2vY8dvQIbOkNBPy8_gr03dgn33E1LZkZs_8XR6YlCEdhouM7s4iXxUZAM&h=AT3o6dnY9lc6-tMjuUArwc2ZOWNiiR4R4iX4drWba_nCDWA_pd-sNc-rflzVOFfQMX_7dtxc8JUD2Sk5MPG6mnuByqf3rCKR58AelrOBu3TbQ5WkSQJleDNVNY70zEWviMpAEILyxW0x2O-6v2D6nNzX88B4RSMK1LvMv6adxtKtnDGG24Q0k3FcBI__Sv1w9p1Q1PrtYiiXDAzTyXUxjL2exP8bxVra7CpvbUk2kr0nbpMJJqhapZ5SgLyRT_W17N7g9WP4lSa5wuyKp9EsRnvzj7dkCYHdp14tWuo7hm9jUMy-HWi3k9wPZOWhPCObok2lKaUAoVYik820V3Oyb7VicG1SJpC3EWyB5ekrG5b1own9XqwhRPEnzLJStyzf46VTNXrO2eRMjvZC70zqWhGAKI7t8OQNn90oCZ_UbpnSQpjuUH309mYlZr7ZSm8Hn1HYzEDTyFKu5pIolv4dNeltV5Mi6XCl5E1K0leV8zBC9bZ6P2FfB-uHJvAgFGywit9qeBp7uBxtskawxgsykh0zc6GBixbqoOia2nGK8-j-eQPDUSUdECjFlgtAIXBgarsV11qFGqGyr7N0tZuM2fsherLnbZNaPVZgznSY0pkiZIYh9wq212zlygclWSNWBQCboHQp)

**More free learning websites that you may like to access:**

[https://www.starfall.com/h/](https://www.starfall.com/h/?fbclid=IwAR3R20L47nhcov-S2EXhnHoWPNF8bVVNrtMcZ6Wx0ZNQ4MdgB8V_4yBMhmU)
[https://www.abcya.com](https://www.abcya.com/?fbclid=IwAR3Ny60MC9rs0HjnWcfQ1Q5fevRYZGXEV2fuNwnGRBnikUMEYk7ChPGApi4)
[https://www.funbrain.com/](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.funbrain.com%2F%3Ffbclid%3DIwAR3avvFvVH6rzcaOXwdA9Fz9QSBVptNOPZ6jUVr_9p5g09Y_Rlpq3DfoE3o&h=AT1_vuL58zqZYiWD8ytESqxmV3-ZIxc0biy2ws9-Uq7xRGdLtVCTE9UP44PPYguaBBeJ7mLWm7BVpYvigh69qT-6X6skkMcyfkTxUsUBDhbuS1mZcR_QSle3odT5_DOCKlfHY3IYvZUlKLFILORX9H9nyN7R1Jwgwa0vSbhmHYhtesPzfhX73tHLAIgqu48cb2SaS64zNJcJy9U8U_jNXBIlc10PBG5g0u6GUnuiM4os995ejRewYs-3OmmA6YwvWlVAzqW9U9yQHrU5jkaDJ31-bqijgSPX8dqC_4wTdM5jSbTR2qCnUCFFXo18vIBwR5Aqw-liH0GEqwcg0j08WiMEGE0rrJvWApwhyY81iOAJEjKmcrCBBebAgyr5wrfHntzHAyP2YvGvMQDpxVI_JrRWukNQEW-QK0jo0dcrwId20SR9hwZMm72j_4XF-9oen7nYRISxhMjVZ-64pf3j3yPsp3k3nYWCo_GIN9YXWJB7ZEgqsBSToVuTlZBW9lfsWAsE1NqdO_WhQSJ8kAcwmaZyaDyc_Q7-V8cUvPwb4tVbIbOB4qPI6IqJUKlfIBiNRMsDqJ_MMstWkvQA7lAWPTn9aO_7Mx_M2O51gZRm1QflU5vReOOEPThPxgNtu2Otr9Dxw2F5)
[https://www.splashlearn.com/](https://www.splashlearn.com/?fbclid=IwAR35fmDrRNipPsV6pHHeeBwx2ah5PeIsVQzNSPaZ-cDAjN6X6SAUKH4ExFg)
[https://www.storylineonline.net/](https://www.storylineonline.net/?fbclid=IwAR30_rjAvav1lvn5KiXYkEImoAhDa7KZJCjL49EmeibYdEOZcHnLZYVtDZU)
[https://pbskids.org/](https://pbskids.org/?fbclid=IwAR1W3ez_fmCyZkWCstOnT4Z8-QcrvOKc3tXikh6L1pxKzySeLiIF39jUx3Q)
[https://www.highlightskids.com/](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.highlightskids.com%2F%3Ffbclid%3DIwAR2HduxHBk99-LXgF8qYbed5yXPilJuW8-2rZCNJ-QbG-zzmauBXiijdHEk&h=AT3qo_rjqVLF-dJMukmnlQJQKFreFc1SbwnAv6uNMlHED1DPiVN4Ohjy_2Lfsh-C7szzKsacizgQiiA9GeUcT3vLB-KyEbDN4bDjxWn1OANTHCe8vQ13oUNsW8mHegKBC95zrzkCI7o7DF1CtRUD-gBVo7V833jJSIhFpm5Mq3I_M7sISotrURynkXQ7d02-_Fwc6mldAK0qlkdN46MlL_nJRHXy8Is61wH4K1R29I6GdmFplH5mIiJeUVF767HdcXTqIzg4rxLJUzVh6i7373p5MaGhkIGkFgx_XFexzAIsrhqcwH043n4mYkPmWNt_pTQ_QjocoYuSk4xDqK8cXn6Dpswqtm9HHhVeQKmgxZxDO9SjEpoFywkDuWZKaPlflJUCNUrAaRWFgh0k8Tz70-A3af7pSu-Ytng7fyCs8eCTMlZIu8uz4QA4U5EIr32oJVSM4tePFAVSGZekpdKQS_S595vaQ4gtzMHFDZ6ujysl55PkJ77S5s6sJghqw1DFnR4HRskxOGxji6qR37FwaYHXnnhrQk23NGc1CmnuMDnGaEnO0_wtYgVWp8H6G1BgSEfGP1TBv9taMP0C2B_BoN-qz0yKSjSKodn0OT6vt1wUKYNEHGWuf31S5Fjaej39TNCxMSLs)
[https://kids.nationalgeographic.com/](https://kids.nationalgeographic.com/?fbclid=IwAR3lZxJi0lCCAV6jtBoIehOqwYiM8gtCIRLx6AIYDWYwa8fMm__OCHM2ae0)
[https://www.coolmath4kids.com/](https://www.coolmath4kids.com/?fbclid=IwAR1u2hhJwzZNew6nZXtcY1LrBeylwH_AJN3jlqNMV46AASgmJN_rAw5STho)
[http://www.mathgametime.com/](http://www.mathgametime.com/?fbclid=IwAR2oRqGZabqINIqTvRpGCT0KQlmu_85l4pnyquqondwd8D0N5Gt4KhmS_5M)
[https://www.uniteforliteracy.com/](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.uniteforliteracy.com%2F%3Ffbclid%3DIwAR2SK7kramDne9uL1nr9_hytwZuhMmKFyn0taHWIZEDlOpF68F_h83xMPkw&h=AT22EKvKT8n8FQqSik-KMxuBOAx0F4ndXLrCMvB1ECns6Oz5Y-nPP4Y126kuHqEr8AZNFgQUWl5tKYh0K7oTEFHM_xs_WbluP32ktJZNOPYphP716TdwlxFkU5yyR_Z-JjYb7Q73y1rtSCU7mAeIa22GPI5DuEIDHCOfbK6V-i091YWFL6Mv6TzWN2SDEXv7slQkuOUnJExfHA8t2mHxiO7GBmRMNploj8lhZxdkFHEY3mUcALFx4qTsqCkWamhAOQk9YbWMvBIrCRnKDMdt-TzQsJNHACU4EL4Eo4Ne3kvXiA_f92HsfKiCr4-VMNyydmT_PaZSS6zoSlWSgNYlJaCbds9fNfh6snrfnT9RT9cQZPs0ccwq_FLFmVZIgMjhuLI-TgxpE6qR3IsgOmx__YiJTtDZ4f4taiNyQ1Dkfr0lNDuDpYziph4FEekTCoy6r5slXyaq4XInFRHlMXv-usLsMEqvvzW-sRC8hoMVCgwKCXWWalKPXIklGHUlh53Ug4WOUQk1Y3txCAM0eGO5eCDxD17pZikZeX-nc-Jf3SJcNMVLjdKe3m-g092OPI-pWRr8rKz3qUU7doIdtnB_O_P9zzXTnYxH3QDaUU_m4hi_8T3WX8tYWcLqzpiiSfMI664JAfvV)
[http://www.literactive.com/Home/index.asp](http://www.literactive.com/Home/index.asp?fbclid=IwAR0FYbupb7HNiBerIhSqqg8EgsAPd5PsW7r8U7H-4ot3gVsD81IUcNu9mKs)
[http://www.sciencekids.co.nz/](http://www.sciencekids.co.nz/?fbclid=IwAR1rA62T5RCneprJ6D87RhEQyV3BAupiohpl7IFtBZZ4xTpjMAFVbZjLAak)
[https://www.switchzoo.com/](https://www.switchzoo.com/?fbclid=IwAR0jbDXVk5fSCEcNNjxSCwNOQT-8vSwOfHqj-ddCUhEfbGv2wfSojrvziTo)
[https://www.seussville.com/](https://www.seussville.com/?fbclid=IwAR0J1pzzKi6b6RJ5UYVcRUnbfrIjjRT2CPg7hGl_GdOzse3QBZoTh9_N6Bg)
[https://www.turtlediary.com/](https://www.turtlediary.com/?fbclid=IwAR1ioTfuIiKCJ7lK2C8HZjpPuIkNRoX9ew4D-a4tyQMhc1ilmSCZedOfFp0)
[https://www.e-learningforkids.org/](https://www.e-learningforkids.org/?fbclid=IwAR1FcYbMhG_EFkB97jz7-JLqrBdr7QclXtN0maSkjM1ujMqj6aoztjBDJPI)