

## Multiple subjects

<a href="https://go.brainpop.com/COVID19?utm_source=bp-com&amp;utm_medium=banner&amp;utm_campaign=coronavirus&amp;utm_content=free-access">https://go.brainpop.com/COVID19?utm_source=bp-com&amp;utm_medium=banner&amp;utm_campaign=coronavirus&amp;utm_content=free-access</a>	Games, activities, quizzes on many subject areas. Especially good for EYFS and KS1.
<a href="https://www.bbc.co.uk/bitesize/levels/z3g4d2p">https://www.bbc.co.uk/bitesize/levels/z3g4d2p</a>	BBC Bitesize KS1
<a href="https://www.bbc.co.uk/bitesize/levels/zbr9wmn">https://www.bbc.co.uk/bitesize/levels/zbr9wmn</a>	BBC Bitesize KS2
<a href="https://www.natgeokids.com/uk/">https://www.natgeokids.com/uk/</a>	Articles and activities from National Geographic for Kids.
<a href="http://www.twinkl.co.uk/offer">www.twinkl.co.uk/offer</a>	Hundreds of resources covering all areas of the curriculum. Go to <a href="http://www.twinkl.co.uk/offer">twinkl.co.uk/offer</a> and enter the code UKTWINKLHELPS for free ultimate membership.
<a href="https://londonist.com/london/museums-and-galleries/calling-all-culture-vultures-here-s-how-to-experience-london-virtually-during-the-coronavirus-pandemic">https://londonist.com/london/museums-and-galleries/calling-all-culture-vultures-here-s-how-to-experience-london-virtually-during-the-coronavirus-pandemic</a>	Virtual tours of many of London's museums (art, history, science, culture).

## History, geography

<a href="http://www.thinkinghistory.co.uk/ActivityKS/ActivityKS2.html">http://www.thinkinghistory.co.uk/ActivityKS/ActivityKS2.html</a>	Historical enquiry and information, activities.
<a href="https://www.bbc.co.uk/cbbc/shows/horrible-histories">https://www.bbc.co.uk/cbbc/shows/horrible-histories</a>	Watch Horrible Histories episodes and clips, play games, and even sing along to your favourite Horrible Histories songs!

## Science

<a href="https://www.stem.org.uk/home-learning/primary">https://www.stem.org.uk/home-learning/primary</a>	Fun STEM activities to keep children thinking critically and scientifically.
<a href="https://learning-resources.sciencemuseum.org.uk/">https://learning-resources.sciencemuseum.org.uk/</a>	Science Museum activities and resources for the whole family, plus games and apps.

<a href="https://www.natgeokids.com/uk/">https://www.natgeokids.com/uk/</a>	Science articles and activities from National Geographic for Kids.
<a href="https://www.bbc.co.uk/bitesize/subjects/z6svr82">https://www.bbc.co.uk/bitesize/subjects/z6s vr82</a>	Fantastic games, videos and quizzes, covering all aspects of the KS1 science curriculum.
<a href="https://www.bbc.co.uk/bitesize/subjects/z2pfb9g">https://www.bbc.co.uk/bitesize/subjects/z2pf b9g</a>	Fantastic games, videos and quizzes, covering all aspects of the KS2 science curriculum.
<a href="https://www.bbc.co.uk/iplayer/episodes/b03cdr8s/operation-ouch">https://www.bbc.co.uk/iplayer/episodes/b03 cdr8s/operation-ouch</a>	Operation Ouch on BBC Iplayer - ideal for KS2.
<a href="https://drchips.weebly.com/?fbclid=IwAR0w-wyFJ0xCIsaPN9SSBmrqngWndeZgEnMBZvoxD_kKb_6Tp9JIWjdx08">https://drchips.weebly.com/?fbclid=IwAR0w -wyFJ0xCIsaPN9SSBmrqngWndeZgEnMB ZvoxD_kKb_6Tp9JIWjdx08</a>	Daily science, engineering and computing activities (video tutorials and guides)
<a href="https://www.rasmussen.edu/degrees/education/blog/simple-stem-activities-for-kids/">https://www.rasmussen.edu/degrees/educat ion/blog/simple-stem-activities-for-kids/</a>	Engaging and fun STEM activities for KS1 and 2.
<a href="https://artsandculture.google.com/partner/natural-history-museum">https://artsandculture.google.com/partner/n atural-history-museum</a>	Online tours and access to exhibits across the museum.

## ICT

<a href="https://www.stem.org.uk/primary-computing-resources">https://www.stem.org.uk/primary-computing -resources</a>	Fabulous presentations, activities and worksheets covering many areas of the KS1 and 2 curriculum.
<a href="https://code.org/athome">https://code.org/athome</a>	Coding videos and tutorials for KS1 and 2
<a href="https://drchips.weebly.com/?fbclid=IwAR0w-wyFJ0xCIsaPN9SSBmrqngWndeZgEnMBZvoxD_kKb_6Tp9JIWjdx08">https://drchips.weebly.com/?fbclid=IwAR0w -wyFJ0xCIsaPN9SSBmrqngWndeZgEnMB ZvoxD_kKb_6Tp9JIWjdx08</a>	Daily science, engineering and computing activities (video tutorials and guides)

## Art and D&T

<a href="https://kinderart.com/art-lessons/drawing/free-activity-downloads-for-social-distancing/">https://kinderart.com/art-lessons/drawing/fre e-activity-downloads-for-social-distancing/</a>	Activity ideas for KS1 and 2.
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<a href="https://www.teachingideas.co.uk/subjects/art">https://www.teachingideas.co.uk/subjects/art</a>	Artist fact cards and activity ideas.
<a href="https://reliefteachingideas.com/category/art-craft/">https://reliefteachingideas.com/category/art-craft/</a>	Lots of ideas for arts and crafts.
<a href="https://www.theschoolrun.com/5-at-home-design-and-technology-projects-for-primary-children">https://www.theschoolrun.com/5-at-home-design-and-technology-projects-for-primary-children</a>	Design and Technology ideas for EYFS - KS2