- ICT Games are on-screen games for literacy and numeracy at https://www.ictgames.com/mobilePage/index.html
- Number Fun- Free of charge for one month and accessed at https://parent.numberfunportal.com/free-account-page/ The portal contains over 200 song video presentations, accompanied by their respective resources for learning and teaching mathematics. There are four age ranges and nine themes in each age range to include: number and place value; addition and subtraction; multiplication and division; fractions, ratio and proportion; measurement; shape; position and direction; statistics; algebra; and, extras.
- Time Tables Rock Stars- free full access during COVID-19 outbreak which can be accessed at <a href="https://ttrockstars.com/page/covid19support">https://ttrockstars.com/page/covid19support</a>
- Learning by Questions accessed at https://www.lbq.org/Blog/using-lbq-for-distancelearning is offering a free 60 day evaluation account in light of COVID-19.
- Primary Games accessed at https://www.primarygames.com/math.php Free maths games.
- Mathletics is curriculum-aligned lessons and activities for numeracy. Schools must have an account before this can be used.
- Maths Puzzles and Problems for Years 3-7 (attached).
- BBC Bitesize Primary can be accessed at https://bbc.co.uk/bitesize/primary have a range of activities across all areas of the Northern Ireland Curriculum.
- BBC Super Movers- free active learning programme for children in KS1 and KS2.
- Topic based projects -DKfindout.com and Natgeokids.com are useful websites for research for a World Around Us project.
- Explorify which can be accessed at https://explorify.wellcome.ac.uk Free resources to explore scientific concepts.
- Natural History Museum which can be accessed at https://www.nhm.ac.uk/schools/teaching-resources.html Free resources for the World Around Us programme.
- Scratch to develop interactive stories, games, and animations https://scratch.mit.edu/ideas#

- Minecraft http://www.nicurriculum.org.uk/STEMWorks/minecraft/ CCEA resource using Minecraft to explore the Vikings.
- YouTube PE Skill School Progressive and age/stage relevant Primary PE Challenges and most can be done at home with few resources.
- Go Noodle- free resources with movement and mindfulness videos created by child development experts available at <a href="https://www.gonoodle.com">https://www.gonoodle.com</a>
- YouTube Art for Kids Hub Weekly ideas to ensure progression and appreciation of primary school art.
- Tate Kids which can be accessed at https://www.tate.org.uk/kids to explore art and artists.
- The Kitchen Table Classroom: art and learning at home https://www.kitchentableclassroom.com/best-virtual-gallery-tours/ Take a virtual tour of famous art galleries.
- The Worldwide Art Gallery accessed at http://www.theartgallery.com.au/KidsArt.html Children can submit their art work for publication.