P6-7 Numeracy and Maths Website Links

**General Learning Videos:-**

<https://whiterosemaths.com/homelearning/>

<https://www.ncetm.org.uk/in-the-classroom/support-for-schools-addressing-ongoing-coronavirus-impact/primary-video-lessons/>

<https://www.youtube.com/channel/UCSXp4W8y59qoV2BsuBkuOGA>

**Factors and Multiples Videos:-** <https://www.bing.com/videos/search?q=factors+and+multiples+video+for+kids&docid=608020528640492472&mid=BB2E179685F53B20873BBB2E179685F53B20873B&view=detail&FORM=VIRE&adlt=strict>

**Order of Operations Videos:-**

<https://www.bbc.co.uk/bitesize/topics/z69k7ty/articles/z24ctv4>

<https://www.bbc.co.uk/bitesize/articles/zb48d6f>

**Fraction Videos:-**

<https://www.youtube.com/watch?v=VgHAj-PLm1o>

**Algebra Videos:-**

<https://www.bbc.co.uk/bitesize/topics/zghp34j>

**Time Videos:-**

<https://www.bbc.co.uk/bitesize/topics/zkfycdm>

**Money Videos:-**

<https://www.bbc.co.uk/bitesize/topics/z8yv4wx>

**Teaching and Learning Tools:-**

BODMAS - <https://www.theschoolrun.com/what-is-bodmas>

<https://www.mathsisfun.com/operation-order-bodmas.html>

<http://toytheater.com/category/teacher-tools/>

<https://mathsbot.com/#Manipulatives>

<https://www.oxfordowl.co.uk/welcome-back/for-home/reading-owl/kids-activities>

<https://www.sumdog.com/user/sign_in>

<https://www.bbc.co.uk/bitesize/primary>

<https://www.countonus.org.uk/resources/>

<https://www.doorwayonline.org.uk/number/>

<https://pages.sumdog.com/>

<http://www.snappymaths.com/>

<http://www.maths-games.org/>

<https://www.mathsweek.scot/activities>

<https://www.teachitprimary.co.uk/ks2-maths/money/tags/2651>

**Shape Learning Tools:-**

<https://www.bbc.co.uk/bitesize/topics/zvmxsbk>

<http://mathszone.co.uk/shape/>

<https://www.bbc.co.uk/bitesize/topics/zy72pv>4

<https://www.teachitprimary.co.uk/ks2-maths/properties-of-shapes-recognizing-naming-and-describing/tags/2647>

**Games:-**

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

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

<http://www.mrcrammond.com/curriculum_for_excellence_maths.html>

<https://garyhall.org.uk/primary-maths-resources.php>

<https://www.youcubed.org/resource/youcubed-at-home/>

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

**Addition and Subtraction Games:-**

<https://www.topmarks.co.uk/Search.aspx?q=subtraction%20and%20addition>

<https://www.mathplayground.com/index_addition_subtraction.html>

<https://mathsframe.co.uk/en/resources/category/9/addition-and-subtraction>

<http://www.ictgames.com/mobilePage/addition.html>

**Multiplication and Division Games:-**

<https://www.topmarks.co.uk/maths-games/7-11-years/ordering-and-sequencing>

<https://www.mathplayground.com/index_multiplication_division.html>

**Money:-**

<https://www.topmarks.co.uk/Search.aspx?q=money+ks2&p=7>

<https://mathsframe.co.uk/en/resources/category/24/money>

**Shape:-**

<http://www.primaryhomeworkhelp.co.uk/maths/shape.htm>

<https://www.bbc.co.uk/bitesize/topics/zvmxsbk/articles/zggsfrd>

**Time:-**

<https://www.topmarks.co.uk/Search.aspx?q=time>

<http://www.maths-games.org/time-games.html>