Thanks to the following people for the work they have done in creating these sites. There will be more please feel free to add to this list

Teacher Websites	Missy from Rangitoto College	Year 9 maths site https://sites.google.com/cloud.rangitoto.school.nz/2019symmaths/term-1/number?authuser=0
	Priscilla Allan	Y9 & 10 https://sites.google.com/view/2019math/home?authuser=0
	Priscilla Allan	Lockdown Links https://sites.google.com/view/2020-math/lockdown/lockdown-links?fbclid=IwAR31LVp kzqiJpl1HG <a 2020-math="" href="https://sites.google.com/view/2020-math/lockdown/lockdown-links?fbclid=IwAR31LVp kzqiJpl1HG <a href=" https:="" lockdown="" lockdown-links?fbclid="IwAR31LVp</a" sites.google.com="" view=""> kzqiJpl1HG <a 2020-math="" href="https://sites.google.com/view/2020-math/lockdown/lockdown-links?fbclid=IwAR31LVp kzqiJpl1HG <a href=" https:="" lockdown="" lockdown-links?fbclid="IwAR31LVp</a" sites.google.com="" view=""> kzqiJpl1HG <a 2020-math="" href="https://sites.google.com/view/2020-math/lockdown/lockdown-links?fbclid=IwAR31LVp kzqiJpl1HG <a href=" https:="" lockdown="" lockdown-links?fbclid="IwAR31LVp</a" sites.google.com="" view=""> kzqiJpl1HG <a 2020-math="" href="https://sites.google.com/view/2020-math/lockdown/lockdown-links?fbclid=IwAR31LVp kzqiJpl1HG <a href=" https:="" lockdown="" lockdown-links?fbclid="IwAR31LVp</a" sites.google.com="" view=""> kzqiJpl1HG <a 2020-math="" href="https://sites.google.com/view/2020-math/lockdown/lockdown-links?fbclid=IwAR31LVp kzqiJpl1HG <a href=" https:="" lockdown="" lockdown-links?fbclid="IwAR31LVp</a" sites.google.com="" view=""> kzqiJpl1HG <a 2020-math="" href="https://sites.google.com/view/2020-math/lockdown/lockdown-links?fbclid=IwAR31LVp kzqiJpl1HG <a href=" https:="" lockdown-links?fbclid="IwAR31LVp</a" sites.google.com="" view=""> kzqiJpl1HG <a 2020-math="" href="https://sites.google.com/view/2020-math/lockdown-links?fbclid=IwAR31LVp kzqiJpl1HG <a href=" https:="" lockdown="" lockdown-links?fbclid="IwAR31LVp</a" sites.google.com="" view=""> kzqiJpl1HG <a 2020-math="" href="https://sites.google.com/view/2020-math/lockdown/lockdown-links?fbclid=IwAR31LVp kzqiJpl1HG <a href=" https:="" lockdown="" lockdown-links?fbclid="IwAR31LVp</a" sites.google.com="" view=""> kzqiJpl1HG <a 2020-math="" href="https://sites.google.com/view/2020-math/lockdown/lockdown-links?fbclid=IwAR31LVp kzqiJpl1HG <a href=" https:="" l<="" lockdown="" sites.google.com="" td="" view="">
	Lucy Edmonds Green Bay	A list of their favourite online sites & tools https://docs.google.com/document/d/1TRgw-tw7ugEh8_Gu8-2qz2gBLPbk2kfGUP02wcO5luE/edit
	Liz Sneddon	Statistics from Year 9-13 https://sites.google.com/view/lizsneddon/home
	Jamie Sneddon	L2 & L3 standards https://sites.google.com/view/snedmaths/home
	Anzar Chida	For teachers of statistics http://magicofstats.co.nz/
	Robyn Headifen	a page of Links that could be incorporated into a programme https://sites.google.com/view/nzlonetwothree/links/quick-links-for-mathematics?authuser=0
Early Years	Mrs Priestly	https://sites.google.com/view/homelearningwithmrsp/maths?authuser=0
Primary	Marie Hirst	https://sites.google.com/view/marie-hirst-special-addition/distance-learning?authuser=0
Teacher YouTube Channels	Subash Chandar K Ex Ormiston Senior College now at the junior college	Youtube channel with Playlists for L3 calculus: L2 algebra & L1 MCAT & Tables equations and graphs https://www.youtube.com/channel/UCwTdEHoXvbhL3sDwgAyM6bw/playlists

	Becky O'Gram Westlake Boys High	YouTube channel with playlists for L2 and L3 Stats and L3 Calc. www.youtube.com/mrsogramsmaths
	Cushla Thomson Wellington Girls College	https://www.youtube.com/channel/UCVx7Knb_kgEAimlb9AIE1GQ
	Dave Cleland presentation given to BOPMA	https://docs.google.com/presentation/d/1Agwzp-Emm2cpmge4S0-hACbPIx1IpLYXSz7Divs9O8w/edit?fbclid=IwAR0GTc2bl3rLNvFpwQZixBLAE7-zWayLstjWgr3ate50rwNbvuOZQpiPBG8#slide=id.p
NZ Curriculum sites	nzmaths	E-ako years 1-10 https://e-ako.nzmaths.co.nz/
	nzmaths Learning from home	Weekly plans using e-ako , figure it out and other nzmaths resources https://nzmaths.co.nz/learning-home-teachers
	nzmaths at our house	Variety of everyday activities https://nzmaths.co.nz/maths-our-house
n	nzmaths pāngarau	https://nzmaths.co.nz/rauemi-reo
	Pathways Awarua	Numeracy support https://pathwaysawarua.com/
	STEM Online	For working towards MCAT & Tables equations & graph. lots of stuff that could be used in 9 & 10 also Registration required FREE https://www.stemonline.auckland.ac.nz/
NZ OTHER	Mindlab	Tools & tips for teaching online https://themindlab.com/tools-and-resources-to-support-teaching-online/
	NZ Transport association	Teacher resources https://education.nzta.govt.nz/teacher-resources
NZ sites free for a limited time	Learn Coach	Free to May 1 for externals https://learncoach.com/

	Education perfect	Free to May 1 - epforlearning.com
Overseas sites	STEM Learning UK https://www.stem.org.uk/	cross-curricular activities that can be used in school to engage young people of all ages.Adapt for use with individual students, small groups or mixed-age classeS.https://www.stem.org.uk/in-school-activities? https://www.stem.org.uk/home-learning?utm_source=Adestra&utm_medium=email&utm_term=&utm_content=Browse%20here&utm_campaign=Hom%20learning%20activities%20update%2025.03
	NCTM	Free resources and a webinar on how to use zoom with a class - models maths problems https://www.nctm.org/freeresources/
	CODAP	Free Lessons to browse https://learn.concord.org/ Videos on how to use CODAP see: http://karekareeducation.co.nz/statistical-investigations/getting-started-with-codap-video/ http://karekareeducation.co.nz/statistical-investigations/getting-started-with-codap-video/
	Youcubed at Home	modified versions of their tasks to be more home-friendly, as well as some new explorations designed for learners at home. https://www.youcubed.org/resource/youcubed-at-home/
	Fawn Nguyen	An extensive collection of activities and problems by grade level. Around 4 weeks of them for each. https://docs.google.com/document/d/1PjtShbKJh5lesjUkTrMr51oH4MNux9PurnnUHATeWYo/edit
	Online maths learning games	 https://www.mathplayground.com/ https://www.transum.org/Go/ https://mathforlove.com/lesson-plan/games/