## Maths Remote Learning Spring 2021- EYFS

Area	Resources
To 20	RM Easi Maths (Individual login required) - <u>https://www.rmeasimaths.com</u>
and	
Beyond	White Rose Maths
	Building Numbers Beyond 10
	Counting Patterns Beyond 10
	Spatial Reasoning
	Purple Mash activities (class login required):
	<ul> <li>Maths city 1: <u>https://www.purplemash.com/#app/games/mc1_minimash</u></li> </ul>
	Number bonds to 10
	https://www.purplemash.com/#app/pup/maths_activities_Y1_number_bonds_
	Counting to 10 and 20
	https://www.purplemash.com/#app/pup/maths_activities_countingtofill_1020_L2
	Oak Academy
	Numbers within 15 https://classroom.thenational.academy/units/numbers-within-15-
	7d41
	<ul> <li>Numbers within 20 <u>https://classroom.thenational.academy/units/numbers-within-20-</u></li> </ul>
	edc2
	<ul> <li>Shape and Pattern <u>https://classroom.thenational.academy/units/shape-and-pattern-</u></li> </ul>
	dba1
	Bitesize:
	<ul> <li>2D and 3D shapes <u>https://www.bbc.co.uk/bitesize/topics/zjv39j6</u></li> </ul>
	<ul> <li>Counting to 20 https://www.bbc.co.uk/bitesize/clips/z3vwmp3</li> </ul>
First	RM Easi Maths (Individual login required) - https://www.rmeasimaths.com
Then	
Now	White Rose Maths
	Adding more
	Taking away
	Spatial Reasoning
	Oak Academy:
	Additon and Subtraction to 20 <u>https://classroom.thenational.academy/units/addition-</u>
	and-subtraction-within-20-14da
	BBC Bitesize:
	What is addition? https://www.bbc.co.uk/bitesize/topics/zwv39j6/articles/z8hyfrd
	<ul> <li>What is subtraction? <u>https://www.bbc.co.uk/bitesize/topics/zwv39j6/articles/ztpmrwx</u></li> </ul>
	Purple Mash
	Addition to 20
	https://www.purplemash.com/#app/pup/maths_activities_Y1_addition_upto_10_10_
	Subtracting within 20
	https://www.purplemash.com/#app/maths/maths_activities_y1_addsub_quiz3

	Addition and Subtraction
	https://www.purplemash.com/#app/pup/maths_activities_Y1_addition_subtraction_20
Find My	RM Easi Maths (Individual login required) - <u>https://www.rmeasimaths.com</u>
, Pattern	White Rose Maths
	Doubling
	Sharing and Grouping
	Even and Odd
	Spatial Reasoning
	Oak Academy:
	<ul> <li>Grouping and sharing <u>https://classroom.thenational.academy/units/grouping-and-</u></li> </ul>
	sharing-79a3
	<ul> <li>Doubling and halving <u>https://classroom.thenational.academy/units/doubling-and-</u></li> </ul>
	halving-7730
	BBC Bitesize:
	Positional Language <u>https://www.bbc.co.uk/bitesize/clips/zy26sbk</u>
	Doubling https://www.bbc.co.uk/bitesize/articles/zqps2v4
	Numberblocks doubling <u>https://www.bbc.co.uk/iplayer/episode/b08q4jkq/numberblocks-</u>
	series-2-double-trouble?seriesId=b0bl5v3r
	Numberblocks Odd and Even https://www.bbc.co.uk/iplayer/episode/b08r2l4d/numberblocks-
	series-2-odds-and-evens?seriesId=b0bl5v3r
	Purple Mash activities (class login required):
	<ul> <li>Odd and even game <u>https://www.purplemash.com/app/games/wtr_ODDEVEN_20</u></li> </ul>
	Odd and even quiz
	https://www.purplemash.com/#app/pup/maths_oddorevenobjects_L3