Maths Remote Learning Spring 2021 – Year 2

Area	Resources
Times	2, 5 and 10 times tables sheet Spring 1 and Spring 2 introducing division facts.
Tables	TT Rockstars - https://ttrockstars.com/
	Linked to the 2, 5 and 10 times tables as the term progresses.
	Times Table activities set on Purple Mash.
	Times Table activities integrated into RM Easimaths work.
	, and the second
Maths	
Division	Home learning video and linked activities in files available on Microsoft Teams.
	Purple Mash activities linked to division and sharing.
	BBC Bitesize "What is Division?" video -
	https://www.bbc.co.uk/bitesize/topics/zqbg87h/articles/z9jxhv4
	Oak Academy lessons:
	Sharing equal groups lesson 1 - https://classroom.thenational.academy/lessons/to-
	share-a-total-equally-between-a-set-number-of-groups-6cu3cd
	Sharing equally and finding the number of groups -
	https://classroom.thenational.academy/lessons/to-share-a-total-equally-and-find-
	the-number-of-groups-part-1-65hkad
	Sharing equally and finding the number of groups Part 2 -
	https://classroom.thenational.academy/lessons/to-share-a-total-equally-and-find-
	the-number-of-groups-part-2-61jp8r
Fractions	Home learning video and linked activities in files available on Microsoft Teams.
	Purple Mash activities linked to fractions of shape.
	Oak Academy lessons:
	To recognize half of a shape -
	https://classroom.thenational.academy/lessons/identifying-half-of-a-shape-crtk0c
	Identifying, halves, thirds and quarters of shape -
	https://classroom.thenational.academy/lessons/identifying-halves-thirds-and-
	<u>quarters-of-shape-cct36c</u>
	Identifying fractions of shape with different numerators -
	https://classroom.thenational.academy/lessons/identifying-fractions-of-shape-with-
	different-numerators-74u66t
Properties	PowerPoints and linked resources in files available on Microsoft Teams.
of shape	BBC Bitesize simple shapes video - https://www.bbc.co.uk/bitesize/articles/znjcvwx
and	BBC Bitesize 3D shapes video - https://www.bbc.co.uk/bitesize/articles/z4b9bqt
pattern	Recognise and name 3d shapes - https://www.bbc.co.uk/bitesize/articles/zvf43j6
	Purple Mash activities linked to properties of shape.
	Oak Academy lessons:
	Recognising 2D shapes - https://classroom.thenational.academy/lessons/to-identify-
	2d-shapes-c9gkjd
	To describe and classify 2D shapes -
	https://classroom.thenational.academy/lessons/to-describe-and-classify-2d-shapes-
	64ukjd
	Patterns - https://classroom.thenational.academy/lessons/to-recognise-and-create-
	repeating-patterns-6rtpac
	Recognising 3D shapes - https://classroom.thenational.academy/lessons/to-
	recognise-name-and-describe-3d-shapes-cnjkcd

	To describe and classify 3D shapes -
	https://classroom.thenational.academy/lessons/to-describe-and-classify-3d-shapes-
	<u>70u3cc</u>
Statistics	PowerPoints and linked resources in files available on Microsoft Teams.
	BBC Bitesize Pictograms introduction -
	https://www.bbc.co.uk/bitesize/articles/z493hcw
	BBC Bitesize Understanding pictograms
	https://www.bbc.co.uk/bitesize/clips/zs4xn39
	Purple Mash activities linked to statistics.
	Oak Academy lessons:
	Scaled pictograms - https://classroom.thenational.academy/lessons/representing-
	and-interpreting-data-using-a-pictogram-64r66c
	Pictograms and tally charts -
	https://classroom.thenational.academy/lessons/representing-data-in-a-tally-chart-
	and-pictogram-cmwk6r
	Pictograms and bar/block graphs -
	https://classroom.thenational.academy/lessons/representing-and-interpreting-data-
	on-a-block-diagram-and-a-table-cmt36d?step=3&activity=worksheet
L	