## Maths Remote Learning Spring 2021 - Year 2

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


|  | To describe and classify 3D shapes - <br> https://classroom.thenational.academy/lessons/to-describe-and-classify-3d-shapes70u3cc |
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| Statistics | PowerPoints and linked resources in files available on Microsoft Teams. <br> BBC Bitesize Pictograms introduction - <br> https://www.bbc.co.uk/bitesize/articles/z493hcw <br> BBC Bitesize Understanding pictograms <br> https://www.bbc.co.uk/bitesize/clips/zs4xn39 <br> Purple Mash activities linked to statistics. <br> Oak Academy lessons: <br> Scaled pictograms - https://classroom.thenational.academy/lessons/representing- <br> and-interpreting-data-using-a-pictogram-64r66c <br> Pictograms and tally charts - <br> https://classroom.thenational.academy/lessons/representing-data-in-a-tally-chart-and-pictogram-cmwk6r <br> Pictograms and bar/block graphs - <br> https://classroom.thenational.academy/lessons/representing-and-interpreting-data- <br> on-a-block-diagram-and-a-table-cmt36d?step=3\&activity=worksheet |

