| Area | Resources |
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| To 20 and Beyond | RM Easi Maths (Individual login required) - https://www.rmeasimaths.com <br> White Rose Maths <br> Building Numbers Beyond 10 <br> Counting Patterns Beyond 10 <br> Spatial Reasoning <br> Purple Mash activities (class login required): <br> - Maths city 1: https://www.purplemash.com/\#app/games/mc1 minimash <br> - Number bonds to 10 <br> https://www.purplemash.com/\#app/pup/maths activities Y1 number bonds <br> - Counting to 10 and 20 <br> https://www.purplemash.com/\#app/pup/maths activities countingtofill 1020 L2 <br> Oak Academy <br> - Numbers within 15 https://classroom.thenational.academy/units/numbers-within-157d41 <br> - Numbers within 20 https://classroom.thenational.academy/units/numbers-within-20edc2 <br> - Shape and Pattern https://classroom.thenational.academy/units/shape-and-patterndba1 <br> Bitesize: <br> - 2D and 3D shapes https://www.bbc.co.uk/bitesize/topics/ziv39j6 <br> - Counting to 20 https://www.bbc.co.uk/bitesize/clips/z3vwmp3 |
| First <br> Then <br> Now | RM Easi Maths (Individual login required) - https://www.rmeasimaths.com <br> White Rose Maths <br> Adding more <br> Taking away <br> Spatial Reasoning <br> Oak Academy: <br> - Additon and Subtraction to 20 https://classroom.thenational.academy/units/addition-and-subtraction-within-20-14da <br> BBC Bitesize: <br> - What is addition? https://www.bbc.co.uk/bitesize/topics/zwv39j6/articles/z8hyfrd <br> - What is subtraction? https://www.bbc.co.uk/bitesize/topics/zwv39j6/articles/ztpmrwx <br> Purple Mash <br> - Addition to 20 https://www.purplemash.com/\#app/pup/maths activities Y1 addition upto 1010 <br> - Subtracting within 20 https://www.purplemash.com/\#app/maths/maths activities y1 addsub quiz3 |


|  | - Addition and Subtraction <br> https://www.purplemash.com/\#app/pup/maths activities Y1 addition subtraction 20 |
| :---: | :---: |
| Find My Pattern | RM Easi Maths (Individual login required) - https://www.rmeasimaths.com <br> White Rose Maths <br> Doubling <br> Sharing and Grouping <br> Even and Odd <br> Spatial Reasoning <br> Oak Academy: <br> - Grouping and sharing https://classroom.thenational.academy/units/grouping-and-sharing-79a3 <br> - Doubling and halving https://classroom.thenational.academy/units/doubling-and-halving-7730 <br> BBC Bitesize: <br> Positional Language https://www.bbc.co.uk/bitesize/clips/zy26sbk <br> Doubling https://www.bbc.co.uk/bitesize/articles/zqps2v4 <br> Numberblocks doubling https://www.bbc.co.uk/iplayer/episode/b08q4jkq/numberblocks- <br> series-2-double-trouble?seriesld=b0bl5v3r <br> Numberblocks Odd and Even https://www.bbc.co.uk/iplayer/episode/b08r2\|4d/numberblocks-series-2-odds-and-evens?seriesId=b0bl5v3r <br> Purple Mash activities (class login required): <br> - Odd and even game https://www.purplemash.com/app/games/wtr ODDEVEN 20 <br> - Odd and even quiz <br> https://www.purplemash.com/\#app/pup/maths oddorevenobjects L3 |

