|  |
| --- |
| Maths Plan  **Year 4 Monday 18th May 2020** |
| * **Remember any work you want to show me or to ask any questions- email to** [**year4@becket.n-somerset.sch.uk**](mailto:year4@becket.n-somerset.sch.uk) * **Please continue to recap telling the time as much as possible.** * **Visit TT rockstars to practise your times tables.**   **Rapid Recap**  **Perimeter is the measurement of the outside edges of a 2d shape.**  **Area is the measurement of the inside of a shape. Can be measured by counting the squares inside a shape.**  Each square= 1cm  **Not to scale**  Work out the perimeter and area of each shape. |
| **Main Learning**  This week, we are focussing our learning on co-ordinates. If you’ve ever played ‘Battleships’, this will definitely help you. The link below is a video that explains co-ordinates a bit more. There is also some learning to do interactively on there.  <https://www.bbc.co.uk/bitesize/topics/zgthvcw/articles/z96k9qt>  Remember, when working out position and co-ordinates, always do the x axis and then the y axis. I always remember this by saying: ‘Go along the corridor (x axis), then up the stairs (y axis)’  **1.**  **2.**  **3.** |

|  |
| --- |
| Maths Plan  **Year 4 Tuesday 19th May 2020** |
| **Rapid Recap** |
| **Main Learning**  **2.**  **1.**    **3.** |

|  |
| --- |
| Maths Plan  **Year 4 Wednesday 20th May 2020** |
| **Rapid Recap**  Find the perimeter of these shapes  **Main Learning**  **1.**  **Not to scale**  **4.**  **3.**  **2.** |

|  |
| --- |
| Maths Plan  **Year 4 Thursday 21st May 2020** |
| **Rapid Recap**  **Use the information you have on the shape to help you find the missing sides. Then, add the sides up to find the perimeter.**  **Main Learning**  **Using the language up, down, left and right, describe the movement of objects on co-ordinates grid.**  **Start with left and right, then up and down.**  **1.**  **Not to scale**    **3.**    **4.**  **2.** |

|  |
| --- |
| Maths Plan  **Year 4 Friday 22nd May 2020** |
| **Rapid Recap**  **TT rockstars and telling the time practise.**  **If you have it at home already, or can print out some squared paper, try putting your own shapes onto a grid using co-ordinates.**  **Or if you have battleships at home, play a game with a parent or sibling (or maybe a pet- you should definitely win then).**  **2.**  **1.** |