Year 2 Maths Homework Mat Summer 2021 first half term

|  |  |  |
| --- | --- | --- |
| 1. Play robots with your grown-up. Direct them across the room using clockwise/anti-clockwise and quarter/ half/ full turn instructions only. Swap over. | 2. Can you estimate how long it might take to walk to the shop? How long will it take to walk or drive to school? Use a clock to time yourself. | 3. Challenge your grown-up to build a small tower block using 3D objects that you can find. How many faces, edges and vertices does each 3D object have? |
| 4. Observe the cars passing by. Make a tally how many blue, white and red cars pass.  Car outlinePencil outline | Badge New outline5. During a walk, go on a flower hunt. Each flower you see is worth 5 points. How many points did you get? | 6. Bake a cake with your grown-up. Look carefully at the measurements. Use scales to measure the mass/ capacity of the ingredients. |