Complete your work on a piece of paper (you do NOT need to print anything out) and then you could send a photo to your class teacher on dojo.
https://www.thenational.academy/online-classroom/year-3/maths\# subjects.
Watch the lesson video carefully as the questions are similar to the ones that they show. Rewatch the vider as many times as you need to.
Year: $3 \quad$ Week beginning: Monday 22 ${ }^{\text {nd }}$ June 2020

|  | Warm up | Main activity | Top Tips |
| :---: | :---: | :---: | :---: |
| Monday | Fact family $\begin{aligned} & 3 \times 4=\square \\ & 4 \times 3=\square \\ & \square \div 3=\square \\ & \square \div 4=\square \end{aligned}$ <br> Now make your own fact families. | Lesson 1 <br> Ordering <br> Mass | https://classroom.thenational.academy/lessons/orderingmass. <br> Compare the kg first, which is the bigger number (heaviest)? <br> Now compare the grams. Which is the bigger number (heaviest)? <br> Reverse for lightest to heaviest. |
| Tuesday | Time. Fill in the blanks. <br> There are $\qquad$ days in a year. <br> There are $\qquad$ months in a year. <br> There are $\qquad$ days in a leap year. <br> There are $\qquad$ days in a week. | Lesson 2 <br> Add and subtract mass. | https://classroom.thenational.academy/lessons/add-and-subtract-mass <br> Add the kg first, then grams, then combine together. |
| Wednesday | Perimeter <br> Calculate the perimeter of the shapes. | Lesson 3 <br> Solve <br> problems. involving mass | https://classroom.thenational.academy/lessons/solve-problems-involving-mass <br> Read the problem carefully, what is it asking you to do? Is it an addition or a subtraction problem? <br> Write your answer out in a full sentence. |
| Thursday | Times tables: <br> Login in to Times Tables Rockstars. Complete at least 3 games - can you beat your score each time? | Lesson 4 <br> Read a <br> scale | https://classroom.thenational.academy/lessons/read-a-scale <br> Ask yourself these questions. <br> Find the interval (what is the number going up by)? <br> Does it point exactly? <br> Which two intervals is it between? <br> Which is it near to? |
| Friday | Can you do your 2,3 and $4 x$ tables forwards? Can you repeat them backwards? D $\sigma$ you know them as fast as you know your own name? Get practising! | Lesson 5 <br> Read capacity and volume | https://classroom.thenational.academy/lessons/read-capacity-and-volume <br> Volume is the amount of space the liquid takes up In the vessel. <br> Capacity is how much liquid the vessel will hold. When full. 1000 millilitres $=1$ litre. |

