

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. <u>https://www.thenational.academy/online-classroom/year-3/maths#subjects</u>

Watch the lesson video carefully as the questions are similar to the ones that they show. Rewatch the video as many times as you need to.

Year: 3 Week beginning: Monday 22<sup>nd</sup> June 2020

	Warm up	Main	Top, Tips,
	·	activity	
Monday	Fact family $3 \times 4 =$	Lesson 1	https://classroom.thenational.academy/lessons/ordering-
			mass
	4 × 3 =	<u>Ordering</u> Mass	Compare the kg first, which is the bigger number
	÷ 3 =	1111111	(heaviest)?
	$\rightarrow$ 4 =		Now compare the grams. Which is the bigger number
			(heaviest)? Reverse for lightest to heaviest.
	Now make your own fact families.		Reverse joi ugitiesi to recurresi.
Tuesday	Time. Fill in the blanks.	<u>Lesson 2</u>	https://classroom.thenational.academy/lessons/add-
		Add and	and-subtract-mass
	There are days in a year.	subtract	Add the kg first, then grams, then combine
	There are months in a year.	mass	together.
	There are days in a leap year.		kg g
	There are days in a week.		9kg (875g
			(4kg) 5kg (220g) 655g
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Wednesday	Perimeter	<u>Lesson 3</u>	<u>https://classroom.thenational.academy/lessons/solve-</u> problems-involving-mass
	Calculate the perimeter of the shapes.	Solve	
	6 cm 4 cm	<u>problems</u>	Read the problem carefully, what is it asking you to
	2 cm 2 cm 4 cm 4 cm	involving mass	do? Is it an addition or a subtraction problem?
	2 cm 2 cm 4 cm	<u>mass</u>	Write your answer out in a full sentence.
	6 cm 4 cm		
Thursday	Times tables:	Lesson 4	https://classroom.thenational.academy/lessons/read-
-	Login in to Times Tables Rockstars. Complete at least 3		<u>a-scale</u>
	games – can you beat your score each time?	<u>Read a</u> <u>scale</u>	Ask yourself these questions. Find the interval (what is the number going up by)?
		sime	Does it point exactly?
			Which two intervals is it between?
			Which is it near to?
Friday	Can you do your 2 ,3 and 4 x tables forwards? Can you repeat them backwards? Do you know them as fast as	<u>Lesson 5</u>	https://classroom.thenational.academy/lessons/read- capacity-and-volume
	you know your own name? Get practising!	Read	<u>Capacity-and-volume</u> Volume is the amount of space the liquid takes up In the
		<u>capacity</u>	vessel.
		and	Capacity is how much liquid the vessel will hold. When full. 1000 millilitres = 1 litre.
		<u>volume</u>	
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