



12th June, 2020

Home Learning Pack for 3rd and 4th class

Hello everyone,

Thank you all so much for all the work you have been completing on Seesaw. I know it's tough to get the motivation going in the last few weeks of June, but I've been impressed with the volume of work coming in. Well done to everyone for the sustained effort! It's our final full week of work. I've set a number of fun activities for the week. As we start to wind down now just to what you can, there is no pressure to complete everything. If you find that there are too many activities, go for the ones marked **key tasks**.

Please remember that if you have any concerns or queries, I can be contacted via Seesaw or via the school email – office@njs.ie or principal@njs.ie. Ms Mc Sweeney, all of staff and I are here to help and support everyone in any way we can.

Best wishes to everyone and hope that you all stay safe and well.

Ms de Leastar

Activities for Week Beginning 15th June, 2020

KEY TASKS ARE SET OUT AT THE BEGINNING AND ARE HIGHLIGHTED IN RED

Teacher tips for these key tasks and supplementary work (optional) are outlined after the Key Tasks.

Key Tasks	<u>Subject</u>	<u>Activity</u>
	Maths 3rd Class	Chapter 32 Busy at Maths p. 165 - 168
	Maths 4th Class	Busy at Maths Chapter 33 p. 163 - 167

See below for further information on **Key Tasks** and list of other activities

Subject	Activity
Maths	3rd and 4th class: Final chapter this week on Capacity. I will be assigning fun practical activities around this to complete on Seesaw. Baking/cooking, filling up the paddling pool etc. will all help with learning with this last chapter!

	<p><u>3rd KEY TASKS: Chapter 32 Busy at Maths p. 165 - 168</u></p> <p>New Learning:</p> <ul style="list-style-type: none"> • Adding and subtracting litres and millilitres • Reading a measuring jug <p><u>4th KEY TASKS: Busy at Maths Chapter 33 p. 163 - 167</u></p> <p>New Learning:</p> <ul style="list-style-type: none"> • Converting decimals and fractions to litres and millilitres and vice versa • Multiplying litres and millilitres
English	<p>English:</p> <p>Pick a story from Audible to listen to - there is a large free collection of children's books available at the moment: https://stories.audible.com/discovery</p> <p>I will have a number of reflective questions on Seesaw to post to respond to while listening.</p>
<p>Other Activities</p>	
Art	<p>I will be posting an Art Choice board on Seesaw: Six Activities - You choose to do as many or as few as you like. As always, I'd love to see your work!</p>
PE	<p>Unfortunately, looking at the weather forecast for next week it appears it may be raining, With this in mind, the activities are all based indoors and require little or no equipment. They are suitable for all ages and will hopefully provide some fun entertainment while staying fit and active. See the Active Flag blog or Seesaw</p>
Green Schools	<p>Instructional video on upcycling to be uploaded to Seesaw, as always I would love to see your creations!</p>
Science	<p>Lego STEM Challenge Cards: I will be uploading this on to Seesaw. No need to print these, give a couple a try each day, send us your photographs of your creations on Seesaw. If you don't have Lego, you can use other materials: Playdough, Jenga Blocks, sticks from the garden, paper, cardboard etc.</p>