

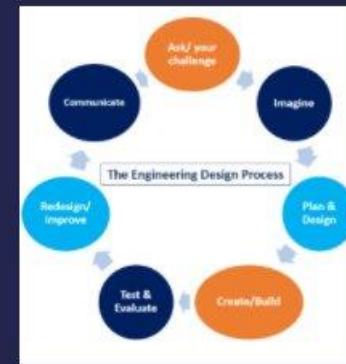
	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Maths</b>	Test 85  More equations! P107 Q1 &2	Test 86  P107 Q3, 4, 5	Test 87  P107 Q6, 7, 8 Challenges	Test 88  P108 Q1-6	Test 89  P108 Q7-11 Challenge
<b>English</b>	The Royal Canal P52 Activities A, B, C (Just write True or False for C)	P54 Abstract Nouns Activities A, B, C	P55 Vocabulary Development Activities A, B, C, D	P56 Addressing Envelopes  Write a letter to someone (Granny/Grandad or another relation or even someone in your class) and <b>make sure to            address the envelope            correctly.</b>	P57 Using Similes Activities A and B
<b>Gaeilge</b>	Nóta Ó Mhamáí lth 24	Agallamh lth 25	Biachlár lth 26	Cuailí Eolais lth 27	Féastaí agus Féilte lth32
<b>SESE</b>	<u>History:</u> World War II Read P92 -94 Write out VIPs (bullet points/short sentences/points) Activity A	<u>Geography:</u> 1) Go to <a href="https://2kmfromhome.com/5km/">https://2kmfromhome.com/5km/</a> 2) On a blank sheet of paper, draw as big a <b>circle</b> as you possibly can (maybe use a dinner plate or a compass) 3) Put <b>your house in the centre</b> , draw in the <b>roads (and label            them)</b> as accurately as you can 4) Include a <b>key/legend</b> at the side 5) Include as many <b>local landmarks</b> as possible	<u>Science:</u> STEM at home challenge - see photo on the next page!	<u>PE</u> Get outside and run! Get yourself and your family out running - add up your kilometres and beat your best next week!	Great Scoil Íosagáin Bake off!  Bake or cook something! So far during lockdown, I've seen amazing brown bread, cakes, buns, egg and chips...! All sorts! I look forward to seeing what you come up with!

# MIC STEM Challenges

Make the tallest tower possible from  
2 sheets of newspaper & 30cm of tape

## What you need to do to complete the challenge

1. Design a tower
2. Act like an Engineer and follow the Engineering Design Process
3. Your device can be any dimensions, but it has to be as tall as possible
4. You can only use 2 sheets of newspaper, 30cm of tape and nothing else
5. The tower must be free standing and cannot be supported or propped up against anything



Take a picture of your designs & tag us in your posts!

Twitter: @MICLimerick @ListonMaeve

Facebook: @maryimmaculatecollege

Instagram: @miclimerick