

ST. MALACHY'S BNS HOMEWORK ACTIVITIES

5th Class

25/05/20 – 29/05/20

- This is the outline schoolwork for this week.
- All work, including Seesaw activities, can be completed in your copy or on a page if you prefer.
- Try to self-correct, using the teacher's answers on Seesaw, before posting your work.
- Posting your work on Seesaw is a great way for teachers to see how you are doing and to get help. Log-in as much as you can!
- If having difficulty using Seesaw, complete the textbook activities. Parents can email the class teacher to let us know how you are getting on.
- Parents, remember this is only a guide. Do what is best for your child!

	Subject	Book / Topic	Activity/Seesaw	✓
1	Maths	Mental Maths	Maths Challenge Tests 92 - 96 Multiplication & Division Tables	
2		Mathemagic	Weight (Mass). Mathemagic pg 145 (Q.4&5) & 146 https://corbettmathsprimary.com/2018/07/31/units-mass-video/ Further instructions & activities on SeeSaw. Revise all Division tables. Time yourself	
3	English	Reading Zone	U30 Read p 140 - 142 Complete activities E – G pg 144 (A - D already completed) Further activities on Seesaw	
4		Spellings	Spellings wordsearch on Seesaw. Offline alternative: Put words into sentences.	
5	Gaeilge	Litriú	Cócaireacht (Cooking) – listen to the words about cooking & complete word search (pronunciation & word search on Seesaw). Book can be found at cjfallon.ie (Ceartlitriú 5 pg 46) or image available on Seesaw.	
6	SESE	Seven wonders of the world	https://www.dkfindout.com/uk/history/seven-wonders-world/ Learn about the 'Seven wonders of the world' and take the quiz at the end. Post a photo of your score on Seesaw.	
	Other	Suggested activities	<ul style="list-style-type: none"> • Watch RTE 2 Home school hub (11am daily) • Cúla4 (10am daily) • PE with Joe (Youtube daily) • Read library books, colour, practice handwriting, learn to bake • GAA activity pack - https://www.gaa.ie/my-gaa/getting-involved/kids-activities <p>There are lots of online resources/activities on our website www.stmalchysbns.ie</p>	