Good morning boys and girls,

You have made it to the last week of school! We have a short week this week, so you only have a little bit of work to do. Well done for all your hard work this term. It was not easy for you all to leave school at such short notice and to adapt to learning at home. You have made such a wonderful effort and you should be really proud of yourselves. Well done.

It is disappointing that we cannot celebrate the end of this school year as we usually do. I will miss you all very much in my room next year.

Have a wonderful summer and a well-deserved rest. I look forward to seeing you all in September.

Ms. McHugh. 🛛 🗖



English:

Reading DEAR Time daily

June Newsflash magazine, available at <u>www.newsmagmedia.ie</u>. Please complete some Newsflash activities.

Writing: 'My Favourite Memories' worksheet. Please upload to Seesaw.

Maths: Complete one last week of Mental Maths (Monday – Wednesday and Problem Solving). Please upload to Seesaw.

Revise Tables x 2- 12. Practise your tables on <u>www.timestables.com</u>

Problem Solving Mathemagic 3 puzzles p. 155-156

Puzzle1:

Still more lollies On Monday, Sam, Sonny and Sylvia share lollies that they've been given. Sonny has been given twice as many lollies as Sam, and Sylvia has three times as many lollies as Sam plus two lollies. They are given the same number of lollies each day up to (and including) Friday. Altogether, they are given 70 lollies.

How many lollies did Sam get on Monday?

The escape

A prisoner sits in his cell planning his escape. The prisoner is kept in by 5 laser beams, which operate along a corridor. Each laser is switched off at a **specific time interval** for just long enough to allow a person to walk through. The time between being switched off for each laser is shown below:

- Laser One = every 3 minutes
- Laser Two = every 2 minutes
- Laser Three = every 5 minutes
- Laser Four = every 4 minutes
- Laser Five = every 1 minutes

The guard patrols and checks the prisoner each time all the laser beams are off simultaneously. Because each laser only switches off for a short time the prisoner knows he can only get past one laser at a time. He has to get past the five lasers from 1 to 5 in order. Laser One is at the entrance of the prisoner's cell and laser Five is at the door to the outside. He also knows that if he spends longer than 4 minutes 12 seconds in the corridor an alarm will go off.

Can the prisoner escape without the alarm in the corridor going off?

If he can escape, how many minutes should he wait before passing Laser One?

How much time will he have after passing Laser Five before the guard raises the alarm?



Puzzle 2:

SPHE:	Please read online book about water and farm safety. https://online.flowpaper.com/7efd0784/PAWS3ENGLISHWEB/#page=16
	Learn what the beach signs and the beach flags mean.
	When you have finished reading the e-book, please complete the quiz <u>http://paws.edco.ie/third-and-fourth-classes/</u>
Art:	Design your own water safety poster entitled "Stay Safe Near Water". Please include some water safety facts you learned and some pictures.
Religion:	Have a look at the pictures on page 97 and 98 of your Grow in Love. What comes to mind when you see these pictures? How many do you recall from your religion lessons?
	Read and discuss the p. 99. Chat about your favourite stories from this year's programme.
PE:	3rd and 4th Class GAA Skills
	Links will be posted on Seesaw when they become available.