Kia Ora everyone,

Wow...can you believe we only have 6.5 days left of this school year? It's been a roller coaster of a year and you have been really good at keeping up with your school mahi. You should be proud of yourself because I am proud of you.

Just to let you know that I will be collecting our school laptops this Thursday 9th December. Please ensure that the laptop and the charger is in the box that was provided to you. I will text/call your whanau to let them know the time of my pickup.

For this week's mahi, I would like you to go through our Week 1 to week 7 learning grids and complete unfinished tasks.

We will probably have our last google meet this Tuesday at 11am - 12pm. I hope to see you all then.

Kia kaha, have a great week and keep smiling.

Whaea Sally







Term 4 - Week 8

6 - 10 December

Reminders - Nga Whakamaumaharoa

- Type all your answers on your google slide.
 Please click <u>here</u> to find your google slide.
- If you are writing in a book, take a photo of your work and upload it on to your google slide.
- Check your work for spelling, punctuation and grammar.
- Remember to answer in full sentences and to elaborate on your work - your work must be at a Year 7 & Year 8 standard.

Early Finishers:

- If you are looking for additional activities, click <u>here</u> for some fun activities.
- Learning from Home TV is also available, click here for the schedule.

Week 5 Mahi	Week 6 Mahi	Week 7 Mahi	Week 8 Mahi
Click <u>here</u> for the learning grid	Click here for the learning grid	Click <u>here</u> for the learning grid	Click <u>here</u> for the learning grid
		If I don't get to see you before the end of the year, have a great break. Stay safe, stay healthy, enjoy the sun and I will see you next year (Yr 7 students) and remember to come for a visit (Yr 8 students).	

Week 3 Mahi

Click <u>here</u> for the learning grid.

Happy Holidays Everyone.

Week 4 Mahi

Click <u>here</u> for the learning grid

Week 1 Mahi

Click <u>here</u> for the learning grid

Week 2 Mahi

Click <u>here</u> for the learning grid