

Numeracy

1) Use the **formal method** of multiplying decimals to show whether these number sentences are true. You **must** show your working.

1) $3.67 \times 2 = 7.2$ 2) $5.08 \times 4 = 20.34$ 3) $6 \times 9.44 = 56.46$ 4) $6.65 \times 3.2 = 21.28$
5) $9.09 \times 7.2 = 64.558$ 6) $756 \times 0.3 = 226.8$ 7) $2.903 \times 6.22 = 18.5666$

Then, can you create a 'how to' guide, as if you were going to teach someone how to calculate these types of number sentences? In your guide, I would like to include a labelled, step-by-step example.

Literacy - Spelling

This week we are learning all about using the suffix '-ally'.

exceptionally
fatally
finally
logically
magically
mechanically
medically

Task: In your own words, explain what the suffix '-ally' does to each root word.

Then, write a sentence that makes sense for each word. This will involve you finding out their definitions to then make sure your sentences make sense.

You should use cursive (joined) handwriting and please **remember to punctuate appropriately.**

Lastly, dot and dash each word. Use your sound chart on Class Notebook to help.

Challenge: Write a short story that includes each word from the spelling list. You can decide on the genre of your story, but you must **make sure you punctuate appropriately throughout.**

Literacy – Reading

There is a new reading assignment on our class Team.

- 1) You will open this up, then get ready to read through the passage. When your iPad asks for access to the microphone and the camera, press 'allow'. You can choose whether to keep the camera on or switch it off. When you are ready, begin your reading – your iPad will record you.
- 2) After this, you will be faced with some questions on the passage of text you have just read – think carefully before answering each question.
- 3) You will then submit this assignment to me on teams ('hand in').
- 4) If there is any confusion, please speak to me in class.