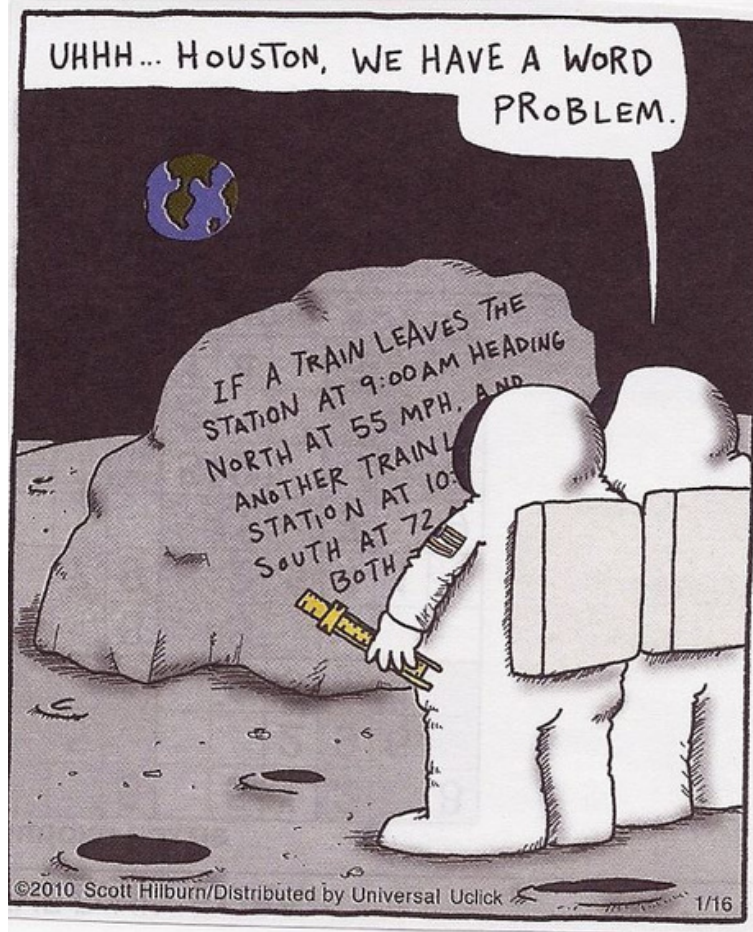


THE OWLET

The official newsletter of Wise Old Owl Tutoring



Happy Chocolate Chip Day!

$$\text{Cookie} + \text{Chocolate} + \text{Cupcake} = \text{Mug}$$

$$\text{Cupcake} + \text{Cookie} = 13$$

$$\text{Mug} - \text{Chocolate} = \text{Cookie} + \text{Cupcake}$$

$$\text{Chocolate} + \text{Mug} = 27$$

$$\text{Cookie} + \text{Mug} + \text{Cupcake} = ?$$

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Puzzle of the Month

Learning to use your calculator

by Selvi Wensor

- It's important to learn how to use calculators well. As you will be aware, from Year 7 onwards, students are allowed to use scientific calculators as part of their maths assessments. In VCE, students enrolled in maths courses are allowed to use Computer Algebra System software assisted calculators known as CAS calculators for their entire assessments or part of the assessment.
- To become proficient at using your calculator, you may need to use it many times. You also have to ask yourself questions about the way the calculator is organised so that you don't have to memorise everything but learn to go to the correct area when you need assistance.
- I have used the following websites and tutorials and have found them to be quite useful.
- <https://www.transum.org/Maths/Activity/Calculator/> Assistance for using a scientific calculator.
- <http://www.classpad.com.au> Help for using classpad. Both tutorials and help sheets are available on this site.

Referral Bonus

Receive a \$10 credit on your next invoice for every referral you make that leads to at least 1 booked lesson.



WISE OLD OWL TUTORING

IMPROVING MATHS FROM EVERY ANGLE