

# THE OWLET

The official newsletter of Wise Old Owl Tutoring

What public transportation do all parallelograms use?



The rhom-bus.



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## Puzzle of the Month

Can you Work out the answer to this puzzle?

$$\text{Apple} + \text{Apple} + \text{Apple} + \text{Apple} = 28$$

$$\text{Apple} * \text{Pear} = 21$$

$$\text{Pear} * \text{Mushroom} - \text{Apple} = 17$$

$$\text{Apple} * \text{Mushroom} + \text{Pear} - \text{Mushroom} = ?$$

## 5 careers in mathematics that might surprise you - Careers with STEM:

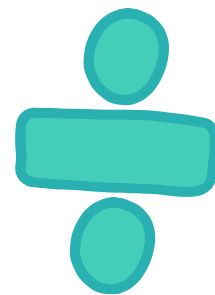
by Selvi Wensor

I was reading an article by Larissa Fedunik-Hofman recently. Even though the article is a few years old, it's relevant for those students in Year 9 who are deciding what maths subject/s they may like to choose during the last three years of their schooling.

She talks about diverse careers that combine maths and how maths is used by those following those career paths. The article includes experiences shared by recent graduates on how maths has helped them in their chosen occupation.

It is a short but worthwhile read for students in secondary years and their parents and may assist to inform their decision making.

Click on the division symbol to see the article.



## Referral Bonus:

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



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