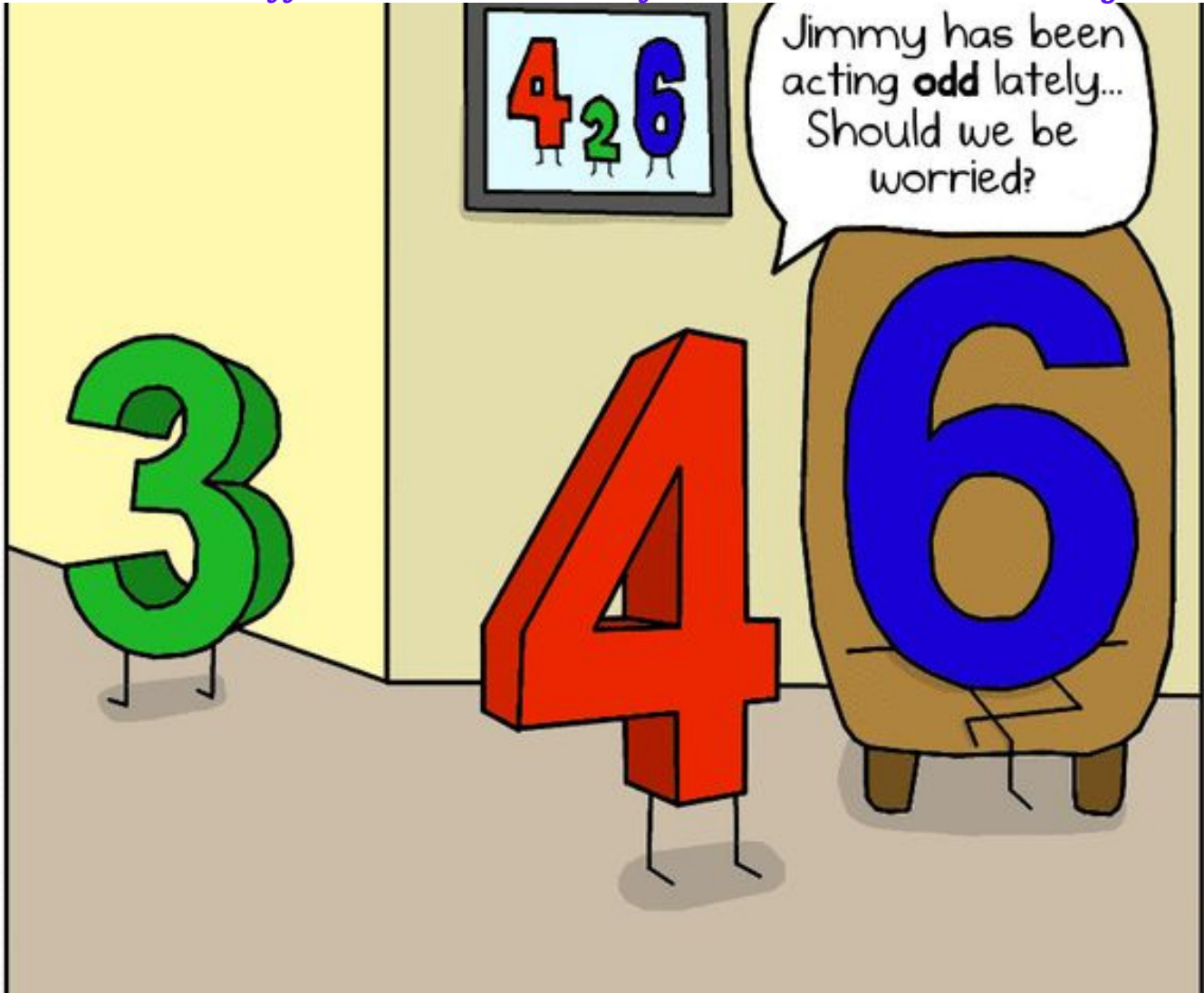


# THE OWLET

The official newsletter of Wise Old Owl Tutoring



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## Puzzle of the Month

How quick can you solve this using these number?

1, 2, 2, 4, 6, 7, 7, 8, 9

$$\square + \square \div \square = 2$$

x            +            +

$$\square - \square + \square = 5$$

-            +            +

$$\square + \square - \square = 13$$

=            =            =

7            15            15



## Vocabulary in maths learning

by Selvi Wensor

- Having a good vocabulary is known to be associated with success in life. This is also true for successful learning of maths. Students who have a good understanding of maths terms communicate well, understand instructions, make connections while learning and learn efficiently.
- Through questioning and allowing students to express their understanding, we learn about their understanding of maths vocabulary. This leads us to plan future lessons to enhance their understanding of vocabulary. Maths riddles and 'guess me' games are some of the activities that I do with students to enhance their maths vocabulary.
- In addition, parents and caregivers can use maths related words in everyday interactions to enhance a child's mathematical understanding. For example, cooking lends itself to use fraction related words.
- Many times, the cartoons that I add to the newsletter are a fun way to remember maths words as well.



**WISE OLD OWL TUTORING**

IMPROVING MATHS FROM EVERY ANGLE