

THE OWLET

The official newsletter of Wise Old Owl Tutoring

BASED ON ALL THE HEAD TILTS,
MAYBE I'D BETTER EXPLAIN
THIS AGAIN...



IN THIS ISSUE

- Puzzle of the Month
- Maths competitions to enter
- Referral Bonus

Puzzle of the Month

$$1 + \text{cat} \times \text{cat} = 17$$

$$\text{cat} \times \text{mouse} \times \text{mouse} = 36$$

$$\text{cat} \times \text{mouse} \times \text{cheese} = 72$$

$$\text{cat} - \text{mouse} + \text{cheese} = ?$$

Maths competitions to enter by Selvi Wensor

In this issue of The Owlet, I wanted to inform you about the various maths and problem solving competitions that students can enter in Australia. Check with your child's school about the possibility of entering some of these competitions.

The links provided below will be helpful to find out about the different competitions and challenges. The information given in these links will help you to find when the competitions take place, closing dates for entry, whether it's the suitable competition for your child and what benefits they may gain by sitting it.

Even if your child is struggling to learn their times tables at present, they may have the potential to be great problem solvers. Not every competition will suit every child, but choosing the right one may unlock their potential and give them a boost in confidence.

Australian Maths Trust:

<https://www.amt.edu.au/cat?>

[gclid=EAIaIQobChMI4u2FkMH29gIVQUkrCh3xnA91EAAYASAAEgIST_D_BwE](https://www.amt.edu.au/cat?gclid=EAIaIQobChMI4u2FkMH29gIVQUkrCh3xnA91EAAYASAAEgIST_D_BwE)

ICAS Assessments - School Assessments & Academic Competitions

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