

## The Mathletics Program

Mathletics is a web-based learning program, which integrates home and school learning via the internet.

The benefits of Mathletics include:

- Students are engaged and motivated to learn.
- Mathletics is adaptive, it responds to your child's individual strengths and weaknesses.
- Students instantly know if they are on the right track and can work through the curriculum at their own pace.
- Animated support guides students through concepts. It is like having a maths tutor 24 hours a day.
- Live Mathletics fosters a stimulating and exciting on-line learning community.
- Creates the perfect link between home and school, results can flow seamlessly.
- Weekly parent emails allow you to monitor your child's progress.
- Proven improvement results – please click on View improvement results the Mathletics website for a survey of 1.1 billion questions
- Teachers can view your child's progress and adapt their work accordingly

## Working at home

Students will be assigned work on Mathletics by their class teacher and this will be supported with notes and videos in the google classroom.

The absolute golden rule of Mathletics is to do each activity 3 times! Why?  
Practice=Improvement!

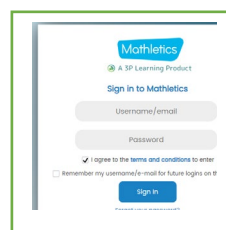
The 3 step strategy in the Curriculum area if students get a question incorrect:-

1. Use the incorrect answer to try and figure out the correct answer
2. Go to the Support? it will teach you with different examples of the concept
3. If you still don't understand the concept write the activity topic in your book and ask the teacher through Google classroom or email.

### **To view Mathletics:**

Visit [www.mathletics.com.au](http://www.mathletics.com.au)

1. Ensure pop-ups are enabled for our website
2. Select sign-in and enter your child's details provided by your child's teacher.  
If the sign-in is not working or you need it to be re-issued contact the class teacher or email [shalveena.prasad@det.nsw.edu.au](mailto:shalveena.prasad@det.nsw.edu.au).



Thankyou!

Mrs Prasad  
HT Mathematics