

enriching young minds

Thank you for enquiring with enriching young minds, this information package will:

- Outline how eym differs from other tutoring companies
- Outline the high expectations we have upon our tutors and their preparation for each tutorial session
- A price guide to the tutorial packages that we offer



The enriching young minds difference?

Our philosophy of building and reinforcing knowledge foundations, applying critical thinking strategies and ensuring confidence and progression sets eym apart from other primary years tutoring services.

Our tutors have a thorough understanding of the National Curriculum, imperative for tutoring Primary School students. eym, use qualified teachers and students completing their Bachelor of Education (Primary) at recognised universities as well as specialists from other disciplines. Our tutors have extensive teaching experience and demonstrate aptitude in planning relevant tutorials whilst tailoring an individual program for your child.



We pride ourselves on offering learning experiences that are engaging and educational.

At eym, we strongly focus on the importance of Kinaesthetic Learning for students aged 4 to 12 years old. Children in this age bracket respond effectively to learning styles that allow them to learn through 'hands on' activity. For instance, the use of MAB blocks when learning addition and subtraction in mathematics to the use of magnets when exploring magnetic forces in the Key Learning Area of Science.



Our program is ideal for children who need extra scaffolding, support and confidence. We also cater to students who are meeting academic expectations however, would benefit from further extension to achieve their best potential.



All enquiries & bookings call eym (07) 3161 7658 sophie@eym.com.au or carleen@eym.com.au

What to expect from each session

Our goals are to provide lessons which are enjoyable, relevant and engaging for each of our students. Children aged 4 through to 12 become easily disengaged when concepts become challenging or are presented in an unenjoyable way.

Building on a child's previous knowledge base and scaffolding new concepts is crucial to a child's academic success. Short term, as well as long term goals, will be established prior to each tutorial and our eym tutors will focus on meeting these goals within a scheduled timeframe.



Bridging the gap between the home and school environment is essential in achieving a holistic approach to learning. We encourage parents to liaise with their child's teacher, so an open communication channel is established between eym tutors and the classroom teacher.

Effective communication between parent-tutor-teacher will ensure the best outcome for your child.

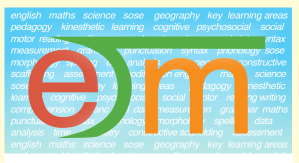
The eym Tutorial Framework

Review: Revising work from the previous tutorial session, to ensure that the student is familiar and knowledgeable with the concept taught previously.

New Concepts: The purpose is to teach the student new concepts using relevant strategies. Tutors will scaffold new concepts, based on the student's previous knowledge, to help them understand problem solving, assignment topics and examination questions.

Revision: Revising all the points from the New Concepts stage and setting problems or questions that relate to the topic for the student's weekly homework.

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Tutorial Fees:

Outlined below are the list of individual and tutorial package prices, available to suit your child's needs and affordability. The importance of regular, consistent tutoring sessions will achieve the ideal results for your child. A major goal of education is to ensure learners store information in long-term memory enabling them to recall facts for future learning.

| Single Session | Term Plan 8-10 | Semester Plan |
|----------------|----------------|----------------|
| \$67/lesson | \$65.00/lesson | \$62.00/lesson |

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