



All components of the application form must be received no later than *4pm Monday 6 February 2023*. Late submissions will not be accepted. Registrations for the ACER Academic Scholarship Testing close at midnight Monday 6 February 2023 and the ACER Exam must be sat on Saturday 25 February 2023.

Only Year 6 students currently enrolled at St Margaret's can apply for this scholarship which provides a 40 per cent reduction in tuition fees from Years 7 to 12. All applicants must sit the ACER exam. If you require financial assistance for your daughter to attend St Margaret's, please complete an application for financial assistance and submit this form together with your scholarship application.

SECTION 1 – PERSONAL DETAILS

Student

Student's name	
Student's date of birth	
Student's year level	
Student's email address	
Student's phone number	
Student's address	
Student's postcode	
Student's suburb	
Student's state	
Student's country	

Parent/guardian/other (1)

Parent/guardian/other (1) name	
Parent/guardian/other (1) date of birth	
Parent/guardian/other (1) year level	
Parent/guardian/other (1) email address	
Parent/guardian/other (1) phone number	
Parent/guardian/other (1) address	
Parent/guardian/other (1) postcode	
Parent/guardian/other (1) suburb	
Parent/guardian/other (1) state	
Parent/guardian/other (1) country	

Parent/guardian/other (2)

Parent/guardian/other (2) name	
Parent/guardian/other (2) date of birth	
Parent/guardian/other (2) year level	
Parent/guardian/other (2) email address	
Parent/guardian/other (2) phone number	
Parent/guardian/other (2) address	
Parent/guardian/other (2) postcode	
Parent/guardian/other (2) suburb	
Parent/guardian/other (2) state	
Parent/guardian/other (2) country	



What the student should:

- 1. Understand the concept of a function and be able to identify a function from a graph, table or verbal description.
- 2. Understand the concept of a linear function and be able to identify a linear function from a graph, table or verbal description.
- 3. Understand the concept of a quadratic function and be able to identify a quadratic function from a graph, table or verbal description.
- 4. Understand the concept of a cubic function and be able to identify a cubic function from a graph, table or verbal description.
- 5. Understand the concept of a rational function and be able to identify a rational function from a graph, table or verbal description.
- 6. Understand the concept of a trigonometric function and be able to identify a trigonometric function from a graph, table or verbal description.
- 7. Understand the concept of an exponential function and be able to identify an exponential function from a graph, table or verbal description.
- 8. Understand the concept of a logarithmic function and be able to identify a logarithmic function from a graph, table or verbal description.
- 9. Understand the concept of a piecewise function and be able to identify a piecewise function from a graph, table or verbal description.
- 10. Understand the concept of a composite function and be able to identify a composite function from a graph, table or verbal description.

- ☐ Understand the concept of a function and be able to identify a function from a graph, table or verbal description.
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- ☐ Understand the concept of a logarithmic function and be able to identify a logarithmic function from a graph, table or verbal description.
- ☐ Understand the concept of a piecewise function and be able to identify a piecewise function from a graph, table or verbal description.
- ☐ Understand the concept of a composite function and be able to identify a composite function from a graph, table or verbal description.