



Term 1 2021: Neutrinos Club – Years 5 and 6

Venue: Brighton Grammar School

Term Fee: \$285

(Semester enrolments available for \$570)

Science is exciting – it helps explain the world as we know it and it provides us with a methodology to enhance our understanding of every aspect of the universe from the micro to the macro level. Highly able children are naturally curious - their search for knowledge and meaning, and their engagement with abstract ideas is well suited to the exploration of all areas of science, technology and mathematics.

The Einsteins club program offers a smorgasbord of hands-on learning across a range of sciences as well as some mathematics. Along the way children will have the opportunity to think and work like a scientist, proposing and testing their hypotheses via experimentation, observation and modification. Extending and challenging club members' thinking during these sessions is considered paramount.

FULL SESSION OUTLINES COMING SOON!

Date	Meeting	Focus
13 February	Meeting 1	
27 February	Meeting 2	
13 March	Meeting 3	
20 March	Meeting 4	

Club Leader: Sally Gridley

Sally is a STEM teacher with a passion for game design, chemistry and maths in particular! She holds a Bachelor of Biological Science (Hons) and a Master of Teaching and has represented her school at a number of conferences to do with technology and advancing digital literacies in education. Sally's students have also experienced success in the STEM Games Challenge for a number of years. She is looking forward to working with the Neutrinos this semester!