

Creative Writing - Junior Division

Section Coordinators: Raquella Neiger, Rachel Johnson and Amelia Strezbonski

It is always a pleasure to receive the new entries for the Science Talent Search and then read through them and realise the great achievements of the various levels of the students.

This year was no different, with entrants describing robots in space and many types of electrical fields and circuits that were coming alive as they were illustrating them in their reports or describing them to us live.

The Science Talent Search exists to help instil in the students a sense of love for learning and creativity related to scientific topics. When the students achieve those great heights of learning we love to acknowledge and recognise their great efforts and accomplishments.

Science is vast and each year we have a new topic to entice the curiosity in the students. This year with the topic of Drones, Droids and Robots, entrants were able to tap into not only their scientific knowledge that was known but also inspire further research into the topics of electricity and human-like robotics, and describe the many uses these machines would have in a futuristic society.

We look forward to seeing the many entries for 2017 and seeing what new great heights the students will strive for with a brand new theme in science; Future Earth.