

Experimental Research – Lower Primary, Middle Primary and Upper Primary divisions

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Congratulations to all students, teachers and parents who contributed to the Science Talent Search this year. We know how much time and effort it takes to participate in such a wonderful event. So, as much as the students put in their time and effort, we also acknowledge the work done by teachers and parents.

Experimental research enables students to promote and develop their skills in scientific practice. Participants worked through a hypothesis, from which they developed an aim, created methodology and collected data. They made observations, recorded and discussed their results and drew conclusions from the information they collected.

This year, many exceptional projects passed through our hands. There were many topics that covered the theme, 'Drones, Droids and Robots'. The Bursary winners had a clear experimental design and a thorough analysis and clear discussion of their results. These winners followed the guidelines set for the project.

A huge and special thank you goes out to the judges for their time and contribution to make this section, Experimental Research, an absolute success.