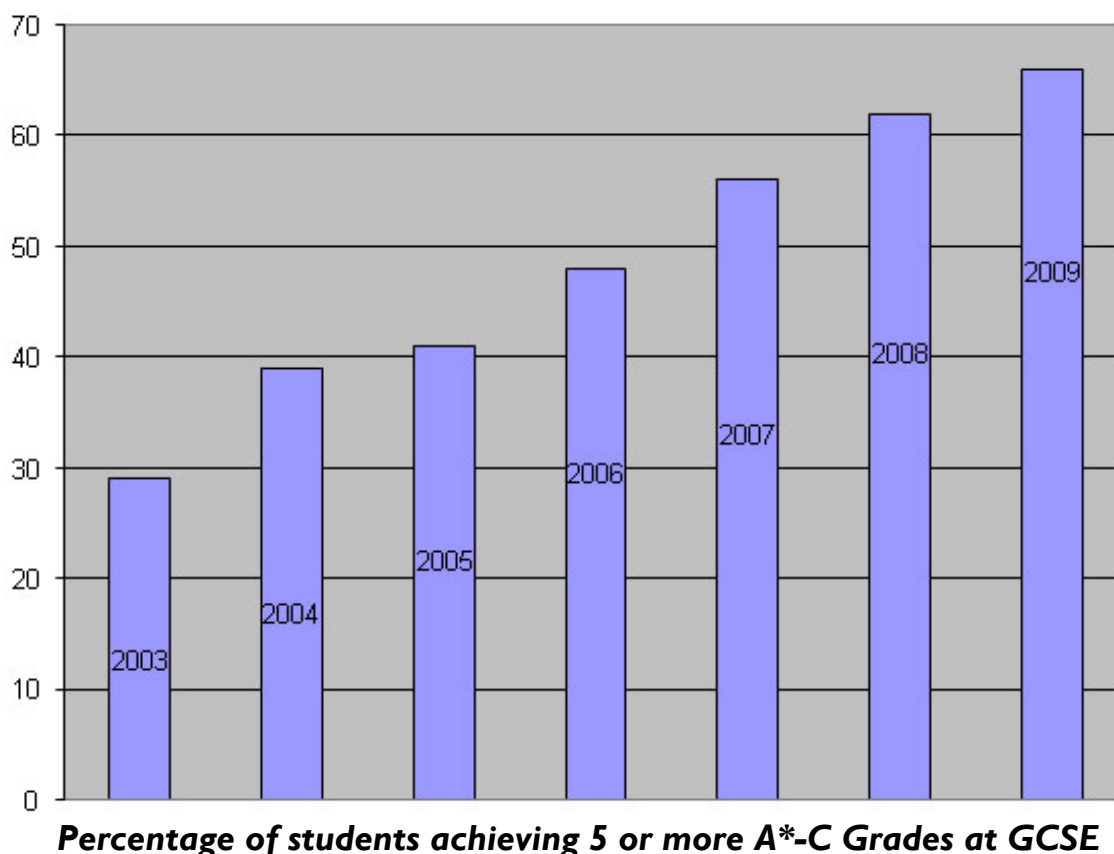


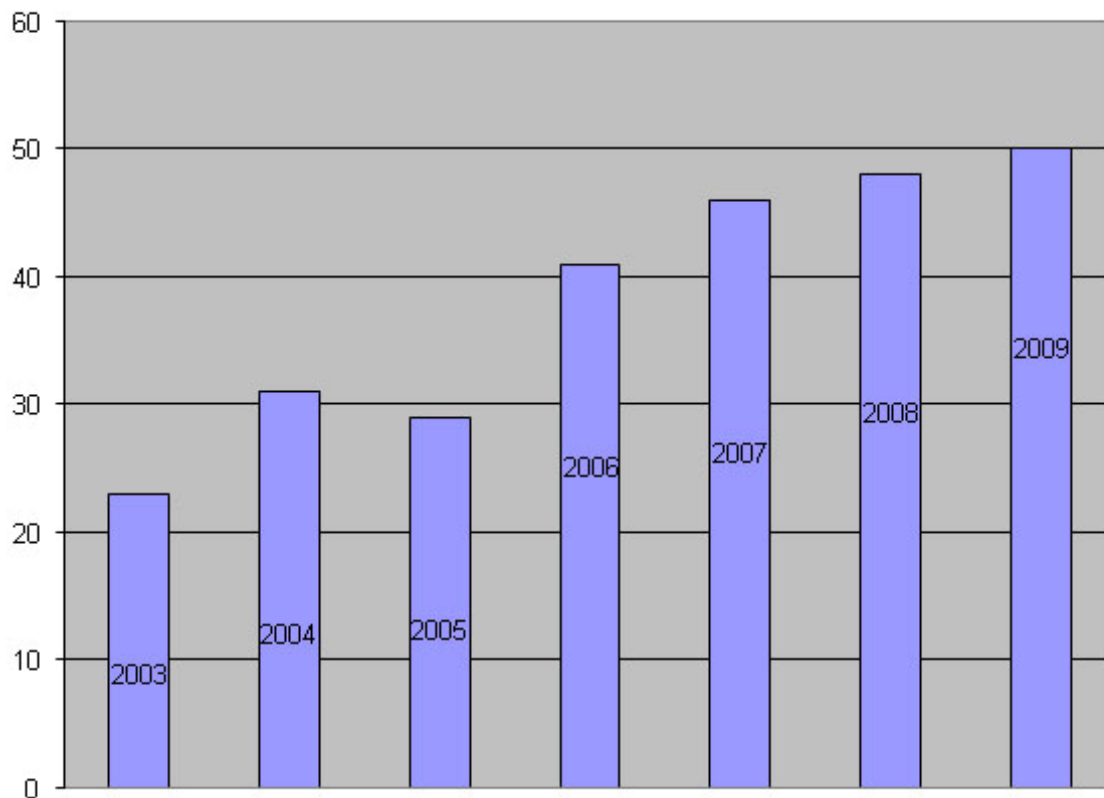
Cator Park School GCSE Results 2009

Following our best ever GCSE results in 2008 and the excellent A level results achieved last week, Cator Park saw another morning of celebration as the school's GCSE results once again broke all previous records. 66% of the students gained five or more A to C passes and 50% achieved five or more including English and Mathematics. Amongst the many excellent results that were achieved, the following students received exceptional results.

Mithunaa Nuges	5 A*	6 As	
Emma-Jo Pratt	7 A*	3 As	
Fay Simpkins	6 A*	3 As	2 Bs
Scarlett Gurnham	2 A*	6 As	3 Bs
Rebecca Try	3 A*	5 As	3 Bs

The Headteacher, Ms Davies said *“Once again I am delighted with the results our students have achieved this year. To see so many happy students on the morning that results came out knowing that so many had achieved such excellent grades was a real joy. The results of many subjects are excellent and I am particularly pleased with the improvements in English, Science and Music. The overall results are very pleasing and continue to be testament to the school's all round improvement”*.





Percentage of students achieving 5 or more A*-C Grades at GCSE including English and Mathematics.

Key stage 5

Following the best ever KS% results in 2008, results were again pleasing in 2009. The pass rate was 98% with 38% of passes being at A or B grade and 71% of the passes at grade C or better. The school's value added score has placed the school in the top 25% of schools nationally, with the independent 'A' Level Performance Report, ALPS, describing both the progress of the students and the quality of the teaching and learning as "above average".

Particular credit should go to Trishula Mungur, who received A grades in Sociology, Religious Studies and Psychology, Sribanu Sivanesamudaly who achieved A grades in Mathematics and Biology, and B grades in Chemistry and German, and Billy Porter who received A grades in Psychology, PE and Sociology. Students received success in a wide range of subjects including French, Russian, Law, Technology, Applied Science, Drama and Dance, as well as the more traditional subjects.