

To Aurora Academic Charter Primary School parents or students,

We are excited about the new school year and would like to share information about student resources that are available from Castle Rock Research. **Aurora Academic Charter Primary School** is privileged to work with this Alberta-based company to access quality materials to support students, teachers, and parents.

The following resources are available with educational discounts:



- ◆ **The KEY Study Guides** - Mathematics, English Language Arts, Science, and Social Studies courses across grades 3 to 12. *Grade 12 Math and Science KEYS have been updated to include questions from recently released Diploma exams.* **\$25.00 per copy**
- ◆ **Student Notes and Problems (SNAP) Workbooks** – Instructional content, practice exercises, and unit assessments covering the breadth and depth of select Science and Mathematics courses. **\$25.00 per copy**
- ◆ **Problem Solved and Class Notes** – All of the questions from the respective SNAP books are presented along with the detailed solutions. Included are excerpts of each SNAP workbook that focus students on the explanatory notes for each topic. **\$17.00 per copy**
- ◆ **SOLARO** - **\$25.00** for an annual student license
 - access up to 10 courses across all available grades and subjects, for 1 year
 - use online or on mobile devices,
 - more courses than are available in print, including practice questions, tests and additional study tools
 - learn more at [View SOLARO Video.](#)



To order print or digital products please visit: <https://schoolorders.solaro.com/1939>

To help reduce shipping charges, orders will be individually packaged and shipped to the school for pick up. Orders can be placed between **October 24** and **November 6** with shipment following within a week after the closing date. For **SOLARO** digital orders, families will receive an emailed confirmation for immediate activation.

Thank you and we are looking forward to the school year!

Aurora Academic Charter Primary School

