In addition to the capabilities of Mathematics teachers, the emerging technology tools in classroom environment constitute the significant factors that affect student learning of mathematics skills. Instructors always strive to diversify learning sources in classrooms. Increasing engagement can no longer rely on teachers' idiosyncratic teaching styles.

Mathematics learning programs such as Cabri II+ and Geometer Sketchpad transformed the static classroom environment to a dynamic and interactive learning experience.

In addition to the copied italicized sentence. The student has added the underlined piece, which is a paraphrase from another source.