

Students who experienced City Connects in elementary school have an estimated 82% probability of enrolling in college, compared to an estimated 80% probabil-

ity fo,EMCaTT% prity fo,EMCaTTME COMPARATEMENT (oit), frigliabi.2 (ie(o8 OCity Connects )] THTEMC P' IXCC d'ETE)] THTEMC P' IXCC d'ETE)] THTEMC P' IXCC d'ETE)

other words, for every 100 students who enrolled in postsecondary education, the group of students who attended City Connects schools would have an additional nine students who would complete their degrees in four years.

The study examines a long-term effect of being exposed to the City Connects model of integrated student support in elementary schools. More specifically, the study examined the likelihood that students who attended these elementary schools and received the City Connects intervention would go on to enroll in and complete postsecondary education.

