

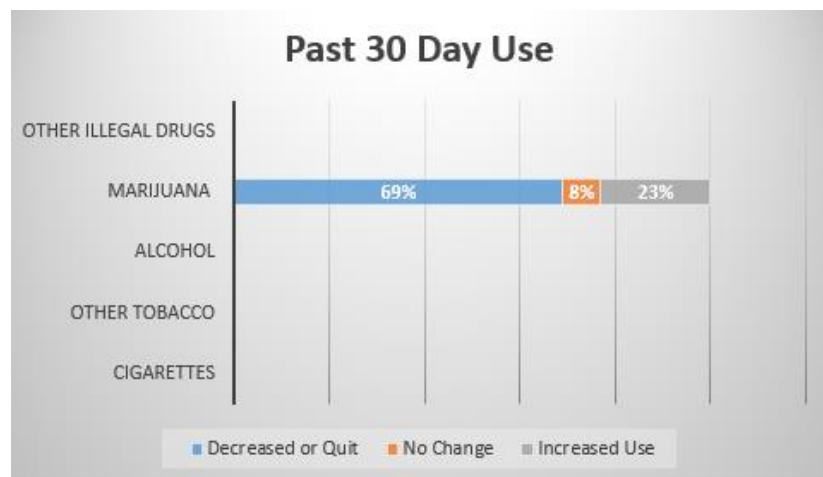
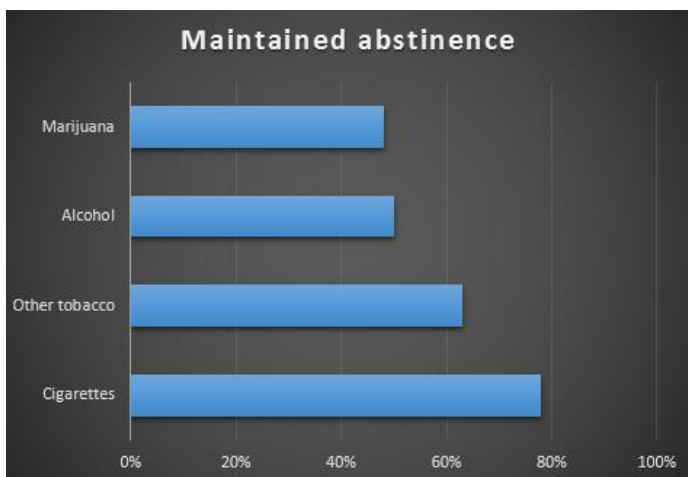
Total Number of Students Reached: 103

Participation by Program			
Teen Intervene	Marijuana Education Initiative	Signs of Suicide	LifeSkills and Everfi Prescription Drug Safety
14 students	32 students	27 students	30 students

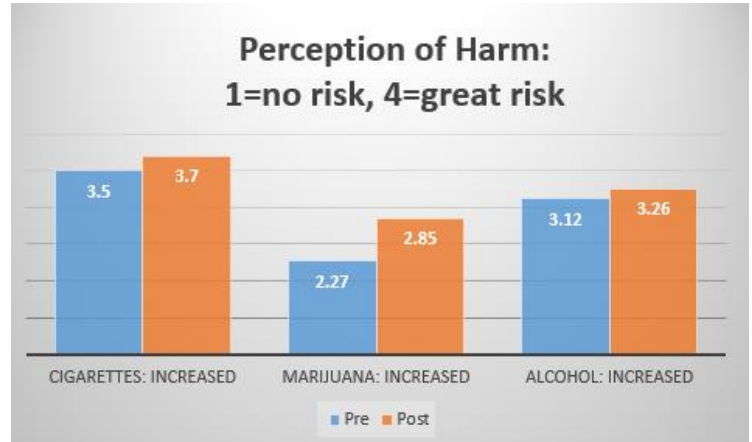
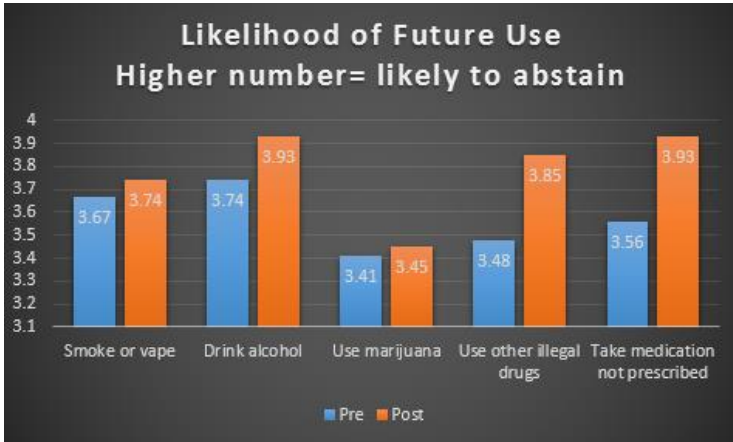
The Substance Use Prevention Program uses the Youth National Outcome Measures (Youth NOMs) tool to assess youth responses on substance use behavior, attitudes and perceptions. Providers collected pre-test data at the beginning of ongoing services and post-test data at the end of services. This includes data from LifeSkills, MEI, Everfi and Teen Intervene.

MEI, Teen Intervene, Lifeskills and Everfi Programs

A total of 76 students received these programs and demonstrated the following outcomes:



Not enough students were using substances at pre-test to measure changes in past 30 day use, other than for Marijuana (13 students); 69% of those students decreased their use or quit. An average of 65% of students who were not using substances at pre-test maintained their abstinence.

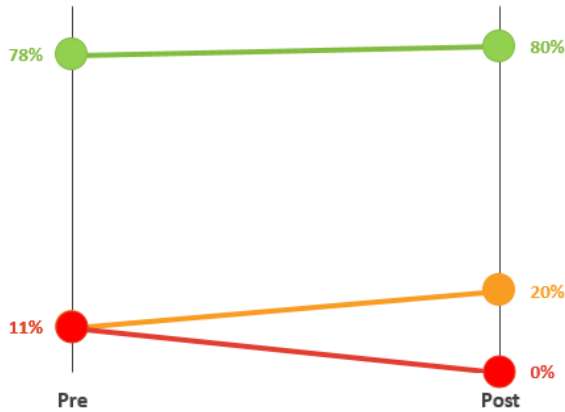
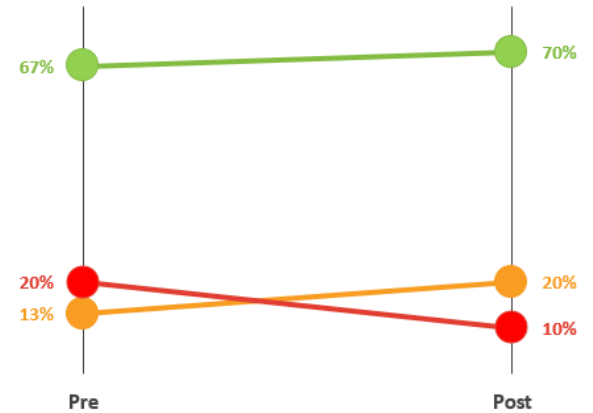


Compared to pre-test, students were more likely to say no to all substances at post-test.

Perception of harm tends to decrease over time, and therefore the goal is either to maintain or increase that perception. Perception of harm increased for all substances

BESS Universal Screener

SHPs were responsible for working with their school administration to implement the BESS Universal screener to assess overall behavioral and emotional risk and overall mental health status of students at Prep Academy. The BESS is utilized to guide the work of the SHP as well as measure school-wide impact of prevention programming.

BESS Social Emotional Screener - Pre/Post % Comparison 2018-2019
School Name: P.R.E.P. High
BERI

P.R.E.P. Middle
BERI

BERI - Behavior and Emotional Risk (Overall)

Prep Academy data showed a positive increase in both middle and high school students who finished the year in the normal range. High school data showed a decrease in the number of students who were experiencing extremely elevated levels of risk, while middle school data showed a decrease in the number of students who experienced elevated levels of risk.

Info Dissemination

Parent Tool Kit Brochures and additional resources were e-mailed to all parents of Prep students.