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Traditional K-12 STEM education isn't always successful in relating scientific concepts to real-world issues, applications, and professions. Many students are unable to relate their science education studies to a career path and they lose interest as they progress through the educational system (Chung, 2019). By participating in extracurricular science initiatives, students can explore experimentation outside their typical curriculum and stimulate student interest in the numerous

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6WUDWHJLF ,PSDFW

x +RZ ZLOO WKLV SURMHFW FOHDUO\ DGGUHVV WKH VWUDWHJLF DUHD
> :KDW ZLOO EH WKH LQVWLWXLRQ ZLGH LPSDFW RI WKLV SURMHFW"

Sciencepalooza was developed on the premise of increasing students from disadvantaged and

School meal changes are coming in the 2022-23 school year. Food and Nutrition Service U.S.

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