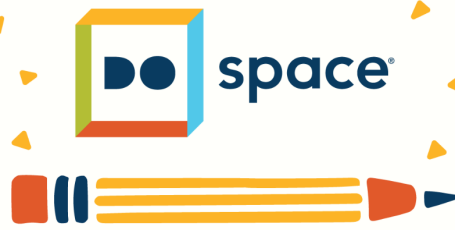


AFTER SCHOOL CLUB



AGES 6-12
@ 5:00 PM

MAKE IT! - LED JACK-O-LANTERNS



INTRODUCTION

Embrace a classic Halloween tradition with a STEM twist! Kids will use conductive tape, batteries, and LEDs to explore circuitry. Each student will have the supplies to bring home their own miniature light up Jack-o-Lantern!

WHAT WE'LL BE USING:

- Watch Batteries
- LED Bulbs
- Nylon Tape
- Construction Paper
- Small Pumpkins

FEARFULLY FUN FACT!

The Jack-o-Lantern can trace its origin across the Atlantic Ocean in Ireland. However, they originally would carve faces in potatoes or turnips! It wasn't until immigrants came to America that pumpkins became the "face" of this Halloween tradition!

Subjects:

- Circuitry
- Creative Design

Standards:

- PS 2-3
- PS 1-2

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Maker Capacities:

- Look Back and Forward
- Make and Draw Plans

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Key Terms

- Circuit
- Series
- Conductivity