



Resources for high-quality, informal STEM programming | October 6, 2018



Conference Workshop: STEM on the Cheap

We're excited to bring you nine STEM Track workshops at the 2018 School's Out, Make It Count Conference in just two weeks!
[Register here](#)



As part of the STEM Track, Mark Carter Science presents STEM on the Cheap. STEM is a must for many OST programs however small budgets for supplies and materials are prevalent in many of these programs. In this workshop, you will learn how to make props from recycled materials, where to find inexpensive items and how to track down way cool, free stuff! Make kazoos from paper rolls, balloon racing cars from water bottles, magical flying machines from phone book paper, instruments from plastic spoons, Bernoulli devices from straws and cans, static levitation device from PVC pipe...and more.

[View the full workshop lineup here](#)

Ignite STEM learning for Lights On Afterschool, October 25

Repost from Afterschool Snack

Afterschool programs are a natural space to provide engaging, hands-on STEM learning experiences. Because so many afterschool programs make STEM learning a priority - and so many programs want to offer STEM learning in the future - it makes perfect sense to feature STEM learning as one of the top themes for Lights On Afterschool!



[See what STEM programs are doing to celebrate Lights On Afterschool](#)

Make International Connections with Design Squad Global!

Design Squad Global is a great tool to connect kids ages 10-13 in out-of-school-time programs around the world! Kids explore engineering through fun-packed, high-energy, hands-on activities-and they partner with a Design Squad Global club from a different country. Choose between two options (a 6-week or a 12-week program) and your club will be matched with a partner club.

[Learn more](#)



Arizona Center for Afterschool Excellence

azafterschool.org/STEM

