

(This one can post maybe a couple days before the homeschool event)

Did you know there has been a 9.6% increase in Florida homeschooling since last year? Stop by the museum for our **Home school Day** this Wednesday! Here your little ones can collaborate and integrate their knowledge with others from the home school community.

Until then, keep those curious minds busy with these **great, hands-on experiments** from Homeschool4me, teaching your little ones all about science, math, technology, and engineering!

<http://www.123homeschool4me.com/2016/05/24-simple-machine-projects-for-kids.html>

It's that time of year again! - Ever wondered why the leaves turn orange for Fall? I'm sure your naturally curious kiddos have! Leaves contain Chlorophyll; a molecule that absorbs sunlight and contains the dominant green pigment seen in leaves. Check out this simple, child-friendly experiment from How Wee Learn, showing you how to separate the pigments in leaves and see what colors are hiding underneath!

<http://www.howweelearn.com/science-experiments-for-kids/>

Don't know what to do with all that extra Halloween candy? Here's some simple, fun experiments from Little Bins for Little Hands, teaching your little ones about science, math, problem solving, and critical thinking. Make predictions and test theories alongside your little scientists as they engage in these STEM activities with all your leftover goodies!

<http://littlebinsforlittlehands.com/fall-dissolving-candy-corn-stem-activities-kitchen-science/>

In the spirit of Halloween, check out these four spine-tingling educational apps from Forcefield.me! Designed specifically for school-aged children, your kiddos will learn all about math, anatomy, bats, and all things spooky with these interactive, festive games!

<https://forcefield.me/halloween-apps-kids/>