

Danbury Middle School Technology hartmans@danburyschools.org

https://goo.gl/Dn6pgK





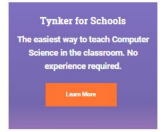




Drones 101 School Course Launched

We've just launched our first drone programming course for schools, Drones 101! This fun introductory course will teach kids the basics of coding and computational thinking as they control and program a drone. This is a perfect addition to your elementary or middle school technology class or makerspace.

As a teacher, you don't need to have any previous experience with coding or flying drones; we provide comprehensive teacher guides, answer keys, and lesson plans. Plus, we've partnered with Parrot Edu to offer discounted bundles that include

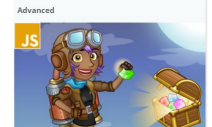




https://goo.gl/oQeNu8

REQUEST QUOTE

https://www.tynker.com/school/courses/



GRADES 7-8

JavaScript 101

Learn JavaScript and build your own games for web and mobile platforms.

VIEW DETAILS

Advanced



GRADES 7-8

Python 101

Learn Python as you go on an adventure in the jungle to discover hidden treasures.

VIEW DETAILS

Intermediate





GRADES 5-8

Drones 101

Introductory 9-Lesson Drone Programming Course

VIEW DETAILS





Beginner



Beginner



CODING MADE EASY

Everything your child needs to learn computer programming the fun way! Ages 7+

GET STARTED



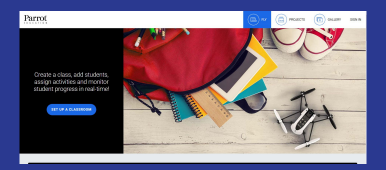
Drone Kits Now Available!





TYNKER EMPOWERS KIDS TO BECOME MAKERS

Kids acquire crucial 21st century skills and learn to innovate across multiple themes based on their interests.







"Airborne" Drone – EDU Pack * 6

\$899.99

Add to cart

Programming Parrot Drones with Tynker

This is a quick-start guide to program your Parrot drone with the Tynker App. Parrot has a number of videos that you can watch to unbox and set up the drone.

Compatibility

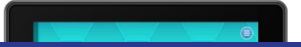
- Drone Parrot Rolling Spider, Night, Cargo, Mambo, Jumping Sumo (support for Jumping Sumo on iOS only), or Swing (partial support for Swing on iOS and Android)
- Tablet Your tablet should support Bluetooth 4.0 in order to pair with the drone.
 Please refer to Parrot Support to find out if your tablet is supported.
- Tynker App Make sure you have the most recent version of the app downloaded.

Download Tynker

The Tynker App is supported on iPads and Android-enabled tablets. Note that in addition to Tynker, you can also download Parrot's Free Flight App to connect to the drone.



Learn to program drones





Q

Tynker for Home

Get daily missions and access over 1,500 fun coding activities with a premium home plan.



Why learn to code

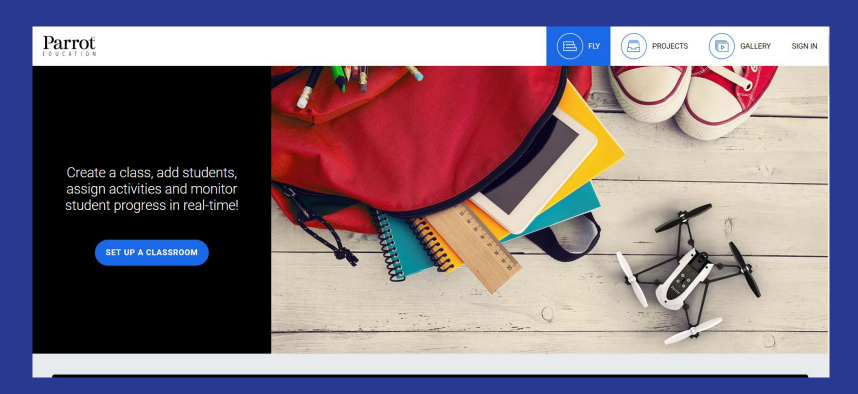
Top 10 reasons to code
How to invest in their future
Girls who make choose STEM
Help your child excel
Improve math skills
Develop creativity
Improve writing skills
4 reasons kids learn coding

Parent tips

Explaining algorithms for kids How kids learn with Tynker What are Minecraft mods?

https://goo.gl/pheKNZ





https://activities.parrot.com/





CUE STEAMPUNK

CUE STEAMpunk Mobile Labs



http://www.cue.org/steampunk

Teachers and administrators can sign up for a STEAMpunk Mobile Lab, which consists of a set of classroom-ready robot drones or STEAM materials that will be delivered to their school to help jump start STEAM activities in the classroom.

Classrooms that are selected will be able to borrow 1 (one) STEAMpunk kit for five SCHOOL DAYS and will "pay" for their use by:

- · Sharing photo examples of the robots in use with children
- · Writing a blog post or being interviewed by the CUE Blog
- Keeping the devices intact and sending back all the parts supplied in good working order.

