

# After School Online Resources



- <http://www.edtechpros.com/> - This will be your **one-stop shop for all current ed tech trends, ideas, tweets, apps, and information.**
- <https://classflow.com/> - With ClassFlow, teachers can **build and access interactive lessons** from any web browser, share lessons with other peers and collaborate using the latest mobile and student response technology.
- <http://www.classdojo.com/> - ClassDojo is a classroom tool that helps teachers improve behavior in their classrooms quickly and easily. It also **captures and generates data on behavior that teachers can share with parents and administrators.** Better learning behaviors, smoother lessons and hassle-free data - and its free!
- <http://www.google.com/earth/> - Use Google Earth to go on **virtual field trips** and explore the world!
- [http://education.nationalgeographic.com/education/ie/?ar\\_a=2](http://education.nationalgeographic.com/education/ie/?ar_a=2) - National Geographic offers many materials and **resources for “informal educator”.**
- <http://jumpcam.com/> - JumpCam is a free mobile app that makes it easy to create **collaborative videos** with your friends, audiences, and the people around you.
- <https://basecamp.com/> - This **project management tool** can be used to keep all parties on task for large projects. Youth will get a taste of real world collaborative efforts.
- <http://www.abcya.com/> - ABCya.com is the leader in **free educational kids computer games and activities** for elementary students to learn on the web.
- <http://www.starfall.com/> - This site teaches children to **read with phonics.**
- <http://pbskids.org/> - Find **interactive games, videos, and online contests.**
- <http://www.aurasma.com/#/whats-your-aura> - This resource can be used to **create digital yearbooks.**
- <http://www.funtotype.com/> - **Keyboarding** games
- <http://www.clevercrazes.com/> - Engage students and **support state standards in science and social studies with facts, quizzes, and activities.**
- <http://www.cs-first.com/> - CS First is a free program that increases student access and exposure to **computer science (CS) education** through after-school, in-school, and summer programs. All clubs are run by teachers and/or community volunteers.
- <https://code.org/> - Code.org® is a non-profit dedicated to expanding access to **computer science**, and increasing participation by women and underrepresented students of color.
- <https://www.tynker.com/> - Tynker Online is an end-to-end solution to easily and successfully **teach kids how to code**, as they create games and animated projects.

# Applications for Tablets & Smartphones



- **Live Internet Stats**—<http://www.internetlivestats.com/>
- **Photo Editing Apps:**
  - Mextures—<http://www.mextures.com/>
  - Snapseed—<https://play.google.com/store/apps/details?id=com.niksoftware.snapseed&hl=en>
  - PIXLR—<https://pixlr.com/>
- **Picture blending Apps:**
  - BlendPic App—<https://play.google.com/store/apps/details?id=com.baiwang.instablend&hl=en>
  - Instant Blend App—<https://itunes.apple.com/us/app/instant-blend-double-exposure/id610149851?mt=8>
- **Light Writing App**—<https://itunes.apple.com/us/app/longexpo-pro-tripod-free-long/id569390620?mt=8>
- **Trick Photography App**—[https://play.google.com/store/apps/details?id=com.trick\\_photography&hl=en](https://play.google.com/store/apps/details?id=com.trick_photography&hl=en)
- **Video Editing app**—Splice—<https://itunes.apple.com/us/app/splice-video-editor-free/id409838725?mt=8>
- **Video Time Lapse App**—Hyperlapse—<https://itunes.apple.com/us/app/hyperlapse-from-instagram/id740146917?mt=8>
- **Stop Motion Videos App**—Stop Motion Studio—<https://itunes.apple.com/us/app/stop-motion-studio/id441651297?mt=8>
- **Zap Zap Math**—Zap Zap Math is an outstanding and versatile math practice app providing Common Core exercises for children in kindergarten through grade six that is both entertaining and educational.
- **Best Apps for Kids**- <http://www.bestappsforkids.com/>