

# SCIENCE



## Happy Little Farmer

[giggleup.com](http://giggleup.com)

Designed for preschool-age learners, the app covers the entire life cycle of plants. Kids can grow their own fruits and vegetables, play games, and collect stickers along the way.

iOS.  
\$1.99.



## BrainPOP Featured Movie

[brainpop.com](http://brainpop.com)

Access BrainPOP's huge library of videos, spanning all content areas. Science videos address topics in earth, life, and physical sciences, including weather, space, and physics.

iOS and Android.  
Free app; \$6.99 for  
full-access subscription.

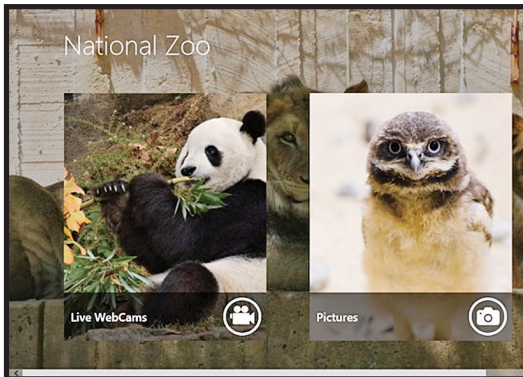


## Smithsonian's National Zoo

[nationalzoo.si.edu/smithsoniannationalzooapp](http://nationalzoo.si.edu/smithsoniannationalzooapp)

Take a virtual field trip to the National Zoo in Washington, D.C. Watch live-streaming videos of its residents and read about each species, from aardvark to zebra.

iOS and Android.  
\$1.99.



## Nearpod

[nearpod.com](http://nearpod.com)

Nearpod allows teachers to deliver presentations to students' tablets and collect responses. Karen Darroch, a fourth-grade teacher at Green Valley Elementary School in Hoover, Alabama, who uses Nearpod across the curriculum, says it's particularly handy for creating interactive presentations in the sciences.

iOS.  
Free.



## NASA App

[nasa.gov/connect/apps.html](http://nasa.gov/connect/apps.html)

Students in grades 4 and up can use this app for research and projects. Access news, photos, videos, mission information, and more from the country's leading authority on space.

iOS and Android.  
Free.



## Frog Dissection

[frogvirtualdissection.com](http://frogvirtualdissection.com)

Aimed at a middle school audience, this app offers an alternative to physical dissection. Students learn about dissection tools, as well as a frog's anatomy and organs. A quiz follows at the end.

iOS.  
\$3.99.