

# CHATTERPIX KIDS

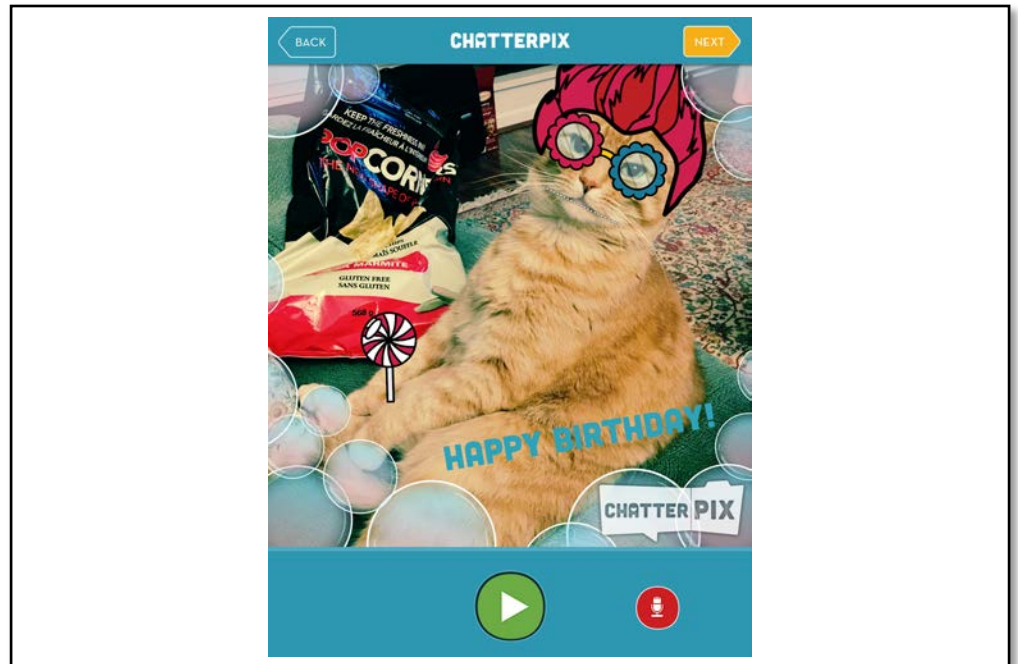
## Introduction



ChatterPix Kids makes any image talk! Simply take a photo of an object, draw a line to make a mouth and record your voice. Add filters, stickers, or text and share your Pix. ChatterPix Kids supports students who want to demonstrate their knowledge or send a message verbally. May be motivating for shy or ELL students who are reluctant to speak.

## Integration Ideas

- App Smashing
- Student projects
- Book talks
- Book report
- Story problems in Math
- Morning school announcements
- Create a map of a country and give each province/territory its own voice
- Record bios of famous historical figures
- All about me
- Exit ticket
- Reflection
- Similes
- Personification



## Task Challenge/Activity

- Tap **TAKE PHOTO**.
- Take a photo of an object around you or yourself. You can also use an existing picture from the iPad's photo library. Can you figure out where to find the photo library?
- Tap **NEXT**.
- Draw a line to make a mouth and record your voice by tapping the recording button.
- Preview the recording by tapping the green play button. If you don't like the recording, just record again.
- Tap **NEXT** and make changes to the picture. Add stickers, frame and text. Can you figure out how to delete a sticker? How about text?
- Tap **NEXT**.
- Tap the iPad icon at bottom right hand corner to export this Pix to Photos.

## How can I learn how to use it?

Here are some web-based resources that might help you learn how to use the ChatterPix Kids:

- <https://youtu.be/7tBS9NyFV08>
  - This short YouTube video will introduce you to the ChatterPix Kids and help you understand what it does.
- <https://youtu.be/lAv2KxjIAZI>
  - This YouTube video will provide you step-by-step instructions on how to use the ChatterPix Kids app.
- <http://www.weareteachers.com/blogs/post/2014/08/09/chatterpix-free-app-that-promotes-creativity>
  - This website uses screenshots to provide a brief tutorial.
- <https://www.youtube.com/watch?v=Blmlalu3-ls>
  - This video has a bit more detail about other ChatterPix features such as adding filters, stickers, or text labels.

## Where can I get ideas on how to use it with students?

Here are some web-based resources that might help you learn how students can use the ChatterPix Kids:

- These video examples created by students will provide you with ideas on how you can use the ChatterPix Kids to help students develop their literacy and numeracy skills.
  - Problem in a story from the point of view of a character: [https://youtu.be/Ox\\_4NaHaSjg?list=UUZaRL6QfRPF4SecRCybYcpw](https://youtu.be/Ox_4NaHaSjg?list=UUZaRL6QfRPF4SecRCybYcpw)
  - Problem from the point of view of a character 2: <https://youtu.be/VN1fO19AOfU?list=UUZaRL6QfRPF4SecRCybYcpw>
  - Sea Animal Facts: <https://youtu.be/850BHEu-n3Q>
  - Measuring: <https://youtu.be/MUssMMwdJv4>
  - 1<sup>st</sup> Grade Research: <https://youtu.be/kgdgJWuo2ak>
  - Sacagawea: <https://youtu.be/fdV7V0GW4s4>
  - Turtle Facts: <https://youtu.be/BVmuhhqqm1l>
  - Sam Houston Biography: <https://youtu.be/LOXOrRB2S6Y>
  - Book Response: [https://youtu.be/8uCsnQcW\\_CM](https://youtu.be/8uCsnQcW_CM)
- <http://www.kidpeopleclassroom.com/2015/02/chatterpix-for-monday-made-it.html>
  - Examples of ChatterPix projects from a 4<sup>th</sup> grade class.
- <http://tiie.w3.uvm.edu/blog/chatterpix-in-the-classroom/#.VuxyT9lr1s>
  - More ideas for animating with ChatterPix Kids.

## What if I want to know even more?

Here are some web-based resources that might help you learn even more about the ChatterPix Kids:

- <http://www.duckduckmoose.com/>
  - Duck Duck Moose has developed many apps that support children’s literacy and numeracy skills. You can check out other apps created by Duck Duck Moose.
- <https://www.youtube.com/watch?v=5FZGAb6-EI8>
  - What’s Appening presentation provides several ideas and examples for using ChatterPix Kids in the classroom. (9:18)
- <http://www.zigzagstech.com/2014/02/chatterpix-kids-imovie-mash-up.html>
  - Multiple ChatterPix clips can be combined in iMovie to create a class project. This app smash used Popplet Lite, ChatterPix Kids, and iMovie to create a video of students explaining how they would look at 100.