



AURASMA

COST: free!

Product-Based/Consumptive- both

Rating: 4+

Web Version: No

Accounts: Account needed to create, no account needed to view

Differentiation: Students can upload their own images and videos.

Reporting: The teacher can scan the trigger image to view the student's Aura.

Ads and Inappropriate Content: No ads. Other Auras available could be inappropriate, but we have not seen any yet.

Author: Jolie Jennings



IMAGE FROM KLEINSPIRATION- [HTTP://WWW.KLEINSPIRATION.COM/2013/05/USING-AUGMENTED-REALITY-VIA-AURASMA-IN.HTML](http://www.kleinspiration.com/2013/05/using-augmented-reality-via-aurasma-in.html)

SUMMARY:

QR codes taken to the next level! Aurasma is an augmented reality app that uses a trigger image (like a book cover) to show a video or picture.

ADDITIONAL SUPPORT RESOURCES:

- Ideas from Erin Klein- <http://www.kleinspiration.com/2013/05/using-augmented-reality-via-aurasma-in.html>
- Complete Library of App Integration Snapshots

Across The Classroom

Book Trailer: Students can use Aurasma to link their video book trailers to the book cover

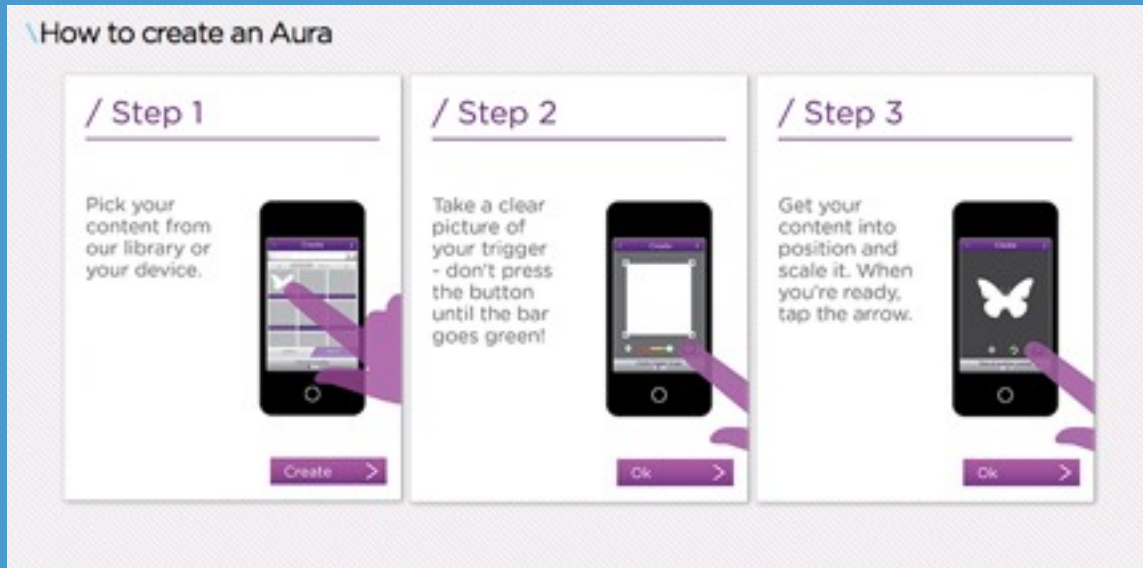
Interactive Art Gallery: Use a student's drawing or artwork to link to a video of the student explaining their work

Biography Bulletin Board: Use a picture of a student to access a video of the student introducing himself or herself

App Smash: Create a video showing how to do a math problem in Explain Everything, then use a the written math problem as the trigger image

1. Viewing Auras is easy! Just scan the trigger image in the Aurasma app, and the video or image will appear! Double tap to make it full screen.

2. To create an Aura, just follow the steps in the app (see below). You have the option of making it private or public.



APP INTEGRATION SNAPSHOTS

Visit the Ed Tech Site:

<http://eisdtechs.weebly.com>

Please contact your campus Ed Tech for additional training or a co-teaching opportunity.

Check out other titles in the collection!

Thinglink
Type Defender
Puppet Pals
Aliens Vs. Presidents
ABC Magnetic Alphabet