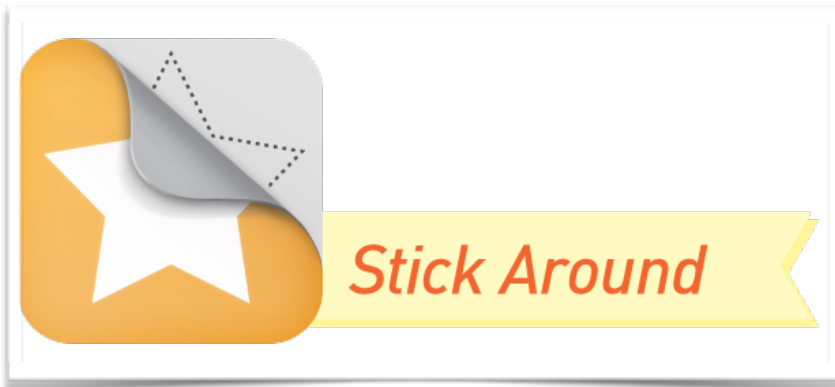


WANT TO TRY SOMETHING NEW?

Stick Around



Challenge Task

1. Open the app and tap on the + button in the upper left.
2. Tap on "create new project."
3. Tap on "Blank Project."
4. It will be on "Background" by default. On the left side tap the + button and select "Camera" and take a picture of your current location. Crop the photo and tap "Use Photo" and then "Done."
5. Tap on "Stickers" at the top.
6. Slide the Sticker Tray out by holding down the "nine circles icon" on the bottom right and slide it to the left.
7. Tap and hold on the top sticker and drag it onto the picture. Double tap the sticker and type the name of an item in your picture. Move the sticker close to the item but not on it.
8. Tap the information icon (lowercase i in the circle) on the sticker. Tap on the arrow icon and drag the arrow that appears to the picture of the item by tapping and holding on the dot located at the end of the arrow.
9. Tap on the "Answer Key" button at the top. Tap on the dotted broken circle (third option) located on the left side of the screen. Trace the outline of the item for your sticker.
10. Repeat steps 7-9 and add two more stickers.
11. To test your puzzle, tap on "Play" and complete your puzzle. When done, enter your name and tap "Save to Camera Roll." This will save your attempt (name and score) as a picture.
12. Tap on the "Info" button at the top and fill out all the information.
13. Tap on the "Share" icon (square with the arrow) located in the upper right. Tap "Export." Your project is now a puzzle.
14. Return to the main menu by tapping on "My Projects" and then tapping "Save." This will save your project so you can edit later.
15. You are done! Now look for practical ways to use this with your students.

What is Stick Around?

Stick Around is an app which allows you to create your own "puzzles" to check on student understanding of nearly any concept that you can think of.

What is the difference between a Project and a Puzzle?

Project: files that are editable.

Puzzles: a finalized project; the activity students would complete.

Ideas for using Stick Around

- Have students label the parts of anything (plant, cell, body, microscope, etc.).
- Put the sequences of events into the correct order.
- Complete a Venn Diagram with details from two stories/concepts.
- Match words with their definitions/sounds/roots/prefixes/etc.
- Match equivalent fractions or decimals with their correct percentages

How do I get started?

1. Download "Stick Around" from the App Store (\$2.99).
2. Visit <http://learninginhand.com/stickaround/> to get ideas and watch video tutorials on how to use the app.