

Written by

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Yesterday I shared some news about [TinyTap's latest features](#) . What I neglected to include is that TinyTap is now available as an

[Android app](#)

as well as an

[iPad app](#)

The Android version of TinyTap works just like the iPad version. To create a game on TinyTap you upload pictures or take new pictures and arrange them into a set. Then select each image to create questions about it. To create your question press the record button and start talking. When you have finished talking select a portion of your picture to serve as the answer. I created a small game about objects in my house. I took four pictures of things in my house. Each question asked players to identify the objects in my house. For example, when a player sees a picture of my kitchen he or she has to identify the tea pot by touching it.

### **Applications for Education**

One of the ways for using TinyTap that I have shared in the past is to create games to help students learn about their classrooms and school building.

The suggestion I made in yesterday's post about TinyTap's update was to use the new Sound Board option to add narration to flowcharts and other diagrams. A TinyTap Sound Board is an image or set of images to which you add your voice. To create a Sound Board you highlight elements of a picture then record yourself talking about those elements. When a student views your Sound Board he or she can tap on highlighted portions of the image to hear you talking about them. This could be a great option for creating a narration of a flowchart or a diagram.

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- [Add Your Voice to Diagrams By Creating TinyTap Sound Boards](#)
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