

In our last Tech TidBit, we continued our work around ThingLink. Not only can ThingLink be used to support instruction, it can also be used to share and display student work. Students can create content and curate information that can be added to a ThingLink to show their learning around a topic or skill. Once ThingLinks have been created that illustrate student learning, they can be added to teacher and student webpages for shared consumption.

In lower grades, the teacher may collect the content from students to add to a teacher created ThingLink. Below are some examples:

[Three Little Pigs](#)  
[Equation Books](#)

Older students can create their own ThingLinks to demonstrate knowledge. To accomplish this, the teacher first creates a “class” in ThingLink under her/his teacher account. Students are added to the class and student account logins are generated. As students create their own ThingLink projects, the teacher can easily view progress via the ThingLink Dashboard under the teacher’s account.

You can take the student created ThingLinks even further by having students add them to the [teacher’s channel](#), thus allowing all students in the class to have access to view each other’s work anonymously.

**(Remember, it is important that you have a Teacher Account. Without a teacher account you will not be able to add classes and students.)**

[Algebra](#)  
[Zoo Map](#)  
[Charlotte’s Web - Plot](#)  
[Book Report](#)  
[All About Penguins](#)  
[Louis Zamperini](#)