

There is a lot of disagreement about how kids learn by text books or by tablets. Textbooks should stay in classrooms because it is a good skill to have to be able to find information in books. Although education is changing, textbooks should stay because it is easier for kids to read on paper then it is for them to read on a screen. Some people think that tablets should replace textbooks. There are a lot of things that can be good and bad for both sides.

Textbooks should stay in school because tablets allow you to search for the answer instead of having to take time and find it. If you take time to find it you will have a higher chance of remembering what you are looking for. In text one it said "people tend to read digital text 20-30 percent more slowly than regular print." People can read more with print then digitally so reading a textbook takes as long as it would to read it digaly. All in all they replace textbooks, people will read slower and want to remember things as much.

School should not replace textbooks because the devices can be hacked as it said in text one. Also the cost of a tablet and textbooks are very different. A textbook costs \$14.26 per student and a tablet costs \$71.55 per studded per year. Some people don't have that much money they can put into school because they need food to eat.

Some people will say that tablets should be in school. They shouldn't be in school because the textbooks don't give people headaches. They might say they are out of date but when they are updated day to day the information can be wrong information or false information. The kids can read faster when text is in print. They say that technology is changing and developing but kid should have the skill of finding information in a book.

In conclusion textbooks should stay in schools even though the world is changing to more technology but textbooks have benefits just like tablets. Some people agree with this and some disagree with it. Textbooks should stay in school for the benefits. This saves the school money.

