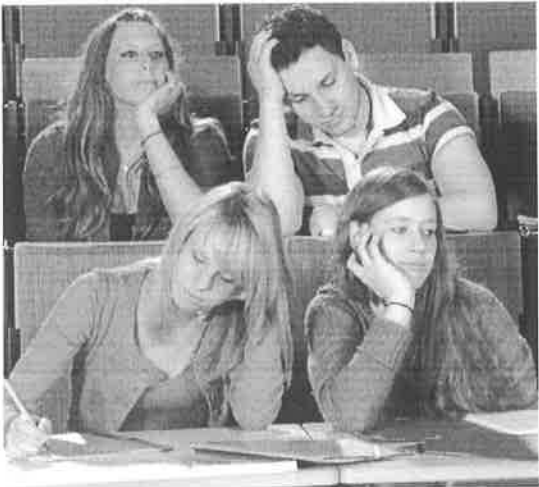
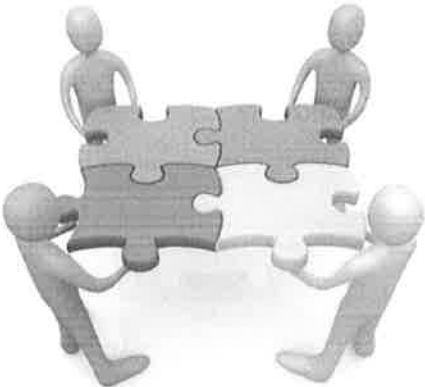


Then & Now

Traditional Classroom vs. Flipped Classroom

| TRADITIONAL | FLIPPED |
|---|---|
| Lessons In Class - Guided Notes | Practice Math In Class w/Team & Teacher |
| Homework at Home - Practice Problems with No Guidance or Help from Teacher | Homework at Home - Lessons - Guided Notes |
| Very Little Time for Teacher to Answer Student Questions In Class | Lots of Time in Class for Teacher to Answer Student Questions |
| Need to Teach Fast to Get Through All of the Material | Students can rewind and re-watch videos as much as necessary |
| Rigid Calendar - topics taught and homework done on day assigned with little flexibility. | An assignment guide is given, and test date set, but otherwise students can work at their own pace around their personal schedule. (Working ahead if you know you have a big game coming up, for example) |
| Parents often can't help with the math | Parents can watch the videos and learn too! |
| Students say "I get it when I watch you do it, but can't do it on my own" | Students can rewind and re-watch videos as much as necessary; AND there are tons of other math websites to help too |
| Little or No Time for Hands On Activities/Labs | Lots of Time in Class for Hands On Activities/Labs |
| Student Absence = Fall Behind | Lessons Online mean students can keep up - or even work ahead! |
|  |  |

At home



In class



Students watch videos or screencasts from instructor to get oriented to content



Instructor works with students on hands-on and face-to-face work
"Guide on the Side"