

Student Work Examples

Contributed by Mike Ames
Saturday, 29 December 2007
Last Updated Tuesday, 15 January 2008

Lego Bot - Follow The Line

This video was taken on a students cell phone camera. It was not an assignment to record their work but they did, and posted it to <http://youtube.com> . Now I use it as an example. The unit they are working on was Lego Mindstorms which is a robotic unit. Students program in a language called Simple C or NQC. More information can be found here Botball.org

Pictures of Student work from Aero-Design Unit

The following pictures are form an engineering class making boomerangs in order to better understand principles of aero-engineering. This activity allowed different types of thinkers to experience and learn in their most effective manner. {flickr4j_set id='72157603700766361'}

Electronic Trainer Student Example

The following image displays a trainer that was wired by a group of students. This unit was utilized the peer to peer learning strategy

The following presentation was very well done, unfortunately when making it into a .swf file for this animation the presentation animations were lost. This is why some of the graphics are out of place.

