

Classroom Response Systems - January 19, 2007

Mike Winiski

Instructional Development Consultant - Sciences and Mathematics
Center for Teaching and Engaged Learning (CTEL)

Furman University

<http://ctel.furman.edu>

<http://facweb.furman.edu/~mwiniski/wordpress/> - Mike's Ed Tech Blog

- **Different Names for Classroom Response System (CRS)**

- Clickers
- Personal Response System (PRS)
- Student Response System (SRS)
- Electronic Classroom Communication System
- Electronic Response System
- Electronic Voting (Polling) System
- Group Response System (GRS)

- **Vendors**

- iClicker - <http://www.iclicker.com>
 - \$25 per clicker, \$300 per base station
- TurningPoint - <http://turningtechnologies.com>
- Qwizdom - <http://www.quizdom.com/>
- einstruction - <http://www.einstruction.com/>
- InterWrite - <http://www.gtcocalcomp.com/interwriteprs.htm>
- more ...

- **Research and More Information**

- http://www.vanderbilt.edu/cft/resources/teaching_resources/technology/crs.htm - Vanderbilt University's Information Page on Classroom Response Systems
- http://www.vanderbilt.edu/cft/resources/teaching_resources/technology/crs_biblio.htm - Scholarly Articles about CRS

The following is a graph of acceleration measured from an accelerometer sitting atop a student's head on the Loch Ness Monster rollercoaster ride. The highlighted section was most likely taken at what point during the ride?

- A. Freefall from the highest hill
- B. The sharp lateral turn
- C. The quick slowdown before being pulled up the final hill
- D. The vertical loop de loop

