

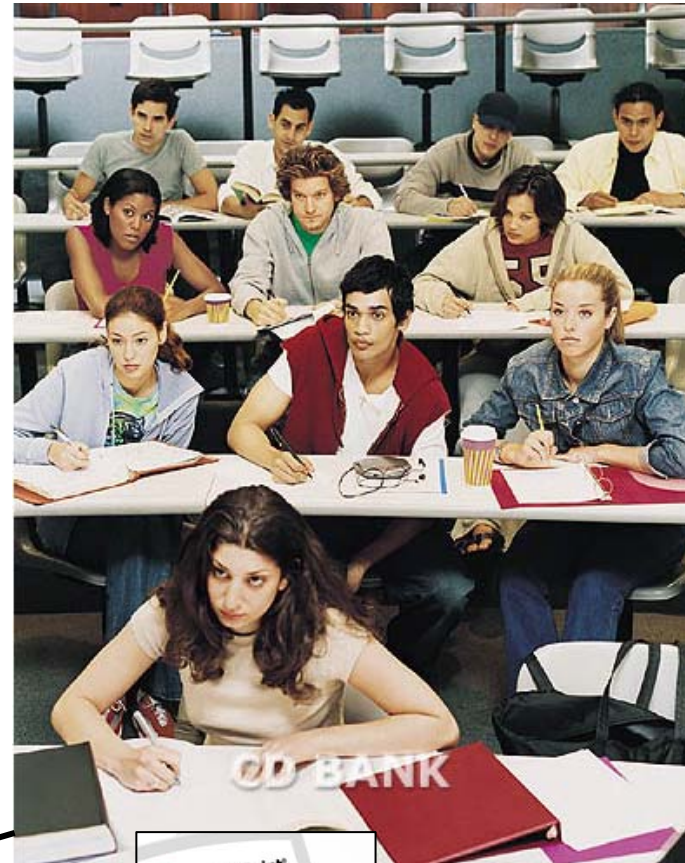
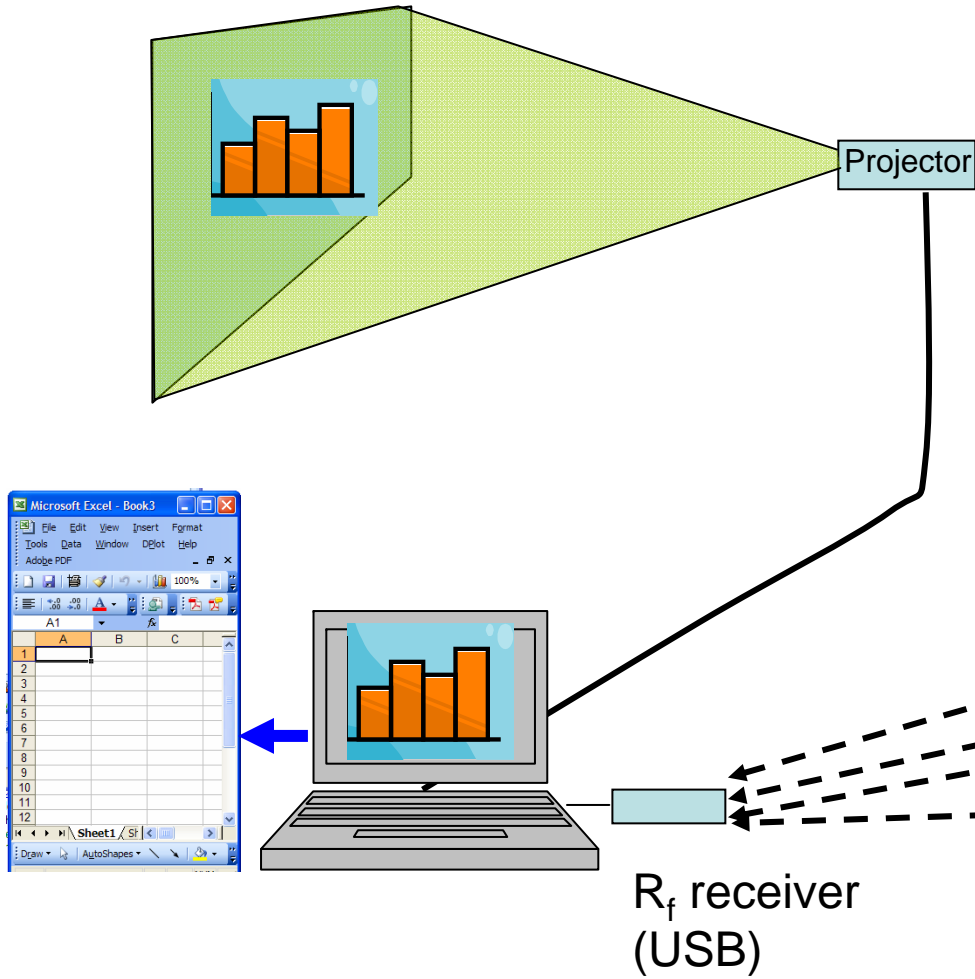
# Audience Response Systems ("Clickers") Demonstration

John Keller

Department of Chemistry & Biochemistry

Several of JK's clickers are available for use today, plus many from Michael Scott.  
Please go to Channel 41 (GO-4-1-GO).

# How do we use clickers?



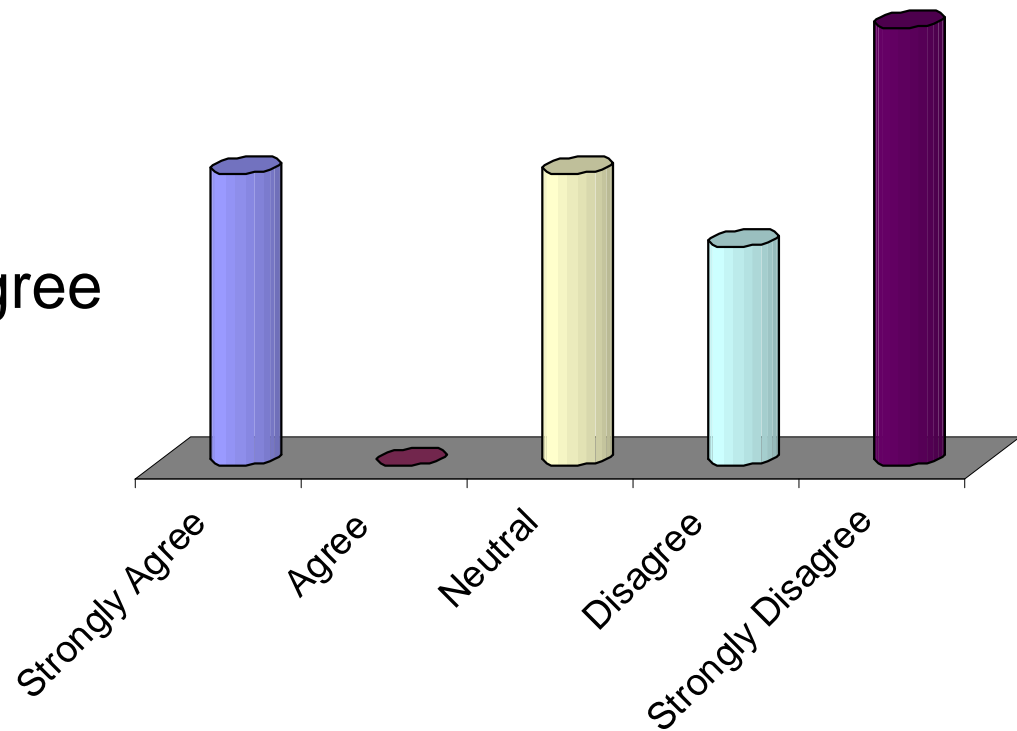
9/16/2008



- USB Rf receiver.
- Is automatically installed on Mac and Windows PCs.
- Activates TurningPoint 2008 software.

# Technology complicates our life too much.

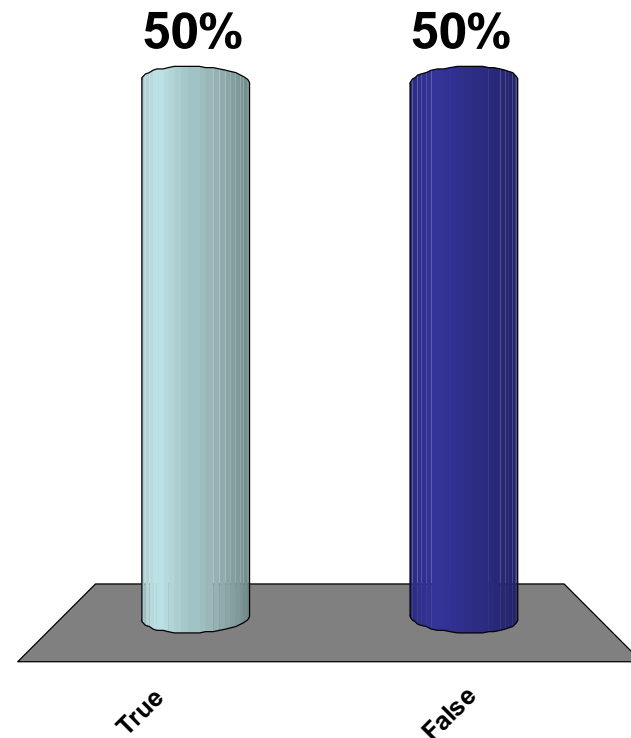
1. Strongly Agree
2. Agree
3. Neutral
4. Disagree
5. Strongly Disagree



(Recorded in "anonymous" mode, which accepts input from any clicker within range tuned to channel 41.)

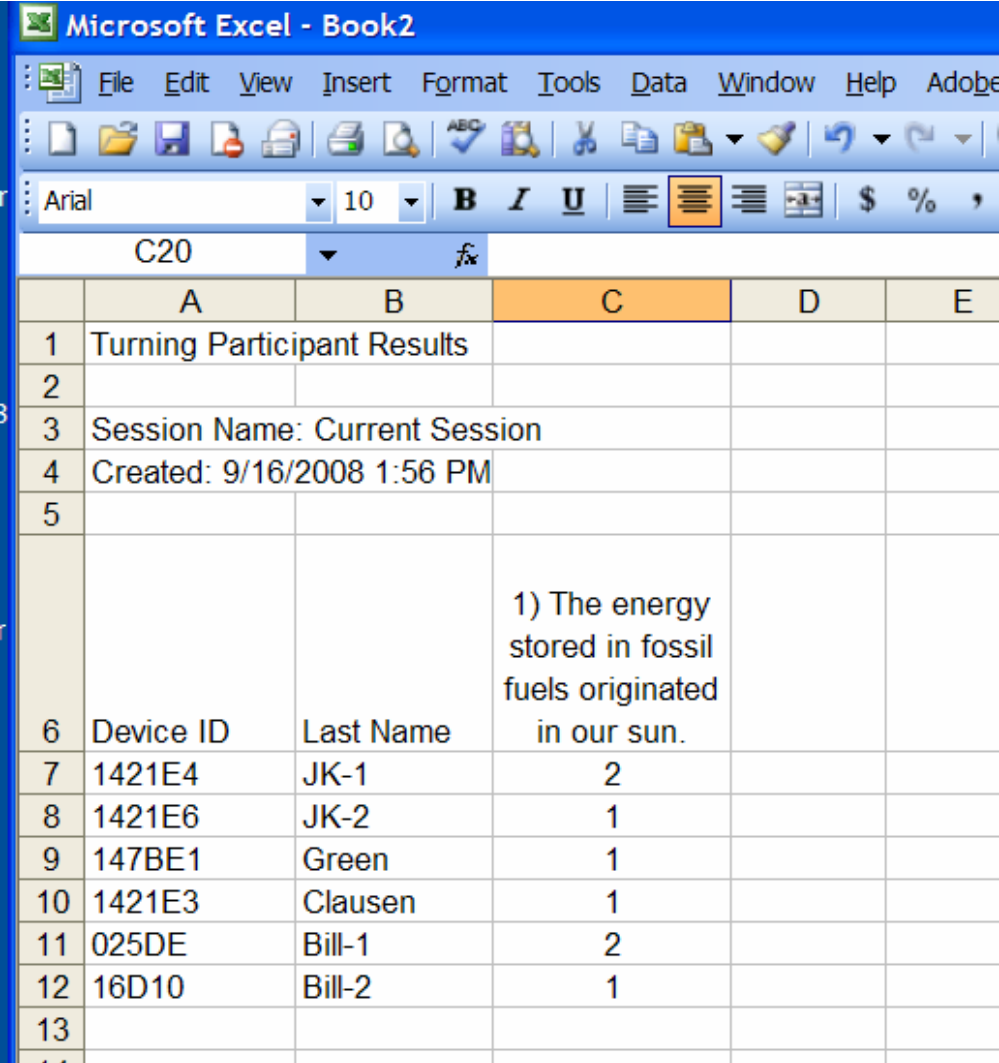
# The energy stored in fossil fuels originated in our sun.

1. True
2. False



(Recorded in “participant list” mode, which accepts input from only from clickers registered in the internal TurningPoint database on the presentors computer. This allows saving response data for assigning grades after class.)

Clicker responses are stored for each clicker using the Serial No. on the back.



The screenshot shows a Microsoft Excel spreadsheet titled "Microsoft Excel - Book2". The spreadsheet has columns A through E and rows 1 through 13. The data is as follows:

	A	B	C	D	E
1	Turning Participant Results				
2					
3	Session Name: Current Session				
4	Created: 9/16/2008 1:56 PM				
5					
6	Device ID	Last Name	1) The energy stored in fossil fuels originated in our sun.		
7	1421E4	JK-1	2		
8	1421E6	JK-2	1		
9	147BE1	Green	1		
10	1421E3	Clausen	1		
11	025DE	Bill-1	2		
12	16D10	Bill-2	1		
13					

# More Information

**Excellent online bibliography on clickers and use in higher education**

[http://www.vanderbilt.edu/cft/resources/teaching\\_resources/technology/crs\\_biblio.htm](http://www.vanderbilt.edu/cft/resources/teaching_resources/technology/crs_biblio.htm)

See [www.turningtechnologies.com](http://www.turningtechnologies.com) to download software, case studies, best practices, etc

UAF information page on clickers:

<http://www.alaska.edu/oit/cts/specialprojects/clicker/>

*The End*