USING PERSONAL RESPONSE SYSTEMS (CLICKERS) TO ENCOURAGE CRITICAL THINKING IN THE CLASSROOM

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INTRODUCTION OF OUR RESEARCH STUDY

Purpose of Study: research study to examine attitudes towards using clicker technology to teach.

Your role:

Consent – give us permission to use your pre & post surveys (given to everyone as part of workshop itself) by signing consent form – sign two copies, you keep one, hand in other to workshop monitor

Anonymity: The surveys will bear no identifying information

*We have received FSU IRB Approval for this Study
PROCEDURE

- (For those who decide to participate in study) Sign consent form – (must be able to stay for entire workshop to participate in study)
- Everyone – Fill out pre-workshop survey
- Turn pre-workshop survey in to workshop monitor when complete
- Workshop presentation/activities
- Everyone – Fill out post-workshop survey
- Leave post-workshop survey in center of table
- Fill out general workshop evaluation (optional)
WORKSHOP OBJECTIVES

As a result of this workshop you will be able to...

- explain how learning involves being able to think critically, not just memorizing
- differentiate between active and passive teaching & learning techniques
- evaluate what your role as a teacher is in the classroom
- create an exercise to use while teaching that utilizes clickers to encourage deeper level learning & critical thinking skills
- use polling/clicker devices during class to assess student learning
- compare the advantages and disadvantages of using polling/clicker devices while teaching
Think of something you know how to do REALLY well (you are REALLY good at)…

**Question:** How did you become good at this?

- A. Apprenticeship (modeling someone else)
- B. Reading about it
- C. Trial and Error
- D. Listening to lecture(s) on it
- E. Practicing
HOW SHOULD YOU TEACH IN THE CLASSROOM?

- **2 steps to education/learning:**
  1. Transfer of Information (memorization)
  2. Making Sense out of this information (must use reasoning/critical thinking skills—upper levels of Blooms Taxonomy)
## Bloom’s Taxonomy

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Remembering</strong></td>
<td>can the student recall or remember the information?</td>
<td>define, duplicate, list, memorize, recall, repeat, reproduce state</td>
</tr>
<tr>
<td><strong>Understanding</strong></td>
<td>can the student explain ideas or concepts?</td>
<td>classify, describe, discuss, explain, identify, locate, recognize, report, select, translate, paraphrase</td>
</tr>
<tr>
<td><strong>Applying</strong></td>
<td>can the student use the information in a new way?</td>
<td>choose, demonstrate, dramatize, employ, illustrate, interpret, operate, schedule, sketch, solve, use, write.</td>
</tr>
<tr>
<td><strong>Analyzing</strong></td>
<td>can the student distinguish between the different parts?</td>
<td>appraise, compare, contrast, criticize, differentiate, discriminate, distinguish, examine, experiment, question, test.</td>
</tr>
<tr>
<td><strong>Evaluating</strong></td>
<td>can the student justify a stand or decision?</td>
<td>appraise, argue, defend, judge, select, support, value, evaluate</td>
</tr>
<tr>
<td><strong>Creating</strong></td>
<td>can the student create new product or point of view?</td>
<td>assemble, construct, create, design, develop, formulate, write.</td>
</tr>
</tbody>
</table>

[ww2.odu.edu/educ/roverbau/Bloom/blooms_taxonomy.htm](ww2.odu.edu/educ/roverbau/Bloom/blooms_taxonomy.htm)
TEACHING METHODOLOGY

**Question** → Based on common misconception

**Think** → Students individually

**Poll** → Students individually – commit to an answer

**Discuss** → Find classmate with different answer-try to convince them you are right-he/she is wrong!

**Repoll** → Student individually – can keep or change answer

**Explain** → Instructor or a student
EXAMPLE 1: HOW TO DECIDE WHAT THE RIGHT ACTION IS USING UTILITARIANISM?

Utilitarianism: The morally right act = that which produces the greatest amount of happiness for the greatest number of people....

Factors involved in calculating the greatest amount of happiness:

1. Count every person equally
2. Calculate the net (overall) amount of pleasure/happiness
3. Intensity of happiness
4. Duration of happiness
5. Fruitfulness (long-term results/effects)
6. Likelihood (what are the chances of an act’s consequences successfully occurring)
7. Quality of happiness
TEST YOUR KNOWLEDGE ABOUT UTILITARIANISM:

Consider the following two cases:

1. While lying by a lake, Lance sees a child drowning in the water. Normally, Lance would be too preoccupied with getting a tan to care about rescuing the child. In this case, however, he notices that an attractive woman, apparently unable to swim herself, is shouting for someone to help the child. Hoping to impress the woman, Lance jumps into the water and saves the drowning child.

2. While lying by a lake, John sees a child drowning in the water. Although he is a poor swimmer, John is terrified by the prospect of the child drowning. With the welfare of the child being his top concern, John jumps into the water and saves the child.

Question: According to Utilitarianism, which ONE of the following is true:

A. Lance does the morally right thing
B. John does the morally right thing
C. Both do the morally right thing
D. Neither do the morally right thing
Can we use multiple-choice questions to measure higher-order thinking?

A. Yes
B. No

Which of the following is a good way of writing multiple-choice items to measure higher-order thinking?

A. Base items on trivial information
B. Use tricky statements as distractors/incorrect answer
C. Use charts, tables, or figures to provide context for the item
D. Use long sentences as answer choices
<table>
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<tr>
<td><strong>Question</strong></td>
<td>Teach by questioning - Socratic approach! Create a question that aims at higher levels of Bloom's taxonomy</td>
</tr>
<tr>
<td><strong>Think</strong></td>
<td>Student uses reasoning to arrive at answer (critical thinking – i.e., applying concepts to new problem given in question)</td>
</tr>
<tr>
<td><strong>Poll</strong></td>
<td>Student self-assessment of understanding</td>
</tr>
<tr>
<td><strong>Discuss</strong></td>
<td>Focus is on peer teaching of reasons that led to the answer - critical thinking skills at work!!</td>
</tr>
<tr>
<td><strong>Repoll</strong></td>
<td>Students assess their own level of understanding – did they misunderstand at first?</td>
</tr>
<tr>
<td><strong>Explain</strong></td>
<td>Focus on explanation (teaching to rest of class) – again, critical thinking skills at work!</td>
</tr>
</tbody>
</table>
Break Time!
SO, WHAT WAS THE CORRECT ANSWER?

Do you care?...

Why?
Advantages?

- Student buy-in
- Allows instructor to assess student understanding
- Allows student to assess own understanding (without penalties)
- Stresses active learning, not passive
- Personalized instruction (even in large classes)
- Focus is on reasoning that leads to answer (critical thinking skills being used)
- Fellow student is more likely to reach another than a Professor (peer teaching)
Disadvantages?

- Cost?
- Technology issues
- Time
  - Prep
  - In class
OTHER FUNCTION/USE OF PERSONAL RESPONSE SYSTEMS

- Register clickers to individual students
  - Take attendance
  - Easy grading (Assign scores – participation, score based response, etc.)
  - Integrate with Blackboard—synch to gradebook
- Formative assessment in the classroom
  - Check student achievement
  - Diagnose misconceptions
  - Provide instant feedback
  - Use the information to adjust future teaching
OPTIONS FOR USING PERSONAL RESPONSE SYSTEMS

- Poll Everywhere
- Turning Technologies
- i>Clicker
- Chart of Different Devices
  - https://docs.google.com/spreadsheets/d/1dFcDfsurFlbb-91JkmyYpRyULFf8L4j50iXHDK4dRWE/edit?pli=1#gid=0
Inquiry Based Learning

- What is inquiry based learning?
- Introduction to Inquiry Based Learning

Formative Assessment

REFERENCES

- Blooms Taxonomy, [http://ww2.odu.edu/educ/roverbau/Bloom/blooms_taxonomy.htm](http://ww2.odu.edu/educ/roverbau/Bloom/blooms_taxonomy.htm)
- Mazur, Eric, Balkanski Professor of Physics and Applied Physics, School of Engineering and Applied Sciences, Harvard Master Class, “Confessions of a Converted Lecturer.”
QUESTIONS?

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QUICK GUIDE

- Create a question: clickers can be used to encourage deeper level learning/critical thinking IN the classroom

- Things to stress:

- When teaching, should focus on the following:
  - Providing students with opportunities to learn IN CLASS
  - Students learn by doing (active learning)
  - Start by asking questions (levels of Blooms Taxonomy)
  - Formative assessment during class – students get to test their level of understanding during class without penalties (anonymity of clickers)
  - Focus is on reasoning skills being used to arrive at answer (CT skills that can be applied to other questions!)
  - Retention of information