


QUICK DRAW

Time Frame:	Standards:
45 minutes to play	Idaho Standard 8-9 PS 2.4.2
Objectives:	
This is a good review of the principles of nuclear power, and nuclear concepts. It can easily be altered to fit individual needs.	
Background Information:	
This game is based on the common theme of being first to answer questions for points. It is rather generic and common. This game can be played alone on a personal computer as a personal review or as a class by connecting a common computer to a projector. If it is played as a group, the first to answer can be determined by the first group to raise a hand, or a more sophisticated device such as “eggspert”, which electronically determines who indicated an answer first. As a review, this is a very flexible lesson plan.	
Materials:	
<p><u>Required</u> Computer with PowerPoint software</p> <p><u>Optional</u> Projector Scorekeeper with recording markers Indicator device such as “eggspert” which is available through others</p>	
	
Procedure:	
<p>The teams choose a category and a point value. The computer operator “clicks on” the corresponding tab on the computer and software, which is followed by a question. When the computer operator “clicks on” the question, the answer appears. When the computer operator “clicks on” the answer the software returns to the home board.</p> <p>When the operator “clicks on” the category heading, the software will move to final countdown.</p>	



NUCLEAR REVIEW GAME

MONROE

QUICK DRAW

Assessment:

Optional

Additional Notes:

To change this game to reflect different content or questions, the software should be opened and an individual slide examined. The slide can then be changed, just as any other PowerPoint slide.

The software must be shut down between games to allow the board to reset.

References:

Eggspert is a device that is in no way associated with the INL or the author. This game does bear a resemblance to the television game show Jeopardy, but it is not. No copyright is known to exist for this game and none have been found.