



the Teaching Machine

Time-proven behavioral science and information technology combined in an online teaching system as intuitive as it is powerful.

Patent Pending CLM Units: Unit 1: Task Screen Vince Loforti

CLModel® Task: 1.02b

Again, practice observing as you watch another short video clip to see if the learners **perform as instructed** by their instructor.

To observe and learn more about the instructional activities mentioned above:

1. Watch the video clip. (Click the arrow button on the control bar to start and/or pause the video.)
2. Answer question 1. (Click the Questions button to see the questions related to this task.)

(Click Next to continue or Previous to go back.)

MAR. 17 1994

PREVIOUS ZOOM NEXT

FACTS / RULES
HANDOUTS / WORKSHEETS
ANSWERSHEETS
FINAL ANSWERS QUESTIONS

- **Active Student Responding (ASR)**
- **Immediate Feedback**
- **Provisions for Fluent Student Performance**
- **Behind the Scenes Data Collection on Each Student's Performance**

Presents Small Units of Instruction with On Going Active Student Responding and Provisions for Incorporating Learning Tools (i.e., PowerPoints, Course Glossary, Printable Note Taking per Task, Questions with Immediate Student Feedback, FlashCards) and more!

Florida Institute of Technology Teaching Machine

Section: K

Case Scenarios: Ethical Dilemmas for Class Exercises

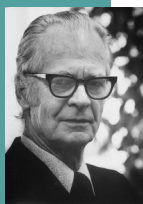
Section K of Outline

BACK

Introduction

QUESTIONS PDFs

Glossary Notes Tracking SAFMEDS QUIT



Teaching Methodology

In 1958, ¹B. F. Skinner proposed the notion of utilizing Sidney L. Pressey's "Teaching Machine" to arrange optimal conditions for self-instruction. Skinner wanted "the... student to take an active role in the instructional process." His version of a teaching machine was based on his work in the area of the technology of teaching. He and several of his colleagues isolated many of the instructional practices that facilitate learning and instruction.

Tucci Learning Solutions, Inc. has designed an "Online Teaching Machine" (patent pending) based on Skinner's research in the area of the technology of teaching. Tucci's online teaching machine is an interactive e-learning platform that can be customized for anything from college coursework to workplace training.

¹SCIENCE, Oct 24, 1958, Vol. 128, No. 3330, pgs 969-977.

Make the most of your resources by delivering your courses online.

Using the latest web 2.0 technology, your course is accessible to your students from anywhere in the world, and you can log in and manage the system from anywhere.

Intuitive, easy-to-use interface for managing student profiles and access, grading and approving completed work and adding/editing content.

All information is kept secure and confidential using secure sockets layer (SSL) encryption technology.

Put Your Entire Course Online!

For more information, contact Vincent Loforti at 831-786-0600