Boldly Go Storyboards

By Vandy Pacetti-Tune



Boldly Go will be a movie about the ten guiding principles of technology.

Introductory page

Introduction delivered by Viaggia, a Vokie virtual character.

Production Notes:

- > Begins with black screen.
- "Incoming message." (Blinking)
- "Viaggia connecting...." (typed in.)
- > Voki Viaggia appears with message.

Script: Hello and welcome to your training mission. I am Viaggia, your virtual digital assistant. You focus will be to discover the 10 Guiding Principles of Technology. **Incoming Message**

Viaggia connecting...



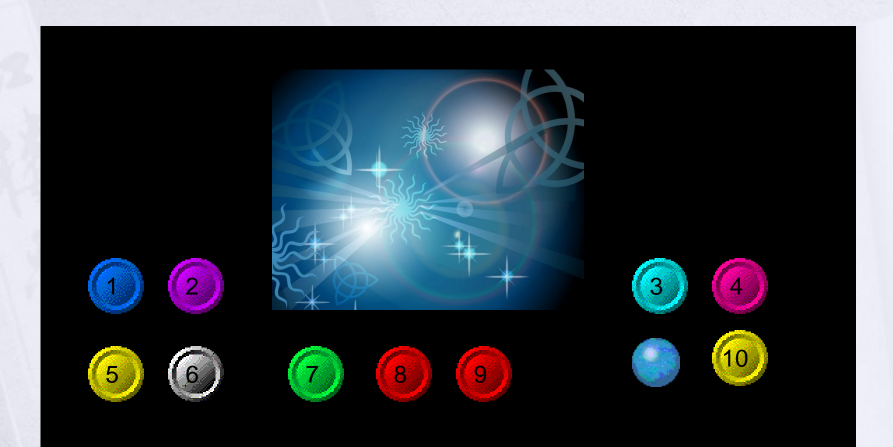
Introduction continued

Production Notes

- Laptop screen
- Viaggia's voice reading text that appears on view screen.
- > Computer beeps during delivery of script
- Script: Our practice in the field of Instructional Technology and Distance Education should be guided by principles that give parameters to our practice.
- > New voice breaks in.
- Script: Attention trainees enter the portals to discover the ten guiding principle technology.
- > Hyperlink below screen "The Portals."



Portal Screen



Principle 1: "Machines are the easy part; people are the hard part" (Johnson, 2004).

A Person in a room filled with technology playing solitaire on computer using various pieces of technology in odd ways.

A person is using tools to create a multimedia presentation. "Technology plans often fail in schools even when the school has people who can put the 'stuff' in place, because the training doesn't measure up to the equipment, and then all this lovely stuff sits around gathering dust, or is used by pathetically small group of technology enthusiasts" (Johnson, 2004).

Production Notes

- > Video A: (Whiteboard as dartboard background, airliner as plate for food, camera as paperweight, document camera as desk light, CPU as foot stool)
- > Video B interrupts Video A.
- Video C –text screen

Principle 2: "Beware of the law of unintended consequences" (Johnson, 2004).

Clip of evil genie popping from lamp in Arabian nights.

students downloading inappropriate material, electronic cheating, cyber bullying. We may never be able to predict the full outcome of adopting new technologies.

Production notes:

- > Video A—clip of evil genie popping from lamp in Arabian nights.
- Video B—
- > Text screen with computer noise background.

Principle 3: Introduce technology as a convenience and eventually it will become a necessity.



Production notes:

> Speaker explaining while two images are displayed on still screen.

Script: "Give parents real time access to grades, library catalogs, schedules, lunch menus, contact information in a more convenient way and that service will be expected. Very few schools had websites 5 years ago. Can you find one that doesn't have a website now?"

Principle 4: Young people will always know more about technology.

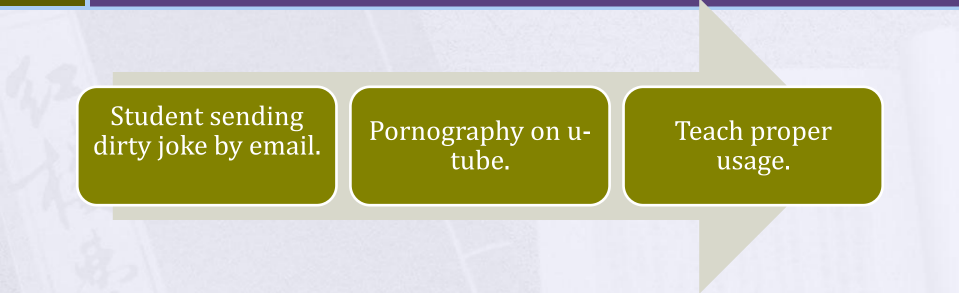
Video: Student shows teacher how to get around school filter.

Production Notes:

Cartoon or video

Script: "Kids have time, energy, and no fear. Of course, they know how to use technology."

Principle 5: Technology, like your pencil, is neutral.



Production Notes:

> Move 8 seconds through each photo with elevator music in the background.

Script: "The abuse of a thing is no argument against its use."

Principle 6: Graphics rule, but they are no substitutes for good content.



Production Notes:

- > Still shots for examination.
- > Elevator music for background.

Principle 7: Teach responsibility.

Copyright clip.

Intellectual property is still property that has value. You must teach students not to steal. (God did; we can, too).

Production Notes:

- > This slide is about copyright and fair use.
- > Video clip from Stanford University Fair use video.
- > Link below the clip to see the full video.
- > Video clip followed by two text slides.
- > Cartoonish music for the text slides.

Principle 8: If your organization can't afford it, don't implement it.

Cartoon: Students attempting to make
a multimedia presentation with only
one computer in the classroom.
Teacher off to the side asking tech guy
when new computers will be arriving.

Production Notes:

Misery music fades to background.

Script: You can't make something happen, if the tools are not available.

Principle 9: Recognize that technology growth is our future.



Production Notes:

- > Slides with examples of technological "improvements" in everyday life.
- > Three examples above; more will be added.
- > Science fiction music to accompany.

Possible script focusing on science fiction is our science future. Still undecided on this point.

Principle 10: Technophiles unite and spread technolust.

Futuristic scene,
 possibly a Jetsons
 cartoon clip.

Production notes:

> Cartoon clip leading into different scenes of future technological advancements.

Script: at the end of frame...."Be apart of the revolution, or become obsolete."