Een Inleiding in Multimedia Leren

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Social Issues in Computing

How computers affect your life
Multimedia Principe

Je leert meer van tekst en plaatjes, of tekst en gesproken tekst dan van tekst alleen........
Waarom multimedia?
Waarom multimedia principes?
Multimedia principles

1. Sequencing principle
2. Fidelity principle
3. Variability principle
4. Individualization principle
5. Training wheels principle
6. Completion principle
7. Redundancy principle
8. Self-explanation principle
9. Self-pacing principle
10. Temporal split-attention principle
11. Spatial split-attention principle
12. Signaling principle
13. Modality principle
14. Component fluency principle
Fidelity
Completion
Spatial Splitt Attention
Temporal Splitt Attention

"Cool moist air moves over a warmer surface and becomes heated."

"Warmed moist air near the earth's surface rises rapidly."

"As the air in this updraft cools, water vapor condenses into water droplets and forms a cloud."

"The cloud's top exceeds above the freezing level, so the upper portion of the cloud is composed of tiny ice crystals."

"Eventually, the water droplets and ice crystals become too large to be suspended by the updrafts."

"As raindrops and ice crystals fall through the cloud, they drag some of the air in the cloud downward, producing downdrafts."

"When downdrafts strike the ground, they spread out in all directions, producing the gusts of cool wind people feel just before the start of the rain."

"Within the cloud, the rising and falling air currents cause electrical charges to build."
Redundancy