

Technology in action

ch. 1



**ASSIGN
BUSTER**

SpamUnwanted or junk email

Prosthetic limbsIn medicine 3D printing allows more stylish and less expensive designs for _____

Affective ComputingDeveloping systems that can recognize and simulate human emotions

SkypeA popular Voice Over Internet Protocol (VoIP) service

Quick ResponseQR Codes let any piece of print host a link to online information

Augmented RealityOur normal sense of the world around us, enhanced with digital information

Cognitive SurplusResults when leisure time & tools allows to engage in creative acts

Digital DivideThe gap between those who have easy access to the Internet & technology and those who don't is known as_____.

Purpose, Mastery & AutonomyFactors that lead to greater motivation

Crisis Mapping_____Tools gather information from sources such as emails text message and tweets & make the information instantly and publicly available for use in emergencies

Crowd SourcingSolicits online input from consumers

Social networking Tools that enable groups of people to connect and exchange ideas

Computer Literate Term used to describe someone who is familiar enough with computers to understand their capabilities and limitations

Software/Applications Refers to instructions that tell the computer what to do

The Witness Project Hopes to stop human rights abuse throughout the world

Next Einstein Initiative Is rallying the support of the world to identify mathematical genius

Mastery Defined as feeling excited and confident about learning new skills

One Trillion The world's population combined has an estimated _____ hours a year of free time.

Collaborative Consumption Sharing products rather than owning them individually is known as ____

Crowd Funding Using the Internet to get small donations from many people to start a business

Information Technology Field of study focused on the management, processing and automatic retrieval of information

Data Mining The process of searching huge amounts of data seeking a pattern

Computer Forensics Analyzing computer systems to gather potential legal evidence is _____

Examples of computer Literate Use Web effectively; Avoid prey to hackers and viruses; Diagnose and fix hardware and software problems; protect identify theft; Avoid Spam

Autonomy Working without continued direction and control

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