## 21st Century Learning <br> Preparing Students for Their Future

## 3 Essential Questions

$>$ Why are 21st Century Skills so important?
> How does 21st Century Learning impact students?
$>$ What can you do to incorporate 21st Century learning in your classroom and school?

## Technology Advances

## Mind Streaming

Describe how the following have changed during your lifetime:
>Computers
>Internet
>Modem Speed

## 6 Exponential Trends

1. Moore's Law
2. The Law of the Photon
3. The Internet Revolution
4. The Age of Info Whelm
5. Biotechnology
6. Nanotechnology


## Why are 21st

 Century Skills so Important?


## Moore's Law

$\square$ The processing power and speed of any electronic calculating device doubles every 18 months while the price decreases by $50 \%$

| Twice the power for half the price every 18 months |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Year | 1979 | 1984 | 2003 | 2015 |
| RAM | 16. | 128. | 256me | 104,032 |
| Hard drive | 128. | 400. | 30\% | 12,191 mo |
| Speed | 2-me | 10 mat | 1600 = | 650,199 |
| Cost | \$5000 | \$3900 | \$900 | \$9 |

## The Law of the Photon

$\square$ Bandwidth speed and capacity per dollar has been tripling every 12 months


Biotechnology and Nanotechnology
a Biotechnology is using biological processes to develop products or create technological solutions to pharmacology, medicine, agriculture, and mining
$\square$ Nanotechnology is not building things down by making them smaller, but building things up by manipulating one atom at a time


## The Internet Revolution

Each day there are: n3 million new web pages $\square 10$ billion instant messages
 hitp:/Iwm $\square 19$ billion email messages and 12 billion spam messages
$\square$ The web is doubling in size every 120 days
180\% of the sites that will exist a year from now don't exist today


## How does

 21st Century Learning impact students?

## Age of Info Whelm


$\square$ More data produced in the last 50 years than in the previous 5000 years
$\square$ More than $\mathbf{3 0 0 0}$ books are published daily
$\square$ Age of Disposable Information
$\square$ New technical information doubles every 2 weeks


## Characteristics of Net Gen

## Think Pair Share

$>$ List the unique characteristics of Net Gen Students


Describe what you do to meet their needs

Neuroplasticity they are wired differently
$\square$ The brain reorganizes itself throughout life: neuroplasticity
$\square$ Stimulation changes brain structures; the brain changes and organizes itself based on the inputs it receives

- Different developmental experiences impact how people think



## Teen's Web Use

## How many of you...

$\square$ check your e-mail more than once a day?
-... more than once an hour?
IIM - or know what IMing is?
$\square$ have their own Blog?
$\square$ have used a Wiki?


## Teen's Web Use

- 100\% Use the Internet to seek information on colleges, careers and jobs
- 74\% of teens use IM as a major communication vehicle vs. $44 \%$ of online adults
$\square 54 \%$ of students (grades 7-12) know more IM screen names than home phone numbers
- The Internet is a primary communication tool
- $81 \%$ email friends and relatives

70\% use instant messaging to keep in touch
56\% prefer the Internet to the telephone



Partnership for 21st Century Skills www.21stcenturyskills.org

- Adobe Systems Incorporated
- Agilent Technologies Foundation
- American Association of School Librarians
- American Federation of American
Teachers
- Apple
- Bell South Foundation
- Cable in the Classroom
- Cisco Systems, Inc.
- Corporation for Public Broadcasting
- Dell, Inc.

1 ETS

- Ford Motor Company
$\square$ Intel
- JA Worldwide
$\square$ LeapFrog SchoolHouse
] McGraw-Hill
- Microsoft Corporation
- National Education Association
$\square$ Oracle Corporation
$\square$ Pearson Education
$\square$ SAP
1 SAS
- Texas Instruments
- Thomas Gale
- Time Warner
- Verizon


## What can you do

 to incorporate 21st Century learning in your classroom and school?

Skilled 21st century citizens should be proficient in ICT (Information and Communications Technology)

The interest, attitude and ability of individuals

> to appropriately use
digital technology and communication tools
to access, manage,
integrate and evaluate information, construct new knowledge
and communicate with others
in order to participate effectively in society.



## ICT Literacy Model



## ICT Literacy

Competency in Learning Skills Through the Use of
Technology

Using $21^{\text {st }}$ Century Learning Skills
-Information and communication skills
-Thinking and problem solving skills
-Interpersonal and self-directional skills
"The challenge now is to incorporate learning skills into classrooms deliberately, strategically, and broadly."


## With $21^{\text {st }}$ Century Tools

In a digital world, students need to learn to use the tools to master the learning skills that are essential to everyday life and workplace productivity. This proficiency is known as ICT Literacy.


Teaching $21^{\text {st }}$ Century Content

Education and Business leaders have identified three significant, emerging content areas that are critical to success in communities and workplaces:

- Global awareness
$\square$ Financial, economic, and business literacy
$\square$ Civic literacy


Partnership for 21 ${ }^{\text {st }}$ Century Skills, 2003

## Using 21 ${ }^{\text {st }}$ Assessment

-Measure what we value - Create measurements that accurately measure what we value


The Amphitheater School District Vision and Mission and $21{ }^{\text {st }}$ Century Skills


Information and
Communication Technology



> "The illiterate of the 21st century will not be those who cannot read and write, but those who cannot learn, unlearn and relearn."


## Focus on One Area - Learning Skills

$\square$ We are already emphasizing $21^{\text {st }}$ Century Skills

1. Complete $\mathbf{5}$ Sticky Notes each with an instructional strategy/activity that incorporates one of the learning skills
2. Put the Sticky notes on the appropriate poster
3. Gallery Walk to gather ideas, strengths and areas for improvement

- Information \& Media Literacy
$\square$ Communication Skills
$\square$ Critical Thinking \&
Systems Thinking
$\square$ Problem identification, formulation and solution
$\square$ Creativity and intellectual curiosity
$\square$ Interpersonal and collaborative skills
$\square$ Self Direction
$\square$ Accountability and Adaptability
- Social Responsibility


