# A National and Global Perspective on the Future of Education: 21<sup>st</sup> Century Leadership

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**President & CEO** 

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www.inacol.org



# International Association for K-12 Online Learning (*i*NACOL)

- iNACOL is the premier K-12 nonprofit in online learning
- Provides leadership, advocacy, research, PD, and networking with experts in K-12 online and blended learning.
  - 4000+ members in K-12 virtual schools and online learning representing over 50 countries
  - Annual conference Virtual School Symposium (VSS): New Orleans Oct 21-24, 2012
- "Ensure every student has access to the best education available regardless of geography, income or background."
- Next Generation Learning Challenges Gates Foundation
- Our strategic areas of focus in online and blended learning:
  - 1. Policy
  - 2. Quality
  - 3. New Learning Models



# International Perspective

www.inacol.org



# **World Future Society**

Top 10 breakthroughs transforming life over the next 20-30 years Best forecast data ever assembled

- 1. Alternative energy
- Desalination of water
- 3. Precision farming
- 4. Biometrics
- 5. Quantum computers
- Entertainment on demand
- 7. Global access
- 8. Virtual education or distance learning
- 9. Nanotechnology
- 10. Smart Robots



### Mexico

 K-12 Digital Content, Laptop for Every Teacher, Preservice methods using engaging digital content, new

strategies



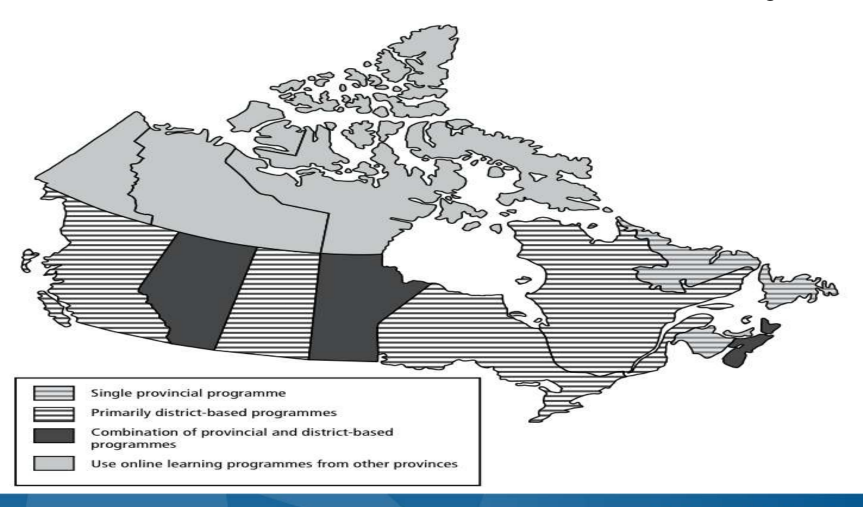






# iNACOL Canada Study

All 13 Provinces and Territories offer K-12 online learning





# **European Union**

- EU:
  - EU E-Learning Action Plan
  - IB Diploma Programme
     Online (125 countries)



- UK: E-Learning Exports 29 billion pounds annually; deal with China
  - Education as an export

# Turkey, the Middle East & Arab Spring

- Turkey: online courses
- Arab Bureau of Education for the Gulf States







### India

- Size
  - 1 billion+, 70% rural population
  - Need 200,000 more schools
- Internet Accessibility
  - 2007-08 42 million users (3.7%)
- Online Learning
  - Universal access for K-12 in 10 yrs
  - Shortage of good teachers
  - "Leverage teachers using technology to bring to scale"
  - Educomp digitizing learning resources for K-12 Education







# India announces \$35 tablet computer for rural poor

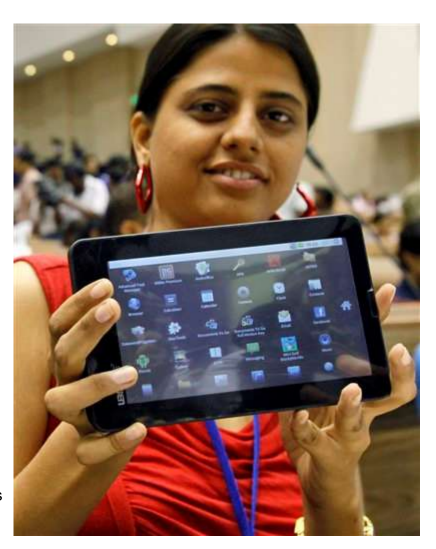
"Oct. 5, 2011 -

The \$35 basic touch screen tablet aimed at students can be used for functions like word processing, web browsing and video conferencing.

Aakash, manufactured by DataWind, has a 7" Android 2.2 touch screen and a HD video coprocessor.

The Indian government intends to deliver 10 million tablets to students across India." (AP Photo - Gurinder Osan) (Source: Associated Press)

"Datawind says it can make about 100,000 units a month at the moment, not nearly enough to meet India's hope of getting its 220 million children online."





### **Hong Kong**

Blended learning for Continuity of Learning





### South Korea

### South Korea

- National Virtual School
- Switch to digital content from textbooks







### China

- China: 1.3 billion people
  - Digitized K-12 curriculum
  - Training Master Teachers to teach online
  - With online learning: increase educational opportunities to 100 million new students



### The Futurist: Education 2011

- China may be the first country to succeed in educating most of its population through the Internet.
  - From 2003-2007, China spent about \$1 billion to implement online learning projects in the rural country-side.





### "Web opens world for young Chinese . . ."

-Christian Science Monitor, May 14, 2007

- Bejing -- "Excited and emboldened by the wealth of information they find on the Internet, Chinese teens are breaking centuries of tradition to challenge their teachers and express their opinions in class...."
- "Students at Tianjin's No. 1 Middle School are encouraged to challenge their history texts."
- "The Internet has given Chinese children wings," says Sun Yun Xiao, vice president of the China Youth and Children's Research Center.
- 137 million online in China at the end of 2006 (in 1999 there were just 4 million connections in China)
- 87% of urban youth in China use the Internet



# Singapore

- Singapore: 100% of Secondary schools use online learning
- All teachers trained to teach online
- Blended Learning Environments
- E-Learning Weeks



# National Perspective

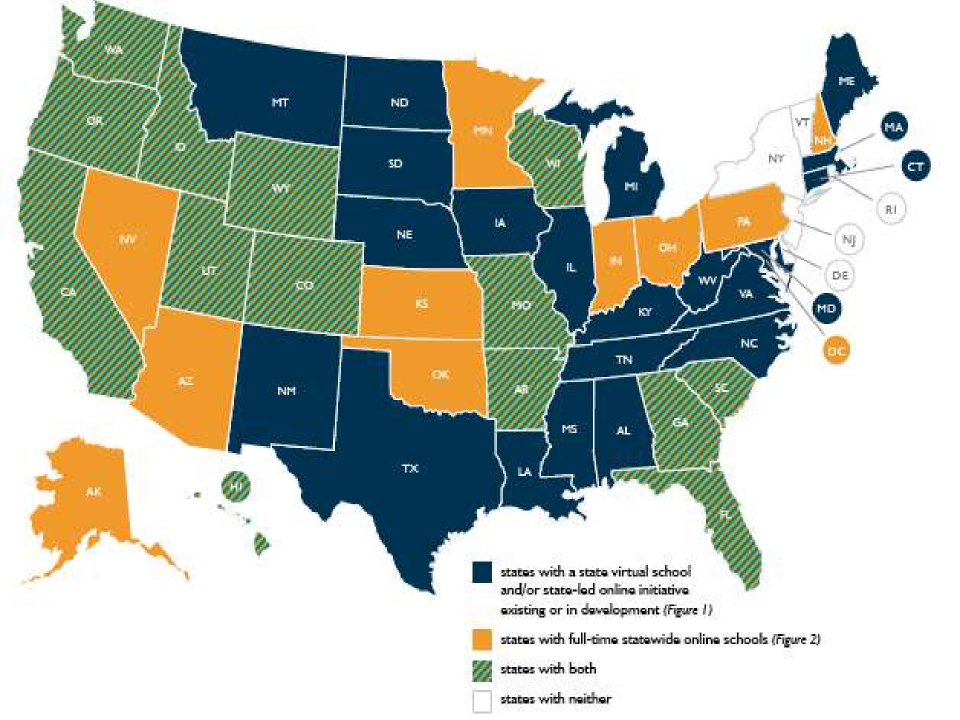
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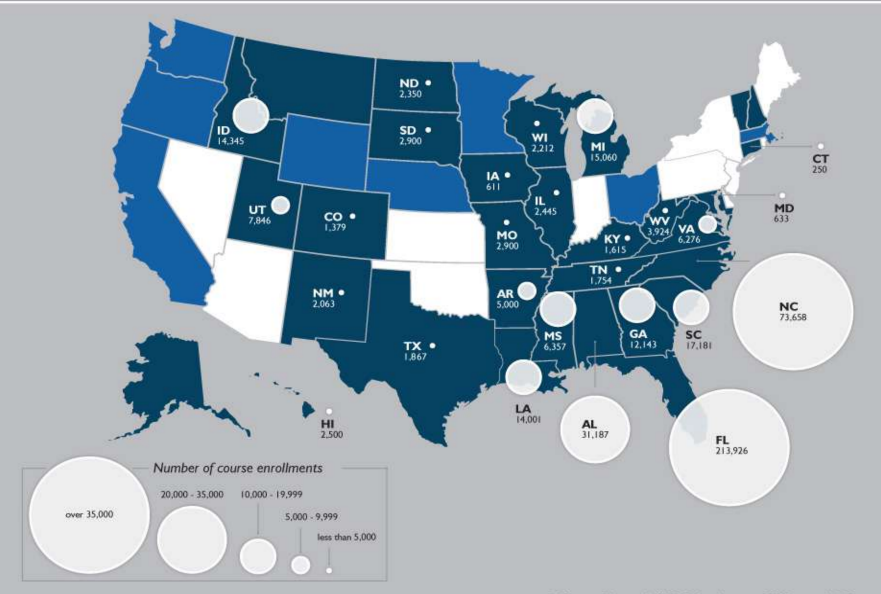


# U.S. Online Learning Facts

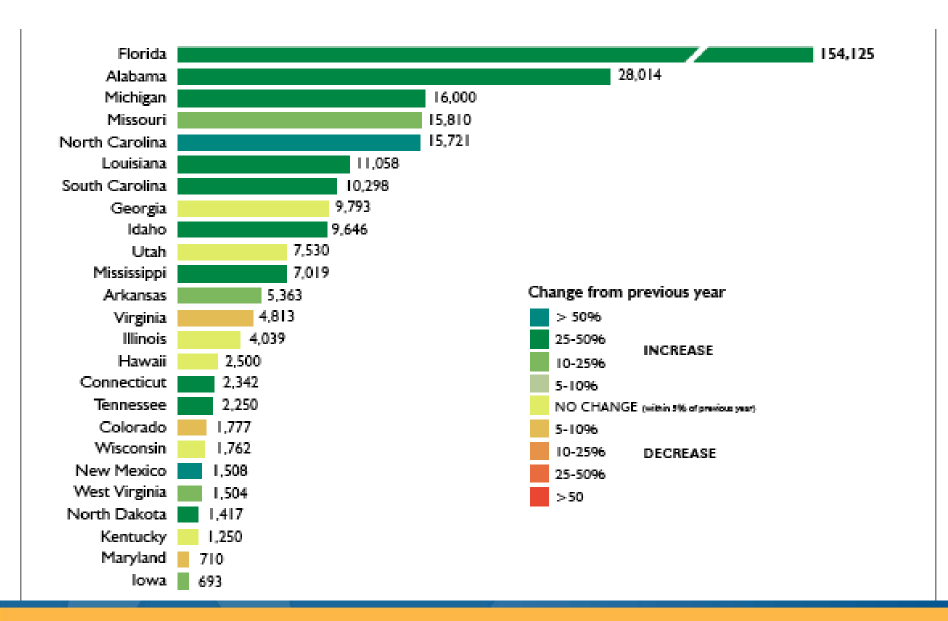
- 48 states have significant state policies (KP)
- 32 states + DC have state virtual schools (KP)
- 1.8 million enrollments in K-12 online courses (USED)
- 30 states allow 220 full-time virtual charter schools with over 250,000 students (CER)
- 4 states require an online course for high school graduation
- 50% of employers use e-learning for training
- 82% of school districts had one or more students in a fully-online or blended course
- More universities are offering K-12 courses online
  - Stanford, Northwestern programs for gifted
- K-12 Online Learning enrollments growing 30% annually nationwide



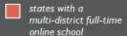




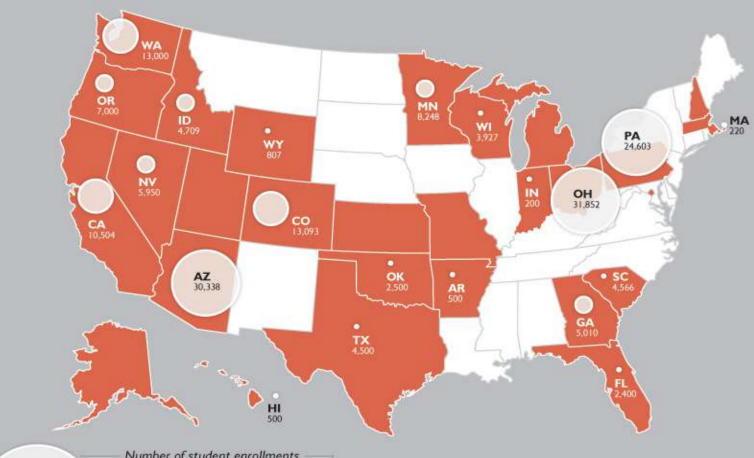
# State Virtual Schools: Size and Growth 08-09

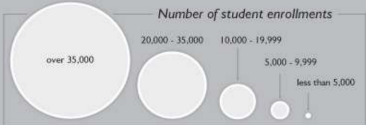


### States with Multi-district Full-time Online Schools



states without a multi-district full-time online school





# Providing Opportunities to All Students



# District online learning progression



Pilot or limited OLL

Comprehensive

www.inacol.org

No OLL



# Blended Learning: The Convergence of Online and Face-to-Face...the "Best of Both Worlds"

"Blended learning should be approached as not only a temporal construct, but rather as a fundamental redesign of the instructional model with the following characteristics:

- -A shift from lecture- to student-centered instruction where students become interactive learners (this shift should apply to entire course, including face-to-face sessions);
- -Increases in interaction between student-instructor, student-student, student-content, and student-outside resources; and
- -Integrated formative and summative assessment mechanisms for student and instructor." - Educause, *Blended Learning* (2004)



### **New Models Using Online & Blended Learning**





#### TECHNOLOGY PLATFORMS

- Enterprise architecture
- · Learning management system/virtual learning environment
- 1:1 computing
- · Broadband internet infrastructure
- New SIS models for standards-based and competency-based approaches



#### PEOPLE / PEDAGOGY / PD

- · Teachers need new skills to teach online
- Administrators need new skills to manage online programs
- New Response to Intervention (RTI) models through blended
- Personalizing instruction allowing students to accelerate at their own pace



#### ASSESSMENT

- Online / adaptive
- · Personalization engines
- · Performance-based

#### **ONLINE CONTENT**

- Online courses
- · Dual enrollment
- Credit recovery
- Common core curriculum

#### STUDENT SUPPORT SERVICES

- · Online tutoring
- Technical support
- Registration
- Counseling



#### ADVOCACY / POLICY

Does every student have access to online learning?

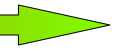
- · Policies and funding models
- · Remove barriers that limit enrollment

Source: Susan Patrick, iNACOL

# Blended/Hybrid Learning

- "Combining face-to-face with fully online components optimizes both environments in ways impossible in other formats" -Educause Research Bulletin, 2004
  - Digital content/curriculum, LMS, online assessments, data system, AI, simulations
  - Shift in instructional model and PD/training





Struggling student, low-engagement, (More direct student support needed)

Self-direction, high engagement, (Less direct student support needed)



# Online Learning Research Highlights

- U.S. Department of Education study of Online Learning, "Evaluation of Evidence-based Practice in Online Learning: A Meta-Analysis and Review of Online Learning Studies" (2009)
  - "Overall, the meta-analysis found that students who took all or part of their class online performed better, on average, than those taking the same course through traditional face-to-face instruction."
  - "instruction combining online learning with face-to-face elements had a larger advantage . . .students the participated in online learning and who spent more time on task benefited the most."



### National Standards for Quality Online Programs, Online Teaching & Online Courses





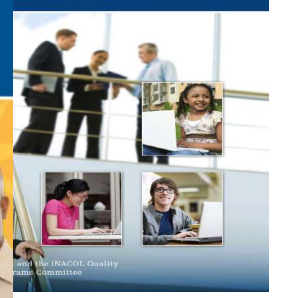














## Project Tomorrow Survey (2009)

- Benefits of taking a class online?
  - According to students:
    - 51% said it allows them to work at their own pace
    - 49% to earn college credit
    - 44% said it allows them to take a class not offered on campus
    - 35% said it was to get extra help
    - 19% said they took online courses to get more attention from teachers



### **Ted Kolderie Education Evolving:**

What Does Blended Learning Look Like? How students learn...



# **VOISE** Academy





# Khan Academy, Los Altos, CA

- NPR August 22, 2011: Khan Academy Pilot in Los Altos Schools
  - Teacher Courtney Cadwell says she saw students become 'active learners' and the tool 'stretches us as educators.'













# What If?

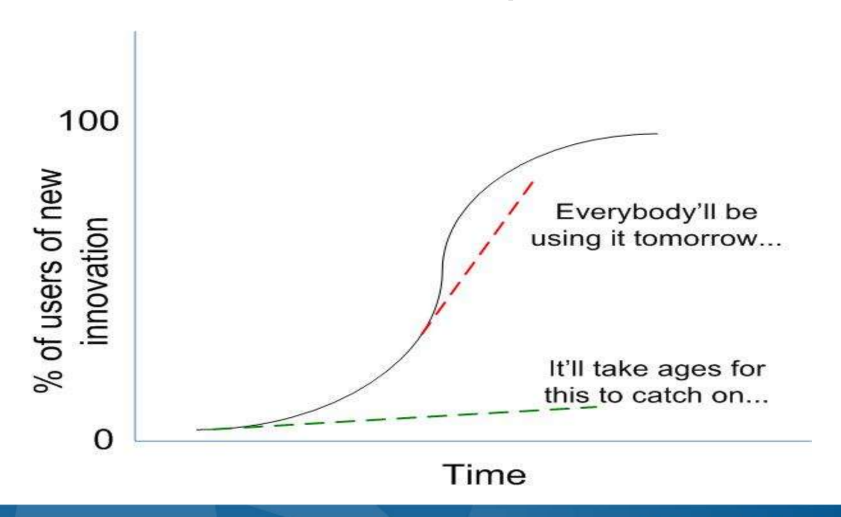




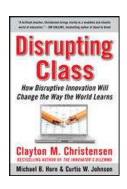




### Pace of adoption







# **Disrupting Class**

Christensen suggests that by 2019 about half of all high school courses will be online.



### Funding & Policy: Policy Changes to Allow Innovation

- "Seat-time" (instructional minutes) vs.
   "competency-based learning" policies;
   performance-based funding; rewards quality
- Equity; does every student have access?
- Open resources
- Assessment; modular; real-time
- Accountability model
- Information systems for individualization



## Exploring the Future of Learning

www.inacol.org



#### NEXT GENERATION LEARNING CHALLENGES

Transforming education through technology

#### \$12M Grants for Wave 3 RFP

BILL&MELINDA GATES foundation









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Next Generation Learning Challenges will provide investment capital to bring effective technology-enabled learning solutions to more students. Next Generation Learning Challenges initiative will:

- provide grant funding to accelerate new models of advanced learning
- evaluate the projects we fund to build a body of evidence regarding their impact,
- •and will also help create an active community of innovators and educators committed to driving next generation learning forward.



#### Competency-Based Pathways

- Many related phrases: Proficiency, Outcome-based, Standards-Based, Performance-based
- Competency is being integrated into federal policy
- Eliminating time and place as barriers to learning is a focus in many state reforms





# Partnership For Next Generation Learning



#### **Next Generation Learning**

Shifting the Focus to the Student

- CCSSO Six Critical Attributes for Next Generation Learning – Design Principles for New Systems for Learning
  - 1. World Class Knowledge and Skills
  - 2. Planning for Personalized Learning
  - 3. Authentic Student Voice
  - 4. Comprehensive Systems of Support
  - 5. Performance-based Learning
  - 6. Anytime, everywhere learning



## A 5-Part Working Definition: Competency-based Learning

- 1. Students advance upon mastery.
- 2. Competencies include explicit, measurable, transferable learning objectives that empower students.
- 3. Assessment is meaningful and a positive learning experience for students.
- 4. Students receive timely, differentiated support based on their individual learning needs.
- Learning outcomes emphasize competencies that include application and creation of knowledge, along with the development of important skills and dispositions.



In a proficiency system, failure or poor performance may be part of student's learning curve, but it is not an outcome.

---- Proficiency Based Instruction and Assessment, Oregon Education Roundtable



#### Resources: www.inacol.org

- How to Start An Online and Blended Learning Program
  - new iNACOL website

#### Reports

- National Standards of Quality for Online Teaching and Online Courses
- When Success is the Only Option: Designing Competency-based Pathways for Next Generation Learning (2010).
- Clearing the Path: Creating Innovation Space for Serving Over-Age, Under-Credited Students in Competency-Based Pathways (2011).
- It's Not a Matter of Time: Highlights from the Competency-based Learning Summit (2011).
- Cracking the Code: Synchronizing Policy and Practice for Performance-based Learning (2011).



## Next Generation Learning Models: Blended Learning

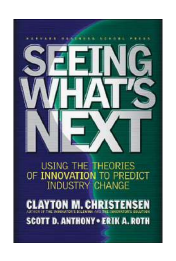
- In this paradigm of "next generation learning models," students and teachers – from secondary to postsecondary – will access high-quality, relevant and engaging content in multiple modalities.
- Class time and structure will become more flexible, based on the learning needs of the students.
- Students will access multiple sources of instruction as needed and use assessments and diagnostics to gain more control over the pace and format of their own learning.
- Teachers, more important than ever, will spend their time in different ways, tailoring their help to ensure acceleration and mastery for all students, with a focus on those who have historically been underserved.



#### **Competency-based learning**

Performance or competency based learning is fundamental to personalizing learning at scale and It challenges almost all of our assumptions about the present system





"Using the Internet to deliver courses seems to contain great disruptive potential. It could allow a radical transformation to happen in an incremental, rational way."

 Clayton Christensen, Harvard Business School

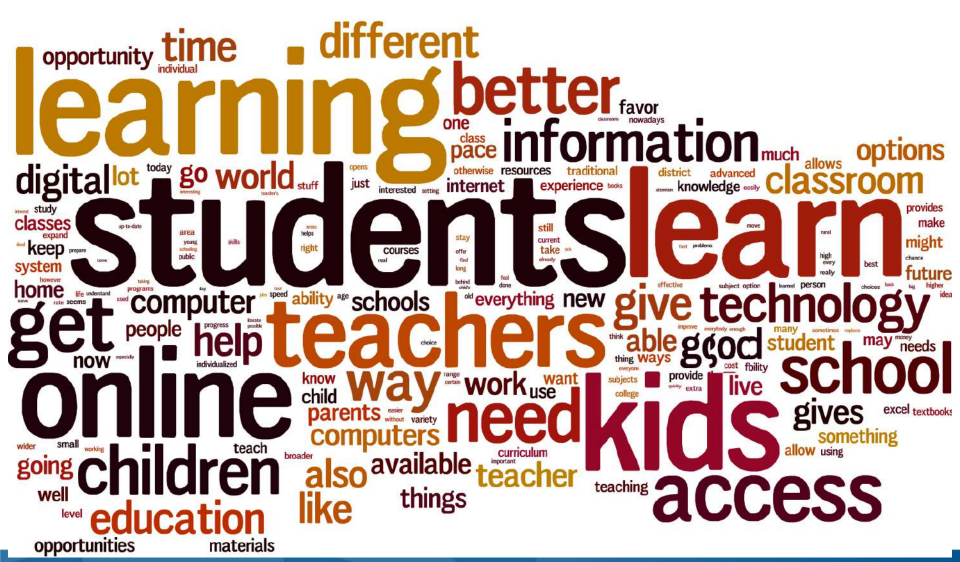


#### 21st Century Leadership

- 1. Active listener and learner.
- 2. Creating student agency.
- 3. Designing for new learning models.
- 4. Communicating big ideas.
- 5. Trust, Integrity, Passion.
  - Inspiring and empowering for change.



Word Cloud: Why do you favor digital or online learning?





#### Discussion: Q&A



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