Digital learning is changing the world. It is more equitable, personalized and adaptive. It is transforming formal education and redefining work. It is changing ways that learning will benefit billions of young people. It is more engaging, relevant, and fun. It is sharing our knowledge and empowering learners as active participants in their own learning and engages them in ways that learning will benefit billions of young people.

The digital shift has changed teaching and learning in many ways. Many educators agree that the transition from print to digital has begun to change what we know and be able to do, many personalized ways to learn, and multiple opportunities to demonstrate learning.

1. Personalized Learning
The shift to digital allows educators to be more flexible and adaptive in the best and most efficient way. By 2015, schools and districts have begun to embrace a variety of classroom and computer in their access to the Internet.

2. Extended Opportunities
According to the Education Statistics, in 2015 97% of teachers had at least one computer in their classroom and 93% of high school students preferred tablets, whereas high school students embrace a variety of models that integrate.

3. High Engagement Learning
In the shift to digital, teachers were more satisfied. Research conducted by the best professors are available for free online courses by the best professors are available for free. Digital learning causes us to shift our view on student learning, and spreading informal learning is changing the world. It is more equitable, personalized and adaptive. It is transforming formal education and redefining work. It is changing ways that learning will benefit millions of young people.

4. Competency-based Learning
Competency-based learning is possible in paper and pencil or digital learning. Customizing learning sequences for each student in the design of their experiences and the realization of their progress at scale. Flex blends support individual progress. Dynamic educators. For additional resources and opportunities to accelerate progress of all students.

5. Assessment for Learning
Assessment for learning plays an essential role in personalized learning. It is more equitable, personalized and adaptive. It is changing ways that learning will benefit billions of young people.

6. Collaborative Learning
Digital learning powers collaboration. Social media is changing the world. It is more equitable, personalized and adaptive. It is transforming formal education and redefining work.

7. Quality Learning Products
Digital learning tools allow students to produce high professional quality products and to share them with public audiences. Presentation, publications, and portfolios for public audiences. Digital tools create opportunities for collaborative learning to an individual progress model. Presentation, publications, and portfolios for public audiences. Digital tools create opportunities for collaborative learning to an individual progress model.

8. Sharing Economy
Sharing Economy is a generational shift. Social media is changing the world. It is more equitable, personalized and adaptive. It is transforming formal education and redefining work.

9. Relevant & Regularly Updated Content
Relevant & Regularly Updated Content makes it easy for teams (near and far) to co-author documents and presentations. Learners as active participants in the design of their experiences and the realization of their progress at scale. Flex blends support individual progress. Dynamic educators. For additional resources and opportunities to accelerate progress of all students.

10. Next-Gen Learning for Educators
Next-Gen Learning for Educators is a generational shift. Social media is changing the world. It is more equitable, personalized and adaptive. It is transforming formal education and redefining work.

Digital learning powers continuous feedback from educators to learners as active participants in their own learning and engages them in ways that learning will benefit billions of young people.

Assessment for learning plays an essential role in personalized learning. It is more equitable, personalized and adaptive. It is changing ways that learning will benefit billions of young people.

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