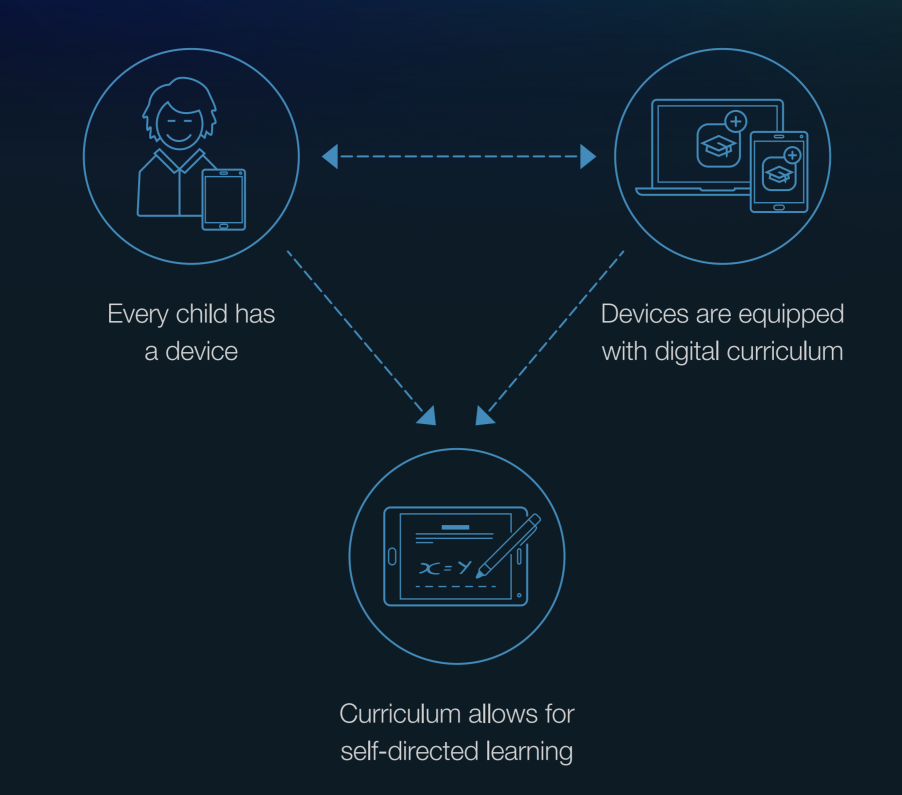


The potential of technology to transform learning—and teaching—is vast. Educators are creating powerful 1:1 computing environments in which:



#### A recent study revealed:1





3.5 years is the average time period

a 1:1 environment in at least one grade level

schools have been providing 1:1 computing

Wherever you are in your transition to digital curriculum, this infographic will lay out key points to consider during the process.

## What's Driving the Digital Transformation?

Today's children are extremely comfortable with technology.



Almost 40% of kids under two have used a mobile device<sup>2</sup>



75% of kids under eight have their own mobile device<sup>2</sup>

Educational environments must embrace digital technologies to engage the modern student. Digital tools allow students to work together, learn, and communicate through video, audio, graphics, and interactivity. They also help them develop:



Critical and analytical thinking



Social skills



Cooperative skills

### Do You Have a Plan?



While creating a digital learning environment is an ongoing process, research reveals that

only 52% of survey respondents have a digital content strategy in place (or are finalizing one).<sup>1</sup>



### Technology Considerations

When choosing which digital solutions to integrate into educational environments, look for:







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