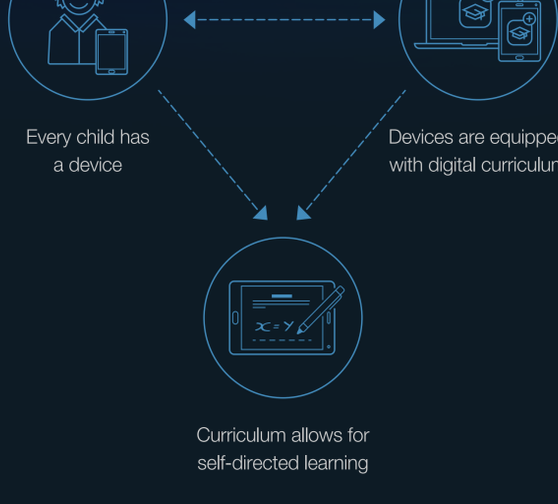




TRANSFORM LEARNING WITH DIGITAL CURRICULUM

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



77%
of respondent schools have a 1:1 environment in at least one grade level



3.5 years
is the average time period 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 device²



75%
of kids *under eight* have their own mobile device²

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).¹

As you integrate digital learning into your environment, consider these points:

-  Perform a readiness assessment and gap analysis of your current environment
-  Consider your technology goals, type of content and curriculum
-  Develop a technology strategy—from deployment and training, to use in the classroom
-  Address any infrastructure issues
-  Implement pilot programs
-  Devise a roll-out plan based on pilot success
-  Provide support, training and professional development

Technology Considerations

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



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At Samsung, we create groundbreaking solutions that empower educators and students to embrace tomorrow's opportunities—today. Our innovative solutions and offerings add value to any curriculum by giving instructors the tools they need to engage students, inspire imaginations, elevate learning, and bring lesson plans to life.

What can Samsung do for *your* education environment?

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Sources: 1. Dian Schaffhauser, "Research: Move to Digital Curriculum Calls for Teacher Training, New District Roles," *The Journal*, December 4, 2015. <https://thejournal.com/articles/2015/12/04/research-move-to-digital-curriculum-calls-for-teacher-training-new-district-roles.aspx>
 2. "New Research from Common Sense Media Reveals Mobile Media Use Among Young Children Has Tripled in Two Years," *Common Sense Media*, October 2013. <https://www.common Sense Media.org/about-us/news/press-releases/new-research-from-common-sense-media-reveals-mobile-media-use-among>