

ISTE STANDARDS

FOR STUDENTS

Implementation and adoption toolkit

We are excited to help you transform education! Thank you for licensing the 2016 ISTE Standards for Students for permitted educational use. The most important thing you need to know is that you are not alone. ISTE is available to help you every step of the way!

As you begin implementing or adopting the 2016 student standards, this collection of tools and resources will help you confidently weave the standards into your classroom, school or district curricula. Additionally, we've included resources, such as the SlideShare overview, to help you explain the standards to colleagues who may not be familiar with ISTE. We provide the roadmap, but we rely on educators like you to amplify learning and drive lasting change for students everywhere.

2016 ISTE Standards for Students

Download a PDF of the 2016 ISTE Standards for Students. For a digital "unpacking" of the standards, with definitions and examples, visit iste.org/2016standards.

License agreement

This agreement outlines how you can use the standards for permitted educational use. ISTE also offers agreements to reprint the standards in books or ebooks and licenses to use the standards in learning management systems, curriculum mappers, websites or other digital platforms. If you have questions about other ways to license and use the standards, please contact standards@iste.org or visit iste.org/standards.

Creative assets

We know enthusiastic digital age educators love to share compelling visuals on topics they are passionate about. Use these bundled assets to complement your social posts, digital presentations, blog posts and more.

- Orbit graphic
 - Use [this graphic](#), which lists all seven student standards, in documents, PowerPoints, blog posts and other content.
- Poster
 - Download, print and hang this poster in your classroom or school to introduce the standards to students and generate excitement.
 - [Download the poster at full size: 24"w x 20"h](#)
 - [Download the poster at tabloid size: 11"w x 17"h](#)
- Overview SlideShare
 - [This slideshow](#) explains the ISTE approach to ed tech standards, the student refresh process, the 2016 student standards and more. It's a great way to open a discussion about the ISTE student standards.

Research and Validity Report

Redefining learning in a technology-driven world – A report to support adoption of the ISTE Standards for Students

Walk through the creation the 2016 ISTE Standards for Students with [this comprehensive report](#), which details the research, feedback and composition phases of the refresh journey. This document is a must-read for understanding the rigor of the creation process and the validity and compatibility of the standards.

2016 ISTE Standards for Students ebook

The [2016 ISTE Standards for Students ebook](#) provides insight into the newly refreshed standards along with practical examples of what successful integration looks like at various grade levels. Purchase the ebook from the ISTE Store at iste.org/StudentStandardsEbook.

Computational thinking materials

Computational thinking (CT) is a complex but core component of the 2016 student standards. These materials are designed to demystify CT and support teachers in building learning around this [fundamental topic](#).

EdTekHub

Visit the [EdTekHub](#) to see how educators from around the world are putting the standards into practice. This free resource on iste.org is a great place to find inspiration and updates on all things related to education technology and standards implementation. We recommend getting started with this article: [Five reasons why the 2016 ISTE Standards for Students matter](#) by Sarah Stoeckl, senior project manager, ISTE Standards. Follow [@isteconnects](#) on Twitter for the latest from the EdTekHub.