Tech Skills for Online Testing

To be successful with online tests, Ohio students need to be proficient in the skills shown here. Scan the QR Code below to go to the INFOhio Pearltree where you’ll find dozens of places for them to practice.

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Take Your Students’ Tech Skills to the Next Level with INFOhio’s Digital Literacy Guide

Once they’ve mastered the basics (see the reverse side of this sheet) it’s time for them to apply those skills to the digital world around them. Help them by using the lesson plans and activities in INFOhio’s Digital Literacy Guide.

You’ll find resources to help them develop

• Digital Citizenship—How do you protect your online reputation? How do you defend yourself against cyberbullies (and keep from being one yourself)?
• Technology Literacy—How do you work with online tools to create new ideas and share them with others?
• Information Literacy—How do you find information online? And how do you know what you find is true?

Find all that along with the national technology standards at http://libguides.infohio.org/digitalliteracy.

Then discover even more ways to help students create using technology with the INFOhio Makit Guide

Whether you’re new to MakerSpaces and looking to start one or an early adopter looking for new ideas, you’ll find everything you need.

• Maker Lessons & Activities. Ideas for educational projects to complete in a MakerSpace. Just a few of the dozens included are:
  o How to Use Recycled Tech Devices as Learning Tools
  o Beginner Electronics Project: The TapeTricity Card
  o How To: Solar Hot Dog Cooker from a Pringles Can
• Marketing: Templates for posters, school announcements, and flyers plus ways to encourage donations.
• Planning: Choosing the best format for your MakerSpace: student advisory board format, open format, or program format.
• Advocacy: Ways to start discussing and support the need for a MakerSpace with your administration and public.

In addition, you’ll find a list of standards in science, math, social studies, and ELA that MakerSpaces support plus an opportunity to become an official iMaker.

Start now at http://libguides.infohio.org/makerspaces.