

GRADUATING COMPETENT DIGITAL CITIZENS

Prepare your students for their digital future with Typing.com!

We are a group passionate about taking children from never having used a keyboard to confidently creating digital content, whatever that content may be.



92% increase proficiency after program completion





The Importance of Learning Proper Typing

Learning to type is more important than ever. It's a fundamental skill that you (or your students) will always use, in and out of work settings.

Typing is a basic requirement in today's world where we're all using computers all the time. With regular practice, the fingers' muscle-memory grows and there's no more need to look down at the keyboard so the thought process continues uninterrupted. In other words, proper typing skills enable better thinking while typing and this facilitates the sharing of ideas.

Typing.com offers extensive keyboard lessons and comprehensive digital literacy curriculum. Our powerful management tools enable you to track student progress and customize learning in just a few clicks.



Much More Than Typing

The best part of Typing.com is the ability to monitor student progress over time. The data provided by the reporting features is key to my success, as well as advancing student progress"

Our Digital Literacy curriculum teaches:

Computer Basics

Easy-to-understand information on basic computer usage designed for anyone to learn (including young students).

Internet Basics

Fundamental guidance on Internet safety as well as proper online behavior and manners while using the web for research, social media, and email.

Workplace Professionalism

Training for future work and life through modules that introduce common employer expectations-such as time management, communication & collaboration, and professional writing.

Office Technology

Practical knowledge on standard office technology.

Word Processing

Key communication and writing skills for advancing in school and beyond

Coding Essentials

Unlocks creativity and encourages critical thinking while learning the basics of coding.