



Your K12 Keyboarding, Coding & STEM Outfitter YETI STEM COURSES

Yeti Premium

Course

** ★ Keyboarding**

Yeti K-2 Keyboarding (K-2) (Language Arts Based) Explore a fun keyboarding journey for K-2, integrating mouse skills & language arts. K-2 Mountain Adventure (K-2) Young learners scale new keyboarding heights with engaging lessons, practice, and thrilling games. Yeti Keyboarding (3-12) Students learn, ergonomics, create muscle memory, and type grade level specific content, quickly & accurately. Code Typing (4-8) Unlock new possibilities with Code Typing: learn HTML, JavaScript, and Python.

☆ Coding

Space Code Jr. (K-2) Block based coding game teaches sequencing, loops, and logic and a fun space environment.

Yeti Code Level 1 (2-4) Students use basic JavaScript to help Yeti, learning loops, functions, parameters, and more.

Yeti Code Level 2 (4-8) Yeti code level two advances with intermediate JavaScript: conditional statements, loops, algorithms and more.

Mars Expedition (4-8) Grades 4-8 embark on an interstellar journey to Mars, crafting websites with HTML5 and JavaScript.

‡ Digital Literacy

Pet Spa (3-5) In Pet Spa, cute pets are key as students create and learn with Google Workspace.

Snowboard Shop (5-8) Students craft artifacts and design components for their snowboard shop using Google Workspace.

Theme Park (8-12) Students master Google Workspace, learning digital citizenship and real-life business skills in Snowboard Shop.

Social & Emotional Learning

SEL Adventures (3–5) SEL Adventures fosters healthy development through relatable scenarios, teaching empathy, goal-setting, decision-making and more.

※ Digital Citizenship

Super Citizenship (3-5) Exciting superhero videos reinforce digital citizenship concepts, followed by scenario-based quizzes.

Sports PR Agency (6-8) Students in a "virtual" sports PR agency learn ISTE-aligned digital citizenship skills while managing athletes.

Computational Thinking

Patterns (K-5) Unravel pattern mysteries with computational thinking, sharpening critical skills while solving emoji math puzzles.

Pipes (3–5) Dive into Pipes curriculum for hands-on computational thinking, honing critical thinking and problem-solving skills.

thinking, honing critical thinking and problem-solving skills.

Pizzeria (3-5) Wisit the Pizzeria for computational thinking fun, tackling complex problems with creativity!

Bike Shop (6-9) Embark on a thrilling Bike Shop adventure, mastering critical skills in computational thinking!

※Math

Math Castle (1-5) In Math Castle, become a knight of numbers, honing problem-solving skills while unraveling mathematical mysteries in castle levels.

攀Science

Sports Med (6-9) From cells to systems this life science enrichment course introduces essential science concepts with a sports centered flair.



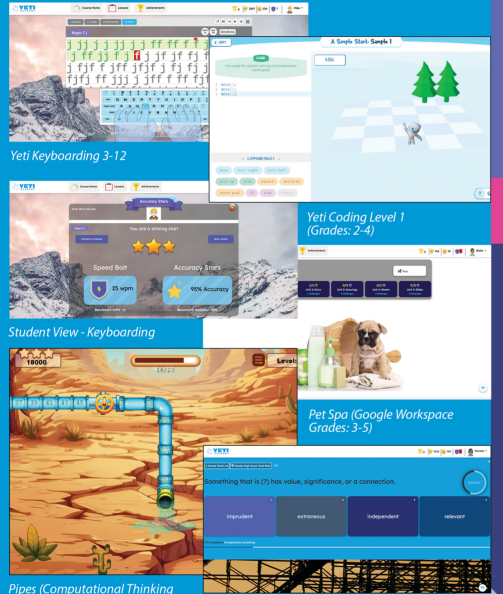
Try it for FREE today! yetiacademy.com

From the makers of Typingagent

Choose between: **Yeti Essentials or Yeti Premium.**Contact us for more information: **sales@yetiacademy.com**

For Classrooms, Schools, and Districts of all sizes!

Yeti Academy is perfect for CTE, After School Programs, Summer Enrichment, and Elective Courses



"I Love Snowboard Shop!"

— Rogers Adventist School, College Place, WA

"The teacher resources in Yeti Academy are unmatched! Saved me so much time and the course content is very well thought out! Thank you, Yeti Academy."

— R. Jensen, Teacher, Flagstaff, AZ

"Our students and teachers love Yeti Academy. This program has proven to be a valuable asset in equipping our students with the essential skills needed for success in the digital age. The positive feedback from students and teachers serves as a testament to the program's effectiveness in preparing our students to be confident and competent digital citizens."

— D. Bracken, Community Schools of Frankfort

FEATURES **攀**

100% Online

Courses Parallel Local, State, and National Standards, including TEKS, ISTE, Common Core, and more

Real-World Topics & Activities

1,000+ Teacher Resources

ADA Features

White Glove Reporting

Roster with SFTP, Google Classroom, Clever, and ClassLink

World Class Support & Help Center

Sign Up Today!



Gamification - Theme Park (Google Workspace Grades: 8-12)







Grades: 3-5)





SCAN ME