CoderZ

Complete Education Solution For Coding and Robotics



Equipping students for success in the jobs of tomorrow

... by supporting educators in their jobs today

Why CoderZ?

Teaching STEM is easier than you think. CoderZ's scaffolded courses and gamified online platform makes it exciting and more engaging for students and teachers.

All you need is Wi-Fi Engaging Chromebook Game Based Compatible Design







Robust Teacher Support

CoderZ for Texas

TEKS Standards Alignment

Our made-for-Texas courses are created from the ground up to be **100% aligned** to the new Technology Applications TEKS. We've also aligned to key ELAR, Mathematics, and Science standards.



STEM and Computer Science education are essential for the future and should be universally available to all kids. So, we built a gamified education platform that makes it easy to teach computer science and digital fluency to anyone.

CoderZ is an online, virtual robotics application with curriculum that brings subject matter to life and enables schools to engage students in STEM learning while having fun.

To learn more, visit gocoderz.com/texas

CoderZ Unleashes Innovation in STEM Education

- Built for Texas
- Built for teachers
- Built for schools
- Built for students

Curriculum aligned to Texas TEKS Tech Applications state standards Professional development, teacher guides, class management Compliance, standard alignment, admin reporting, roster integration Accessible, online, gamified, engaging, competitive



3rd grade – Adventure **Trailblazers**



4th grade – Adventure Achievers



5th grade – Code Farm **Breaking Ground**



6th grade – Code Farm **Growing Season**



7th grade – Airport **Take Off**



8th grade – Airport Soaring Wings

Ensuring Student Success

CoderZ's scaffolded courses and gamified online platform provide an exciting way for students to engage in the deep learning that leads to academic success. Coding challenges, group activities, and open ended projects all include differentiated support to ensure every student can reach their potential.

Ensuring Teacher Success

With a feature-packed platform and extensive support documentation, CoderZ empowers all teachers to bring computing and robotics to their classrooms. Lesson plans and supplemental materials provide guidance for differentiation, assessment, and classroom discussions, while the online platform frees teachers to focus on the types of intervention that help all students succeed.

Platform and Resources Available in English and Spanish

Gamified, Virtual Coding and Robotics curricula designed for grades 3-12 in Texas, ensuring students are equipped for success in the jobs of tomorrow