

Adding a new dimension to education

Video Games Development

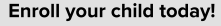
Turn creativity into playable adventures with a beginner-friendly program that teaches children how to design their very own video games. Blending imagination with technology, students learn the basics of game mechanics, storytelling, and coding.











www.etb.ae



By the end of the program, students will have built and played their own custom games—learning how games are made, why they work, and how to bring their ideas to life through code and design.

Build + Test + Improve + Play = Video Games Development

Activities include:

Design Characters, Stories & Game Worlds — Bring unique characters and imaginative settings to life with visuals, music, and dialogue.

Build Game Logic & Design Levels — Learn how games work from scoring and challenges to winning and losing conditions.

Use Drag-and-Drop Coding with Scratch or Game Builders — Create interactive, playable games using beginner-friendly tools that teach real coding concepts.

Through a mix of creative thinking and digital storytelling, students develop problem solving skills through logic and design and get introduced to game development principles, and see their ideas come to life on screen.

This beginner-friendly program empowers kids to design and build their very own video games—no prior experience needed. Blending imagination with technology, children learn the core principles of game development in a fun, supportive setting.

Enroll your child today!

Contact us to book your child's space call **04 295 56 46** or email **info@etb-club.com** Follow us on: etb_club | etbclub