## CoderZ. **Code Farm**



## A gamified intro to CS and STEM for upper elementary kids

*Mooove* on up to this introductory coding and robotics course that engages students in all aspects of STEM with a discovery-based approach. Targeted skill-building lessons are paired with open-ended project work, so students can apply what they've learned to a variety of challenging problems, deepening their understanding while developing critical thinking. Built-in classroom activities and discussions take the learning a step further

Suggested for Grade 5-6



Blockly

40 hours of activity



Suitable for teachers of all backgrounds

Easy, web-based access

**Encourages peer collaboration** 



Code Farm offers a broad view of CS education through a variety of lenses: Engineering Design, Algorithms & Coding, Ethics & Impacts of Tech, and more.

## **STUDENT OUTCOMES:**

- + Responding to the environment
- Understanding hardware vs software
- Using iterative software development
- Practicing the use of conditional statements
- + Practicing iteration/repeat loops
- + Promoting accessibility and inclusion
- + Respecting copyright

\*CSTA and NGSS-ETS alignment for 5th grade level, with extension opportunities for middle school classrooms. All lessons include guided walkthroughs with clear learning objectives.

## **TEACHING RESOURCES:**

- + Teachers' guide
- + Guiding question for each lesson
- Projects built for summative assessments
- Rubrics and exemplars for projects
- Project rubrics and exemplars
- + Reflection questions for summative assessments
- Quizzes for formative assessment
- Slides for lesson guidance in classroom
- Knowledge base and help desk
- Student progression heatmap
- Suggested solutions (for teachers)



**START FREE TRIAL NOW!**