

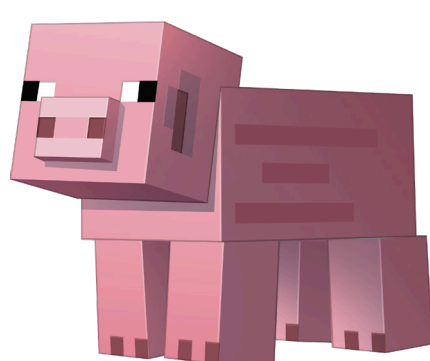
MINECRAFT

EDUCATION EDITION



LEARN HOW TO TEACH COMPUTER SCIENCE WITH MINECRAFT: EDUCATION EDITION

NEW TO MINECRAFT?



LEARN MINECRAFT BASICS

We recommend learning the basics with the 'My Minecraft Journey' online course before starting to code in Minecraft. You'll find a host of other courses for educators as well!

aka.ms/meeoffer



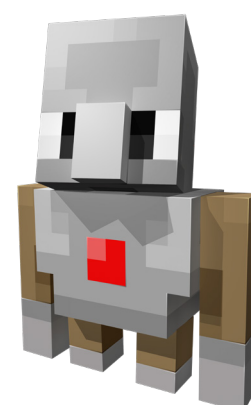
ONLY HAVE AN HOUR?

Try one of the Minecraft Hour of Code tutorials at code.org/minecraft.

ALREADY FAMILIAR WITH MINECRAFT?



LEARN TO CODE IN MINECRAFT



The Building Blocks of Code course will introduce you to fundamental concepts and tools for teaching computer science with Code Builder.

aka.ms/buildingblocks



TEACH CODING IN STEM CLASSES

You don't have to teach computer science to introduce coding to your students. These STEM lessons can help you apply coding across your curriculum in math, engineering and science classes.

aka.ms/CS-Kit



DIVE DEEPER WITH CURRICULUM

Explore more than 50 hours of flexible computer science curriculum aligned to CSTA standards.

Computing with Minecraft (Age 5-10)
aka.ms/computing-with-minecraft

Coding with Minecraft (Age 11-16)
aka.ms/coding-with-minecraft