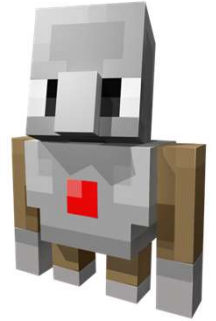




Get in touch
@PlayCraftLearn
#MinecraftEdu



COMPUTER SCIENCE PROGRESSION

BUILDING LEARNING PATHWAYS FOR ALL

Overview of CS with Minecraft: aka.ms/Minecraft-CS

Take a free online training on Microsoft Learn: aka.ms/CS-kit

Explore 200+ hours of standards-aligned lessons: aka.ms/CS-kit

Download free demo: aka.ms/download

LOWER PRIMARY (K-2)

COMPUTATIONAL THINKING

Introduces
computational
thinking with block-
based coding



UPPER PRIMARY (3-5)

BLOCK CODING

Builds computational
thinking and block-
based programming
skills



LOWER SECONDARY (6-8)

TRANSITION TO PYTHON

Transitions from block-
based programming to
Python



UPPER SECONDARY (9-12)

PYTHON CODING

Develops Python
programming skills to
craft custom projects
and programs

