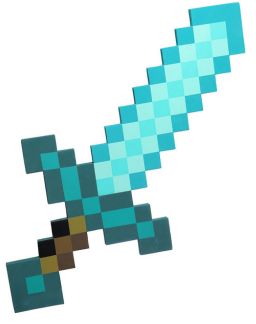


# MINECRAFT

## EDUCATION EDITION



# PARENT INFORMATION GUIDE

## WHAT IS MINECRAFT: EDUCATION EDITION

Minecraft: Education Edition is a rich, open collaboration and learning platform that supports curriculum-based learning promoting creativity, collaboration, and problem solving to transform student learning.



## WHAT ARE THE BENEFITS FOR USING MINECRAFT: EDUCATION EDITION?

- Builds skills around particular subjects such as science, technology, engineering math (STEM), history, geography, or coding.
- Teaches students to be digital citizens through the use of an online system where they need to work together to solve problems.
- Empowers creativity, problem solving, and critical thinking in an open learning environment.
- Allows students to actively collaborate and build working relationships with their classmates on school work.
- Promotes knowledge sharing as students guide each other on how to perform tasks.
- Extend knowledge with Code Builder and Chemistry features.

## HOW IS THIS DIFFERENT FROM THE PUBLIC AVAILABLE VERSION OF MINECRAFT?

- Minecraft: Education Edition has been specifically created to be used in educational settings. A clear learning objective is required for successful experiences.
- Teachers are able to provide students with standards-based worlds to teach a range of subjects.

## HOW IS MY CHILD SAFE WHILE PLAYING MINECRAFT: EDUCATION EDITION?

- Access to Minecraft: Education Edition is through the student's district username and password.
- Outside server access is disabled, ensuring that the connections students make in the game are self initiated and with students in their own class or school.



**Technology**Services

INSTRUCTIONAL TECHNOLOGY