



By Sam Wu & Matthew Choi

Have you ever heard of kids playing Minecraft in school? Well, now that's possible! Children play, "Minecraft: Education Edition" to have fun and learn at the same time!

Students can solve problems with other students, by working together to complete assignments. They learn how to cooperate and communicate. Playing Minecraft is simply like working together on a school project, but disguised to help kids have more fun and communicate in a language all students speak: Video games.

Students can learn lots of important skills like chemistry, history, math, coding, and architectural building by using Minecraft: Education Edition. They can code Agent by using an application called CodeBuilder, and the Agent can do work for the students. It is good for students to take on a challenge, and to think creatively. Students can teach teachers for once instead of the teacher teaching them.

Minecraft: Education Edition helps teach students simple logistics like fractions. For example, if the Minecraft map was limited in size, then the students would have to figure out how to share the land. By splitting the map apart, they would learn how to use fractions.

As you all know, you can play Minecraft at home. This will encourage students to work outside of the school walls. You don't need teachers around--just your creativity. There are easy tutorials and guides, to help guide you. It has a secure sign in, so no hackers can ruin students' worlds and make them devastated.

Teachers may argue that Minecraft is just videogames disguised into school work and not really educational. But I choose to rebuttal that argument. When infants do not eat their healthy veggie baby food, parents resort to the flying airplane to feed their children. Instead of feeding us carrot mush, Minecraft: Education Edition is feeding us an education, which in my opinion is *much* more delicious.

We definitely think that the school board should get Minecraft: Education Edition! We could make a Minecraft: Education Edition Club after school so kids can play Minecraft: Education Edition without having to buy it. Or, students could chose to play it in math. Kids can learn, but they can have fun at the same time!