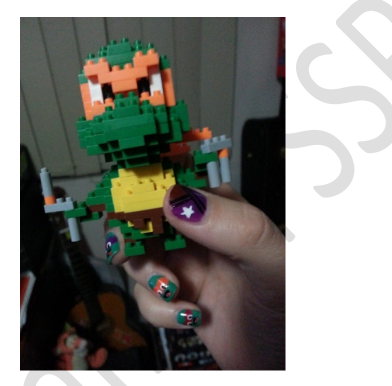


Your class has been given the instructions to build all four of the Teenage Mutant Ninja Turtles in nano-blocks.

Nano Blocks are just like lego only half their size (so super small)

Here is a picture of my Michelangelo nano-block creation!!



## YOUR CHALLENGE IS TO BUILD THE NANO BLOCK NINJA TURTLES IN A FLAT MINECRAFT WORLD!

A server world name "TMNT Challenge" has been added to the server tool. An area for every Team has been added to it (look for the signpost for your team).

## This will have some challenges you will have to tackle to build these in Minecraft!

Watch the TNMT Challenge Video to hear some of the pro tips from Rebecca about the very instructions you will receive.

REMEMBER: You score more points for how well you match your Minecraft Turtle to the nano-block Turtles!

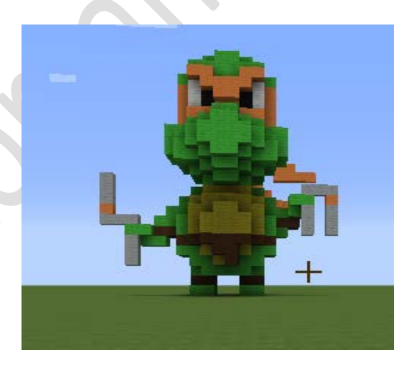
When you have built Leonardo, Donatello, Michelangelo and Raphael, you may want to add other Ninja Turtles based objects to the world like Pizza, Skateboards or the Turtle Van itself!! You get bonus points for adding creative objects to your Ninja Turtles surroundings.



- 1. You must follow the school Minecraft Rules at all time!
- 2. You are building in a world shared by multiple teams. Any sabotage or vandalism to another team's area will result in disqualification and a Minecraft Ban for your WHOLE TEAM!
- 3. You must submit a <u>one page report</u> written by your class to Rebecca. This report needs to tell her:
  - a) What was each person's job in your Team. For example in my world on the video I was the "Michelangelo Designer";
  - b) How did you build the Ninja Turtles; in my world I chose "one pin" to be "one block";
  - c) What did you decide to add to the project? For example "a pizza". You must also explain how you built it.







Teachers: The accompanying video can be found in the Faculty Drive in the Teacher Folder under "Minecraft Challenge"