Team ID: **MMS78**

School: **Mesa Middle School**

Area of Science: **Fire Science**

Title: **Geothermal Escapism**

Horrific events, such as 9/11, or simple fires caused by whatever reason, trash fire,

electrical fire, what have you, can lead to the evacuation of an entire work environment,

such as a skyscraper. Nigh each time complete evacuation occurs, one, two, however

many staircases there may be, will be crowded with people trying to save their own lives.

However, that and/or those staircases can lead to others falling down stairs, getting hurt

by any means, really, or worse, having gotten burned and perished. We vow to code the

fastest, most calm, and efficient way of evacuating the World Trade Centre. Using a 3D

model of the glorious landmark, I feel as though this can be well and sufficiently

accomplished.

Members: **Bryant, Justin D.; Anglim, Nolan T.**

Beloved Teacher: **Tracy** **Mikesell**