

CWSF 2019 - Fredericton, New Brunswick



Oliver Johnson, Jake Hutchins

Lab Escape Room

Challenge: Information

Category: Junior

Region: Calgary Youth

City: Calgary, AB

School: Queen Elizabeth Junior Senior High School

Abstract: The Lab Escape Room project combines our interests in science and video games to create an entertaining and educational gaming experience. We used our skills in modelling and coding to bring to life a game that requires use of observation and reasoning, combined with an intensive escape room scenario, to give the player of Lab Escape Room an informative adventure.

Biographies

Oliver - My name is Oliver Johnson. I live in Calgary with my Mom, Dad and my little sister Lily. I am in grade 7 at Queen Elizabeth HS and I really enjoy school, all subjects! I like learning new things and having new experiences. I love to swim and I hope to get my lifeguard certificate. I love to play interactive video games in my free time such as Minecraft and Roblox, as they let you build and create anything, the only limit is your imagination. I enjoy creating video games that are fun and interactive. This is where the inspiration for our project began. Combining our interests of science and video games to create a game that is entertaining, ex...

Jake - Jake Hutchins is a Queen Elizabeth Junior High School student born and raised in Calgary, Alberta. From an early age it was obvious to his family and friends that he possessed a robust curiosity and a keen sense of observation. Whether it was absorbing the details of anatomy, studying the complexities of something mechanical, or spending countless hours assembling and disassembling intricate prototypes of his own design, Jake has always been in his element and at complete ease in an environment of creation and discovery. With the exception of a certain enormous, destructive, prehistoric sea monster awakened and empowered by nuclear radiation ...

Youth Science Canada
PO Box 297
Pickering ON L1V 2R4
www.youthscience.ca / info@youthscience.ca
416-341-0040