

# Student Instructions

## Welcome to the BIOZONE Science Lab orientation

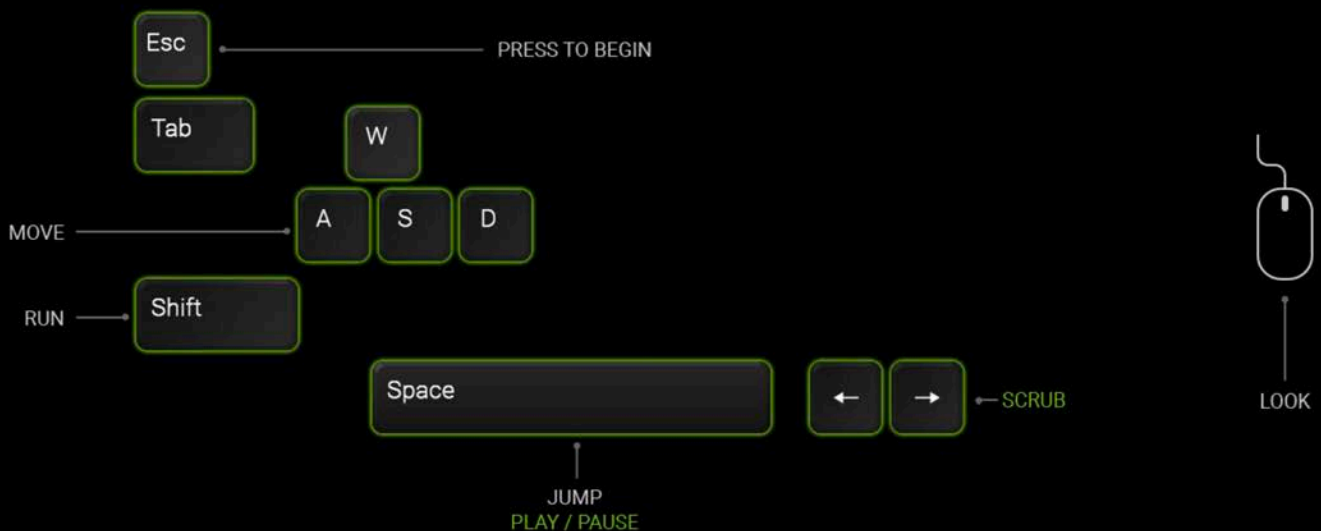
In this simulation, you can move around and look at the equipment and features of a modern school science lab. The lab features a lot of equipment that would appear in a school chemistry lab, with other materials added for biology and earth sciences.

There are also extra items of scientific apparatus that would only be found in a research lab or college lab (e.g. bioreactor, PCR machine).

1. Read the **Lab Rules** on the notice board in the Lab.  
*(HINT: next two the teacher's front bench)*
2. Look around the lab. Can you spot **8 lab safety rules** being broken?  
*(HINT: look on bench tops as well as the floor)*
3. Can you find up to 12 items of **safety equipment** that reduce or respond to hazards in the lab?  
*(HINT: look on bench tops, walls, ceiling, as well as the floor)?*

To move around the lab use the **arrow keys** (or WASD keys on your keyboard).

To look in different directions **move the mouse** (up, down, left, right).





**BIOZONE**

# Virtual Science Lab: Orientation