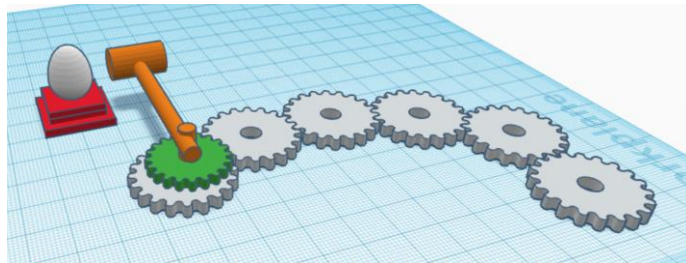
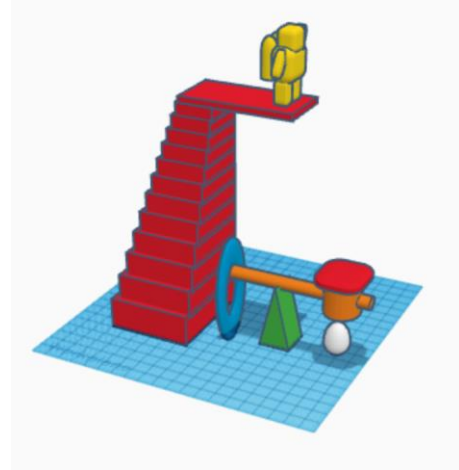


Tinkercad Mechanical Action Scene

Due: 4th period: Monday, 9/14/20 midnight

3rd & 7th periods: Tuesday, 9/15 midnight

Your task in Tinkercad today is to create a scene that shows a mechanical event of some kind happening or about to happen. For example, here are two scenes I made as examples:



In the scene on the left, the astronaut is about to jump down onto the red block to crush the egg. In the scene on the right, a series of gears work to make the final gear turn a hammer and whack the egg.

Requirements:

- You do not need to crack an egg, but you do need some sort of action that is clear and easy to see.
- You need at least two moving parts, or mechanical parts. In the example to the left we've got the astronaut who will move, plus the hammer/level. In the example on the right we've got seven gears and a hammer.
- Use color to creatively make your scene interesting.
- Make good use of the workplane. In other words, use a bunch of space, don't make your scene tiny.
- Have fun

When you are done please turn a share link to your creation into the Google Classroom for this assignment.