



100% ▾

Normal text ▾

Arial ▾

10 ▾

B *I* U A

▾ ▾

Editing ▾



Eliot moser
Writing seminar
10/9/20
Jordan hanson

|

(a) Knowing the orbits of the stars around the center of the galaxy, scientists use the orbits to calculate the mass of the object at the center of the galaxy. The object has the mass that is so large the mass has to be of a black hole.

- 1.) Scientists use the orbit of stars to calculate the mass of an object so large it is suspected to be a black hole
- (b) Epidemiologists use a parameter called the reproduction parameter, R_0 , which is the number of new infections resulting from one new infected person.
- 2.)Epidemiologists use a parameter, “the reproduction parameter” which is the number of new infections from one person.
- (c) According to the Newton’s Laws of motion, things that have different masses and different shapes would still accelerate downward at the same rate when dropped.
- 3.)Newton’s law of motion states that different masses and shapes still accelerate downward at the same rate when dropped

2. Creating an outline. Create an outline of the following set of ideas, such that it describes how to determine optimal tomato growing conditions. Use the outline to write a well-organized paragraph describing the experiment. Submit both the paragraph and the outline.

Create a paragraph in your document.

