• Purpose •
In this activity, you will control the universe! Well you'll control a simulated solar system, anyway. You will investigate elliptical and circular orbits and determine the relationship between orbital radius and orbital speed.

• Apparatus •
- computer (Phyz MacBook or equivalent)
- PhET simulation: "My Solar System" (PhET sims are available at http://phet.colorado.edu.)

• Setup •
1. Turn the computer on and allow it to complete its start-up sequence.
2. Open the PhET simulations index page.
3. Select the simulation “My Solar System.” Click the on-screen Run Now! button to activate the simulator.

• Procedure •
1. NEWTON'S CANNON
   a. Set the on-screen accurate/fast slider control to the midpoint.
   b. Set the initial values for body 1 (the yellow sun) as shown below.
      Mass   Position x   Position y   Velocity x   Velocity y
      200    0            0            0            0
   c. Set the initial values for body 2 (the pink planet) as shown below (note: Position y is the orbital radius).
      Mass   Position x   Position y   Velocity x   Velocity y
      0.1    0            100           0            0
   d. Click the on-screen Start button. Observe and record the result.
e. Click the on-screen Reset button to stop the sequence and reset everything to the start condition.

f. Change the initial Velocity $x$ of the pink planet to 40 and play the motion. Observe and record what happens. How is this different from the previous observation?

g. Click Reset. Change the planet's initial Velocity $x$ to 80 and play the motion. Observe and record what happens. How is this different from the previous observation?

h. Click Reset. Change the planet's initial Velocity $x$ to 160 and play the motion. Observe and record what happens. How is this different from the previous observation?

2. MAKE IT SO

a. Through trial and error experimentation, determine the minimum initial speed (Velocity $x$) that will allow the planet to get around the sun (rather than crashing into it). Record that minimum speed.

b. Through trial and error experimentation, determine the initial speed (Velocity $x$) that will allow the planet to sustain a circular orbit at $R = 100$. Turn on the grid for this activity; it will help you see when you’ve obtained a circular orbit. Record the corresponding speed.

3. A PLANET OF YOUR OWN PART 1: ORBITAL RADIUS

a. Click the on-screen Reset button to stop the simulation. Obtain your group's given orbital radius $R$ from the table on the next page. Enter that radius value as the pink planet's Position $y$.

b. Through trial and error experimentation, determine the initial speed (Velocity $x$) that will allow the planet to sustain a circular orbit.

You will find the tape measure useful here. Place the tape measure at the starting point of the planet. Now click the “free” end of the tape and stretch it vertically downward through the sun so that the end of the tape is $2R$ from planet. So if your given radius were 75, the far end of the tape would be 150 below the launch point. If the launched planet passes through the end of the tape, the orbit is circular. Record the given radius and the correct speed you discovered.

4. A PLANET OF YOUR OWN PART 2: ORBITAL SPEED

a. Click the on-screen Reset button to stop the simulation. Obtain your group's given orbital speed from the table on the next page. Set the pink planet's speed (Velocity $x$) to that value.

b. Through trial and error experimentation, determine the orbital radius (Position $y$) that will allow the planet to sustain a circular orbit. Record the correct radius you discovered and the speed you were given.
5. **YOUR SOLAR SYSTEM**
   a. If the simulator is running, click the on-screen Reset button.
   b. In the Initial Settings area of the simulator, select 3 bodies.
   c. Set the sun as before (200, 0, 0, 0, 0). Then set the other bodies with the values of the worlds you found in parts 3 and 4. Remember to set both masses to 0.1, both Position x values and Speed y values to 0.
   d. Click the on-screen Start button.
   e. Is your system stable? That is, do the planets maintain their circular orbits as the “years” go by? If not, recheck your values and try again. Once your System is stable, secure a PhyzBlessing from your instructor.

6. **CRACKING THE CODE**
   a. Record the data generated by all the groups in the class. Each group should have placed/set the speed for two planets. For the first planet, a radius was given and a speed was determined. For the second planet, the speed was given and the radius was determined.

<table>
<thead>
<tr>
<th>Group</th>
<th>Radius</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>B</td>
<td>75</td>
<td>133</td>
</tr>
<tr>
<td>C</td>
<td>150</td>
<td>167</td>
</tr>
<tr>
<td>D</td>
<td>200</td>
<td>200</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>Group</th>
<th>Radius</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>60</td>
<td>300</td>
</tr>
<tr>
<td>F</td>
<td>80</td>
<td>75</td>
</tr>
<tr>
<td>G</td>
<td>175</td>
<td>150</td>
</tr>
<tr>
<td>H</td>
<td>200</td>
<td>200</td>
</tr>
</tbody>
</table>

b. Using the fact that the gravitational force causes the circular motion of the planets, create an equation to solve for the gravitational constant (G) in terms of the mass of the sun, the radius of the planet’s orbit and its velocity.

c. Pick 3 different radius combinations from above and calculate the value of G that the simulation uses.
7. Sun, Planet Moon
   a. Select the Sun, Planet, Moon option on the top right of the screen.
   b. Notice the motion of the three objects.
   c. Why does the sun move?

8. Slingshot
   a. Select the slingshot option.
   b. The blue object has an inner orbit yet is able to leave. How is this possible?

   c. This is how we send satellites out to other planets. If energy is conserved and by moving away from the sun, an object gains energy, where does that energy come from?

9. Ellipses
   a. Select the ellipses option.
   b. Observe the motion of the 3 objects. Which of Kepler’s laws does the motion of the 3 object prove?

Gravity and Orbits

Go back to the home page of Phet. Click the motion option under physics and select the phet sim “Gravity and Orbits” Click the “To Scale” option.

10. Play with the 4 set ups (Sun & Earth, Sun & Earth & Moon, Earth & Moon, Earth & ISS) and get a sense of the scale of distance of these different objects and their orbits. Do any of these 4 surprise you?

11. Turn on the Gravity Force and Velocity Vectors. What do you notice about the 2?

12. Select the Earth and ISS. Alter the mass of the Earth and the ISS. Which of the 2 affects the orbit of the ISS? Why is this?