Science Objectives

- Students will investigate the spread of a disease through a population, using zombies as a model.
- Students will learn or review the basic functions of various parts of the human brain.
- Students will investigate and discuss factors dealing with immunity and vaccines.

Vocabulary

- Epidemiologist
- Cerebellum
- Hypothalamus
- Frontal Lobe
- Amygdala
- Infection
- Vaccine
- Virus
- Virulence

About the Lesson

- This lesson introduces the concept of a disease spreading through a human population using fictional zombies as the agent of infection.
- Teaching time: one 45 minute class period
- As a result, students will:
  - Interpret graphs to make predictions.
  - Use simulations to understand the symptoms of a fictional disease and see how the disease moves through a population.

Tech Tips:

- This activity includes screen captures taken from the TI-Nspire CX handheld. It is also appropriate for use with the TI-Nspire family of products including TI-Nspire software and TI-Nspire App. Slight variations to these directions may be required if using other technologies besides the handheld.
- Watch for additional Tech Tips throughout the activity for the specific technology you are using.

Activity Materials

- Compatible TI Technologies: TI-Nspire™ CX Handhelds, TI-Nspire™ Apps for iPad®, TI-Nspire™ Software
- Lesson Files:
  - Student Activity
  - Zombie_Apocalypse_Student.pdf
  - TI-Nspire document
  - Zombie_Apocalypse.tns
Background
There are highly stylized images of zombies in this file. If you have students who have concerns with this activity, you may choose to delete the page with the zombie images. Explain to students that although zombies do NOT exist, they serve as a fun, pop cultural model that allows us to talk about disease and the spread of disease. Many television shows and movies have zombies as a part of the storyline, so they will serve as a way to engage students as they are introduced to the concepts of disease and the patterns and parameters that are characteristic of the spread of disease.

This particular activity starts by giving students the scenario of a virus spreading through a population. It goes on to describe the symptoms of the infection and wraps up with an animated simulation of the disease spreading through a population demonstrating an associated graph generating a characteristic ‘s’ curve.

It is likely that students will question the mechanism of transmission. This activity depicts the zombie virus being transmitted through airborne saliva droplets from coughing and/or sneezing. Movies and television programs have treated the zombie “infection” in different ways. Students will ask if zombies get infected from bites from other zombies. Those kinds of questions are great opportunities to discuss how the spread of the disease would be different from the airborne model this activity portrays.

Move to pages 1.2 - 1.6.

1. Students will read the above scenario whereby a newly discovered virus has been infecting humans, causing them to exhibit zombie-like symptoms. There are four areas of the brain which the virus affects –
   - The Cerebellum: Balance and Coordination
   - The Hypothalamus: Appetite
   - The Frontal Lobe: Intelligence and Problem Solving
   - The Amygdala: Anger and Rage

The Resulting Symptoms

- **Affected Cerebellum**: Zombies clumsily shuffle forward.
- **Affected Hypothalamus**: Zombies have insatiable appetites.
- **Affected Frontal Lobe**: Zombies are poor problem solvers.
- **Affected Amygdala**: Zombies aren’t nice. They are full of rage.
Zombie Apocalypse –
How Disease Spreads through a Population

TEACHER NOTES

2. After students review the parts of the brain on page 1.4, ask students: Can you think of some real diseases that affect the brain? Sample answers: Multiple Sclerosis, Parkinson’s disease, Alzheimer’s disease, Epilepsy

Move to pages 1.7 – 1.8.

3. Page 1.8 uses a Data & Statistics page, which students may use to see the rates of infection in the first months after the onset of the disease. Notice this graph appears to have an exponential pattern.

For discussion, ask students:

- What predictions can you make based on this data?
  Sample answers: It appears that after week 7, the number of zombies is increasing at a very fast rate. Or the numbers of zombies seems to increase exponentially

- How long they believe this pattern will continue?
  Answers will vary, this is an opinion question.

- What factors will affect the pattern?
  Sample answers: the number of humans infected or the number of humans available as a food source.

Move to pages 1.9- 1.18. Answer questions Q1 – Q4 here or in the .tns file.

Q1. The greatest rate of infection occurred between week _____ and week ______.
  Answer: Between week 9 and week 10.

Q2a. What is the approximate infection rate between week 1 and week 6?
  Answer: Relatively low; the graph makes it look like zero.

Q2b. Now read page 1.11 and use the graph on page 1.12-
  What is the approximate infection rate between week 1 and week 6?
  Answer: If you hover over the points, you can see the ordered pairs for each point.

Using (1, 3) and (6, 732), the average rate of growth is

\[
\frac{732 - 3}{6 - 1} = \frac{729}{5} = 145.8 \text{ zombies per week.}
\]

It is suggested that you accept answers between 100 and 200 zombies per week, if students just look at the graph and approximate the rate of change.
Q3. Take a look at the graph on page 1.15 and predict what the number of zombies will be after the 25th week.

**Answer:** This is hard to determine from the graph, however a reasonable answer would be well into the millions—if the exponential model continued to hold true.

Q4. Explain what you believe will be happening with the rate of zombie production after 30 weeks.

**Answer:** The rate should slow considerably because of fewer people available to infect.

This is not an obvious answer to most students.

4. The rate of infection of any disease will eventually decrease because of many different factors. For this activity, the main factors are lack of food (healthy humans) and lack of additional targets to infect (again, healthy humans). For other epidemics or diseases those factors may include the development of a vaccine or the elimination of a vector (the source that carries and distributes the pathogen) such as mosquitos, rats, or other organisms. Historically, factors such as sanitation have helped to control the rate of disease spread. What other factors can you think of?

**Move to pages 2.1 – 2.3.**

5. Pages 2.1 to 2.3 introduce students to the idea that the zombification rate is limited by certain factors such as food source, virulence (the measure of how effectively a disease-causing agent can spread through a population) and natural resistance to the virus in some humans. Students will use a simulation which offers a visual of the spread of the zombie virus. An associated graph is produced alongside the simulation. The following page, 2.3, shows the inverse relationship between humans and zombies as the disease progresses through the population. Ask students to discuss the other factors that could affect the limitations of a disease and why the relationship between the numbers of humans and zombies is inverse. Discuss why the virus doesn’t wipe out all humans in the simulation (natural resistance and low susceptibility).

**NOTE:** The last two pages of the teacher notes include sample screen shots for virulences from 1 through 10. Use these for comparison purposes.

*It is suggested that each student in a group do the simulation with a different virulence number. One should use a virulence number of 1, another use 10, and then some between 1 and 10. Have them compare and contrast their different graphs on pages 2.2 and 2.3.*
**Zombie Apocalypse – How Disease Spreads through a Population**

**TEACHER NOTES**

**Tech Tip:** Students should select the **button to reset the simulation and run it again with a different virulence.**

**Move to pages 2.4 – 2.12.**

6. Students will answer questions about the simulation and the impact of the adjustments they made to the level of virulence. Students should notice that as virulence increases the rate of infection increases until there are no longer susceptible humans to infect. Ask students why some humans become infected with the virus and some do not. There is natural immunity to viruses and bacteria. Biodiversity serves as a mechanism to ensure the survival of a species. This includes resistance to disease. Use pages 2.11 – 2.12 to wrap-up the activity with a discussion on diseases and vaccines that are real, and relevant to students.

Q5. In the graph, "time" is the independent variable, but there is no actual UNIT of time indicated. What do you think would be an appropriate unit of time for the spread of the Zombie Virus?

**Answer:** Weeks or months would be a good answer.

Q6. Estimate the point at which the number of zombies and the number of humans are equal? What variable would affect this point?

**Answer:** With the virulence set at 2, the numbers of each would be equal at 11 weeks. (answers may vary)

Q7. Based on the graph of humans and zombies from the previous page, which do you think is the relationship between the two populations?

**A. Inverse**

**B. Direct**

**C. There appears to be no relationship**

Q8. What effect did changing the virulence have on the rate of Zombie Virus infection?

**A. As virulence increased, the rate decreased**

**B. As virulence increased, the rate increased**

**C. As virulence increased, the rate did not change**
Zombie Apocalypse – How Disease Spreads through a Population

TEACHER NOTES

Q9. Although the Zombie Virus isn't a real concern for us YET, name another disease that you think has a pretty high degree of virulence.

Answers: Diseases such as influenza, common cold, chicken pox, etc.

Q10. What if a new "strain" of the Zombie Virus appeared that was almost the same as the original virus, except that it did not affect the cerebellum? Predict what the result would be.

Answer: The zombies would have more muscle coordination and may be able to better catch their prey!

Q11. What if the virus changed again, and neither cerebellum nor the frontal lobe were affected? Predict the results.

Answer: Now, in addition to being more physically coordinated, they would also be able to think and reason much more clearly. Not a good scenario for the 'non-zombied' humans!

Ti-Nspire Navigator Opportunities

Make a student the Live Presenter to demonstrate their zombie population simulation graphs.

Wrap Up

Students will have various results depending upon the virulence setting they used. Have students compare their graphs and discuss why the results are different.

Assessment

• Students will answer questions throughout the lesson to ensure understanding of the process of disease spread.

The next two pages contain sample screen shots for virulences from 1 through 10. Use these for comparison purposes.
Sample Data - Screen shots with different virulences: 1 through 5.

<table>
<thead>
<tr>
<th>Start simulation</th>
<th>End simulation</th>
<th>Humans versus Zombies</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td>(point of intersection found by inspection)</td>
</tr>
<tr>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
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<td><img src="image5.png" alt="Image" /></td>
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<td><img src="image11.png" alt="Image" /></td>
<td><img src="image12.png" alt="Image" /></td>
<td></td>
</tr>
</tbody>
</table>
Sample Data- Screen shots with different virulences: 6 through 10.

Start simulation | End simulation | Humans versus Zombies (point of intersection)