

Virus Tracker

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Activity Description & Estimated Class Time	This series of activities requires two 50-minute class periods. During the first period, students gather data about a simulated epidemic spreading through the class. During the second period, the class tries to find out who started the epidemic and explores the science behind the spread of diseases.
Correlations to	LS.8.1.2 Analyze and interpret data to explain the difference between epidemic and
NC Science Standards	pandemic as it relates to the spread,, treatment, and prevention of disease.
Learning Target	Students will demonstrate knowledge and understanding of:
•••	• differences between infectious and non-infectious diseases.
	• ways infectious diseases can spread.
	• ways infectious diseases can be prevented.
	• ways data are used to look for patterns in the spread of a disease.
Brief Science	Infectious diseases are caused by the growth and reproduction of disease-causing
Background	organisms (such as bacteria, viruses, or parasites) in a host. Infectious or "communicable"
	diseases spread to other organisms by some kind of contact with an infected person
	(carrier) or through animals such as ticks, fleas, or mosquitoes (vectors). Contact can
	include contact through the air (e.g. from coughing) or with objects an infected person has touched. When many people in a local area are infected, it is an epidemic. When a
	disease spreads around the world, it is a pandemic. In the US, the Centers for Disease
	Control (CDC) monitors disease and tries to prevent outbreaks. The CDC works with
	local health agencies to track diseases. It uses models to predict and reduce the spread of infection.

Part 1 — Spreading the Virus

Materials

Materials for the teacher

- rubber glove
- 1 dropper bottle of virus indicator solution (phenolphthalein)

Materials for the whole class

- 6 destination cards
- 8 dice
- 15 permanent markers
- infected saliva solution (sodium carbonate)
- clean tap water (or if the indicator turns it pink, use distilled water)

Materials for individual students

1 food service tray containing:

- 3 empty 1 oz cups with lids
- student exchange recording sheet (SD 1)

Preparation

allow approx 15 min.

Virus Tracker

- 1. Place destination cards at 6 stations around the room.
- 2. Prepare 'original saliva' cups (prepare 1 set for each class).
 - a. With a permanent marker, number one cup for each student starting with 1 through the number of students in the class.
 - b. For a class of 15-35, fill two of the labeled cups ³/₄ full with infected saliva solution (sodium carbonate). For 8-14 students, fill one cup with "infected saliva solution." Record the numbers of the infected cups and keep that record to yourself.
 - c. Fill the rest of the labeled cups ³/₄ full with tap water. These are "uninfected."
 - d. Set aside 2 extra uninfected cups and 1 extra infected cup. Use these to replace any spills that happen before the first exchange (after the first exchange, a spill removes the student from the activity). When replacing spills, replace infected with infected and uninfected with uninfected. Mark the number of the spilled cup on its replacement.
- 3. Prepare one food service tray for each student to include 3 empty 1-oz cups and 3 lids.
- Procedure 1. Give each student a Student Exchange Recording Sheet (SD 1) and explain that we
 - will simulate a disease spreading through the school. A virus carried in saliva causes the disease. A tiny amount of saliva is enough to spread the disease. Ask students to respond to question 1 on SD 1.

Ouestion 1 asks students to list possible ways that saliva could transfer from one person to another, even in tiny amounts.

- 2. After students write, discuss as a class. Examples might include:
 - sharing drinks or food
 - kissing or sexual contact
 - shaking hands
 - coughing or sneezing
 - touching objects that an infected person had recently touched and then touching your mouth or eyes.
- 3. Explain that we will simulate a day at school. Ask them to track what happens during the day on SD 1.
- 4. Give each student a tray with 3 empty 1 oz cups and lids. Ask students to initial their cups and label their cups - one cup "morning," one cup "lunch," and one cup "after school" using a permanent marker.
- 5. To begin the simulation, each student must know where to make the first exchange. To find the morning destination, each student rolls a die and matches it to the key on SD 1. Record this location on the sheet. The destination key also shows the number of exchanges at each location.
- 6. Explain that they will receive cups of artificial saliva to exchange with classmates. Demonstrate an exchange as follows.
 - a. Use 2 sample cups (cups not used in the real activity), labeled 7 and 10, half full with water.
 - b. Pour all of the liquid from one cup into the other.
 - c. Pour half the mixed liquid back into the empty cup so that both cups are half full.
 - d. Show how both students record the name and cup # of the person exchanged with on SD 1.

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Pocedure	Some students may have to make avtre evaluances in order for all students to have
con't.	Some students may have to make extra exchanges in order for all students to have an exchange at a given location. In other cases, students will not be able to make
	the designated number of exchanges. Either is OK.
	7. Give each student a pre-numbered 'saliva' cup. Ask them to record its number on
	the top of SD 1.
	Students should think that the cups are given out at random, but give infected cups
	to students who can handle potential teasing about spreading a disease.
	8. Ask students to remove the cups and lids from their trays and pour enough of their original galiya into the morning out to half fill it. Can the original out and
	their original saliva into the morning cup to half fill it. Cap the original cup and put it in the tray. Once a cup is capped and in the tray, it is not used again.
	9. Tell students to take their morning cup to their morning destination, make
	exchanges, record them on SD 1, and return to their seat.
	10. After all students exchange and return to their seats, ask them to transfer $\frac{1}{2}$ of the 'marries' solid into the 'handh' can be that each handh can be sure is normal but a
	the 'morning' saliva into the 'lunch' cup so that each lunch cup is now about a
	quarter full, then cap the 'morning' cup and set it in the tray.
	11. Have students determine their lunch location by rolling a die. If someone rolls a
	location they have already visited, roll again until they get a new place. Have
	everyone go to lunch destination, make exchanges, record them on SD 1, and return to their seat.
	12. After all students return to their seats, ask them to transfer $\frac{1}{2}$ of the lunch saliva
	into the 'after school' cups so that each after school cup is about an eighth full,
	then cap the lunch cup and put it in the tray. When they are ready, they can roll a
	die to determine the 'after school' destination. As before, if someone rolls a
	destination they have already visited, roll again until they get a new destination.
	They will go to the after school destination, record the location, exchange with
	the number of people indicated, record who they exchanged with, and return to
	their seats.
	13. This time, after students return to their seats, each tray will have three capped
	cups: original, morning, and lunch. Explain that we will check for infection by
	putting drops of virus indicator in the 'after school' cups. If the saliva turns pink,
	it has the virus.
	During the test, hold up cups for all to see. Test all cups. Wear rubber gloves and
	be sure that phenolphthalein does not contact students. Although numbers vary,
	50% - 100% of the class will be infected.
	14. Ask everyone to record their disease status and answer question 3 on SD 1. After
	testing, you can throw out after school cups but save all capped original, morning,
	and lunch cups.
	15. Ask the class: For a disease to be this widespread, how many people do you think
	were infected at the start of the epidemic? After they speculate, tell them that only
	two students were originally infected and in the next class we will try to find out
	who they were.
	16. Be sure that each student's tray with the three cups capped is put off to the side.
Devit O	
Part 2 -	- Whodunnit?

Materials Materials for the teacher

- vinegar
- class exchange history chart (SD 2 or digital version) ability to project
- virus tracker wrap-up (SD 3) ability to project

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Materials con't.		idual students (1 set per pair of s ge recording shee		/	m part 1	1		
Procedure	 students a few If almost every students. How understand the 2. Explain that w recent history of lunch cups. 3. Ask small grou students. 3. Ask small grou students. 4. Ask students might stop the discuss 4. Ask students to Accept all. Question 4 ask originally infect 5. Explain that th spread of the v class exchange class. A digital (original cup # 	ar problem is to id minutes to try to s yone is infected, it ever, spending tim challenges of find hen the CDC sees of infected people ups to start working t get frustrated, bu sion. o answer question as What information cted people	lentify t solve the solve the solve the solve the lis diffine puzz ding the solve the solve the these we solve the these we solve the solve the so	he two is prol cult to ling the source videsp in do the e prob hem ti D 1. W d be n r all st studen l proje Belov	o origination olem. identify rough the e of an read ep hat by t lem of me to s when wr host use tudents tts recon- ct the c v is an o	ally-info y the tw he prob epidem idemics esting t finding truggle. iting is ful in io might s rd their ompleto example	ected st vo origi lem hel iic. s, they i he lunc the origi the origi After done, a dentify: how pa exchan ed char e. In co	nally-infected ps students to nvestigate the h cups. Test all ginally infected 5-10 minutes, ask for answers. ing the atterns in the ge history on t for the whole lumn 1
		Original Cup #	1	2	3	4	5	
		Morning	13, 2					
		Lunch	14,19,28					
		After School	6					
	original cups.	infected people. E Ask each group to at order. They wil trategy.	xplain be read	hat the	e class v xplain v	will get which tl	only th	ree tests of ps they want to

Devise a strategy to find the originally infected people using only 3 tests of the original numbered cups. Prepare:

- the three cup #s
- the order of testing the evidence and reasoning that supports this strategy

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Procedure con't.					
Content Connection	disease spread have symptom sneezing. Of t many other str 2. Ask students t a. If no pro 900 stud b. After the Rank the effective 1. Ac 2. Ca 3. Ai ar 4. Ca 5. As There in prevent 3. Afterward, int	tracker wrap-up (SD3) and lead a class discussion about ling through the school of 900 students. Imagine that 2 ns of this highly contagious disease that causes coughin the 24 who are infected, 20 are at school and are active udents. The other four are at home. the following questions: eventive measures are taken in the next few days, how dents would you expect to get sick and why? ree days, many students are already infected. You are e preventive measures listed below in order of effective e at the top) and explain your rankings. dd hand sanitizers in each classroom. ancel the school dance and football game. ny student with symptoms would be sent home until the gone. ancel school for three days. sk students to wash hands throughout the school day. s no correct ranking. Use this opportunity to lead a dis tion and treatment. troduce and define the terms epidemic and pandemic. A ch definition applies to the class simulation.	4 students ng and ly mixing with many of the the principal. eness (most the symptoms cussion about		
Formative Assessment/ Guided Practice	a small portion of "host." A host is not the infection a host. Explain th each pair of stude following that are a virus Ebo Influenza A • a bacterium	la (card #2), Human Immunodeficiency Virus (card #3	hogen" and acted, whether or causes dis-ease in ent ways. Give bles of each of the),		

SD 1 Student Exchange Recording Sheet

Name	Original sample #	Date
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1. List possible ways that saliva could transfer from one person to another, even in tiny amounts.

2. Exchange information:

	Morning exchang Location		# of exc	hanges
	Name and num	iber		
	Lunch exchanges:	:		
	Location		# of exc	hanges
	Name and num	lber		
	After school excha Location	0	# of exc	hanges
	Name and num	ıber		
			Destination Key	
	Г	Die number	Destination	# of Exchanges
		1	cafeteria	3
		2	concession stand	2
		3	homeroom	2
		4	gymnasium	2
		5	library	1
		6	principal's office	1
3.	Disease Status after school	day:		
	I think I became infected d			
	I was infected by			

4. What information would be most useful in identifying the orignally infected people?

Support Documents

SD 2

Class Exchange History Chart

			8	
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Class Exchange History Chart	16			
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	original cup #	morning	lunch	after school

1. What three cup numbers would you like to test?

2. What order would you like to test the cups?

3. Give evidence and reasoning that supports your strategy.

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Name:

SD 3

Virus Tracker Wrap-Up

An infectious disease is spreading through the school of 900 students. Imagine that 24 students have symptoms of this highly contagious disease that causes coughing and sneezing. Of the 24 who are infected, 20 are at school and are actively mixing with many other students. The other four are at home.

- a. If no preventive measures are taken in the next few days, how many of the 900 students would you expect to get sick and why?
- b. After three days, many students are already infected. You are the principal. Rank the preventive measures listed below in order of effectiveness (most effective at the top) and explain your rankings.
 - 1. Add hand sanitizers in each classroom.
 - 2. Cancel the school dance and football game.
 - 3. Any student with symptoms would be sent home until the symptoms are gone.
 - 4. Cancel school for three days.
 - 5. Ask students to wash hands throughout the school day.

An **epidemic** is a widespread occurrence of an infectious disease in a community at a particular time.

A **pandemic** is an epidemic of infectious disease that has spread through human populations across a large region; for instance multiple continents, or even worldwide.