## SCIENCE AP07: Spread of Infectious Diseases (Recommended for Grades 3-8) <br> FROM SCIENTISTS

## Please use the following resources to learn about infectious diseases.

Watch this Video: https://www.youtube.com/watch?v=4uzNnKm41W8

## Answer these questions:

- How does a virus typically enter the body?
- What are some ways the body may try to get rid of or slow down a virus?
- What are some of the ways you can prevent the spread of viruses or other diseases?


## Activities:

Follow these instructions to play a game that models the spread of an infectious disease!
You will need:

| $\bullet 1$ piece of paper | $\bullet 1$ pencil | $\bullet$ Scissors (optional) |
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1. Fold your piece of paper in half 5 times ( 2 folds from the long edge and 3 folds from the short edge). Unfold the paper and cut (or carefully rip) along the creases. You should now have 32 pieces of paper.
2. Use your pencil to make a large " $X$ " on one piece of paper. This piece is "infected": our "Patient Zero".

Round 1:
3. Spread out all the pieces of paper on a flat surface. The piece of paper with the " $X$ " should be face-up.
4. Close your eyes and randomly move the pieces around.
5. Open your eyes and find the piece with the " $X$ ". Imagine that card has coughed or sneezed (without covering their mouth) and has infected the nearest piece of paper. Mark that piece with an " $X$ " as well. How many total infected pieces are there now? (There should be 2!)
Round 2:
6. Repeat steps $3-5$, starting with your 2 infected " $X$ " pieces.

How many total infected pieces are there now? (There should be 2-4!)
7. Continue repeating steps $3-5$ for a total of 5 rounds. Note how many infected pieces there are at the end of each round. (6th-8th graders: Make a bar graph of your data with "Number of rounds" on the X axis and "Number of infected" on the Y axis. What do you notice about this pattern?)

What do you think would have happened if the infected pieces realize they might be sick and decide to self-quarantine? Erase all the "X"s from your pieces of paper (except for the "Patient Zero"). Play the game again, starting with Step 1, but put the infected " $X$ " card to the side, out of play. How many infected pieces do you have at the end of each round this time?

## Make observations \& use Claims, Evidence, and Reasoning!

1. Claim: Some diseases are contagious, but some are not.

- Evidence:
- Reasoning:

2. Claim: Quarantining individuals with an infectious disease helps limit disease spread.

- Evidence:
- Reasoning:

