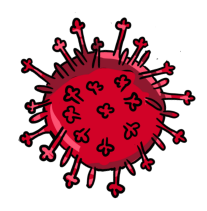
COVID-19 Classroom Worksheet

For Middle School Students



After watching the first video on viruses, complete the TRUE/FALSE questions below:

| 1. | Viruses can replicate on their own. | TRUE | or | FALSE |
|----|-------------------------------------|------|----|-------|
| | | | | |

2. Viruses can change (or mutate) over time. TRUE or FALSE

3. After watching the second video about our immune response to viruses, match the following terms to their correct definition:

| Antibody | Contains DNA, the directions that tell our cells |
|----------|--|
|----------|--|

how to make proteins the cell needs to

function

Messenger RNA Special cells that produce antibodies in

response to viral infection nearby

B Cells Proteins that attack and kill neighboring virus

Nucleus Copy of the DNA that brings the instructions

to the machines that will make the proteins

4. Why is it important that China shared the DNA sequence with the world?



5. How has this time made you feel? You can use sentences, bullet points, pictures, anything that helps you express your emotions...get creative!

6. Stress Action Plan:

Brianstorm things that make you feels better when you are stressed below:

- 1.
- 2.
- 3.
- 4.
- 5.

7. Scientific Discovery:



| 1. | Ask a question. Write it down here. |
|----|---|
| 2. | Do background research. Take notes on the scientific information you learn here. |
| 3. | Create a hypothesis. What do you predict is the answer to your question? |
| 4. | Test with an experiment. How are you going to test if your hypothesis is correct? |
| 5. | Analyze data and draw conclusions. What do the results of your experiment tell you? |
| 6. | Share your results. How will you share your findings with others? |
| | |

COVID-19 Classroom Answer Key

For Middle School Students

- 1. TRUE OR FALSE? Viruses can replicate on their own.
 - Answer: False. Viruses do not have the machinery necessary to replicate on their own. They need to use a host cell's machinery (otherwise known as organelles) to replicate. When a virus infects a cell (whether that be a cell from a bacteria, plant, or animal), the virus gives the cell the instructions it needs to make more viruses.
- 2. TRUE OR FALSE? Viruses can change (or mutate) over time.
 - Answer: True. As viruses replicate, they need to copy their instructions or DNA.
 Everytime the DNA is copied, the machinery can make mistakes resulting in small changes. As more "mistakes" are made in the instructions (aka DNA), the virus made by the cell changes. This is what we call mutation and it is why some medications against viruses may initially work but can stop working if a virus mutates over time.

3.

Antibody - proteins that attack and kill neighboring virus

B Cells - special cells that produce antibodies in response to viral infection nearby **Nucleus** - contains DNA, the directions that tells our cells how to make proteins the cell needs to function

Messenger RNA - copy of the DNA that brings the instructions to the machines that will make the proteins

- 4. Why is it important that China shared the DNA sequence with the world?
 - The DNA is the set of instructions that the virus uses to make our cells produce more viruses.
 - This information helps scientists understand where in nature the virus came from, how quickly it mutates or changes, and how to develop better tests and medicines for it.
- 5. No right or wrong answers
- 6. No right or wrong answers
- 7. An example of the Scientific Discovery activity can be found in the curriculum.