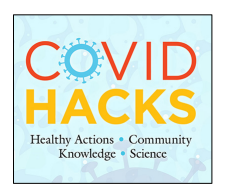
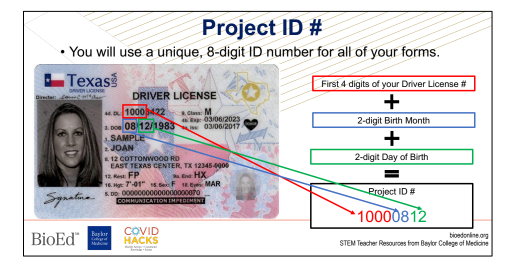
# **COVID HACKS Field Test**

# 9<sup>th</sup>/10<sup>th</sup> Grade Biology POST-assessment PDF Scantron Version



## Instructions

- NO STUDENT NAMES! Remind students of the student ID number they used on the Pre-assessment and instruct them to write it at the top of the front page of this assessment.
- Please ask the students not to make stray marks through bubbles they do not intend to use as their answers. Please eliminate answers using the text instead.
- 3. DO NOT discuss the answers to any questions until AFTER the POST-assessment.
- 4. Once finished, SAVE all tests into one document named using your Project ID number as the document name.



5. Upload the file with the student tests to the field test project website.



1. What is the name of the virus that causes COVID-19?

2. Why are viruses like the one that causes COVID-19

Corona is the last name of the person who

The "spikes" on the outside can look like a crown.

O Their lipid envelope is made of corona molecules.

They originate from the Corona genus of animals.

O Viruses can replicate on hard surfaces.

Viruses can be killed with antibiotics.



A SARS-CoV-1

SARS-CoV-2

O COVID-19

MERS-CoV

called coronaviruses?

discovered them.

# **COVID HACKS** 9th/10th Grade Biology Post-assessment



### Fill in the bubble next to the best answer for each guestion below.

3.	which of the following is a similarity between animal cells and viruses?		It binds itself to macrophages and is carried through the cell membrane.
	Must carry out metabolic functions to survive		① It does not enter cells, but attacks them from the
	Can produce proteins from genetic material		outside.
	O Have proteins on the outer surface		
	Require a host to reproduce	7.	Which of the following is one way that the virus that causes COVID-19 causes illness?
4.	Which of the following is true of viruses?		It destroys lung cells by attaching to the outside and blocking needed oxygen flow.
	O Viruses lack many of the properties of living things.		blocking needed oxygen new.
	Once you have had a virus, you cannot catch the same one again.		It destroys lung cells by using all the cell resources to replicate itself.



#### 5. What is herd immunity?

- When everyone in a community has already been infected with a disease.
- Most of the people in a community are protected from a disease so it cannot spread.
- When other animals are not able to contract a disease.
- When some people in a community are infected with a disease but do not have symptoms.

#### 6. How does the virus that causes COVID-19 enter cells?

- It coats itself in the cell's endoplasmic reticulum to pass through the cell membrane.
- It binds itself to a receptor on the cell membrane and fuses its membrane to that of the cell.

- to
- It destroys lung cells by attacking the energy system inside the cell.
- It destroys lung cells by producing a surplus of interferon proteins.





Increase the number of antigens on a live attenuated virus  Use animal models to determine the appropriate amount of vaccine Isolate plasma from those who have already recovered from the target disease Give the vaccine to healthy volunteers to evaluate safety and immune response  How do vaccines work?  Vaccines give people the illness caused by the pathogen so they cannot get sick again.  Vaccines train the immune system to recognize the pathogen.  Vaccines provide an extra source of adjuvant, a chemical that blocks pathogens.  Scientists are not entirely certain how vaccines work.  Do you have any questions remaining about COVID-19, vaccines or viruses in generating the plane.	
<ul> <li>Use animal models to determine the appropriate amount of vaccine</li> <li>○ Isolate plasma from those who have already recovered from the target disease</li> <li>○ Give the vaccine to healthy volunteers to evaluate safety and immune response</li> <li>9. How do vaccines work?</li> <li>○ Vaccines give people the illness caused by the pathogen so they cannot get sick again.</li> <li>○ Vaccines train the immune system to recognize the pathogen.</li> <li>○ Vaccines provide an extra source of adjuvant, a chemical that blocks pathogens.</li> <li>○ Scientists are not entirely certain how vaccines work.</li> <li>○ Neutrophils</li> <li>○ Protease enzymes</li> <li>11. What is unique about mRNA vaccines?</li> <li>○ They only are active inside the cell nucle</li> <li>○ They tell cells to make viral proteins.</li> <li>○ They recruit mitochondria inside cells.</li> <li>○ They recruit mitochondria inside cells.</li> </ul>	∃IIS
<ul> <li>Isolate plasma from those who have already recovered from the target disease</li> <li>Give the vaccine to healthy volunteers to evaluate safety and immune response</li> <li>They only are active inside the cell nucle</li> <li>They can trick the immune system.</li> <li>They tell cells to make viral proteins.</li> <li>Vaccines give people the illness caused by the pathogen so they cannot get sick again.</li> <li>Vaccines train the immune system to recognize the pathogen.</li> <li>Vaccines provide an extra source of adjuvant, a chemical that blocks pathogens.</li> <li>Scientists are not entirely certain how vaccines work.</li> </ul> Do you have any questions remaining about COVID-19, vaccines or viruses in general	trophils
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There are no correct answers for the following questions. You are simply being asked your opinion. Indicate your true feelings, not what you think may be an answer that is expected. Fill in the appropriate answer bubble according to the scale below. It is important that all questions are answered by filling in only one answer:

#### 1 = Strongly Disagree, 2 = Disagree, 3 = Neither agree nor disagree, 4 = Agree, 5 = Strongly Agree

		Strongly Disagree	Disagree	Neither agree nor disagree	Agree	Strongly Agree
1.	I know how to reduce my risks of contracting COVID-19.	1	2	3	4	5
2.	I know where to find trustworthy health information on the Internet.	1	2	3	4	(5)
3.	I can explain how vaccines work to friends and family.	1	2	3	4	3
4.	I can explain how COVID-19 infects people.	0	2	3	4	(5)
5.	Learning about science is interesting.	1	2	3	4	5
6.	I would like to work in a field related to science.	1	2	3	4	(5)
7.	I expect to use science when I get out of school.	0	2	3	4	3
8.	I am curious about the science behind COVID-19.	1	2	3	4	(5)
9.	I would like to know more about how scientists make discoveries.	0	2	3	4	<b>⑤</b>
10.	I enjoy learning about science topics related to health.	①	2	3	4	(5)