

# Station 1: Hidden in Plain Sight

Look at the 7 different pictures. Can you find the organism that is hiding in each picture? Record your observations on your student answer sheet.

Then answer the “get to know you” questions on your student answer sheet for this station.

# Station 2: ENGulfed

Type in the link below to watch the video/

<https://goo.gl/nBakCN>

Then, discuss what you observed with your team mates and answer the questions on your student answer sheet for this station.

# Station 3: Name that Scientist!

Together you and your team will complete the Name that Scientist QR code challenge!

Start by scanning one of the QR code cards. Read the statement that appears on your device. Discuss which of the possible scientists this statement could be describing (note the answer is not on the top of the same QR code card, you will find the answer at the top of a different QR code card). Stuck? To the GOOGLE! You have my permission to research the clue provided if you can't figure it out as a group. Once you decide on a scientist, find their name at the top of different QR code card. If you are correct the next QR code you scan should be the next number in the sequence (so number 4 goes to number 5 and so on...). Don't forget to record your answers on your student answer sheet.

# Station 4: What is Biology ANYway?

What is biology?

With your team, research the science of biology and develop a statement that describes this field of science. Then TRANSFORM the word BIOLOGY into an illustration that shows what this field of science is all about. Be sure to be CREATIVE and color your illustration!

# Station 5: Is this for REAL?

Read each of the Biology statement cards. With your team, discuss each statement and determine whether or not the statement is indeed a TRUE fact or if it is FALSE. Then, place the card either in the TRUE stack or the FALSE stack and record your answer on your student answer sheet.

Once you have discussed all of the statement cards, scan this QR code to see how many you got right



## Station 6: Do Strawberries have DNA?

At this station, you will carefully extract DNA from strawberries. Follow the instructions on the lab instruction sheet and be sure to follow ALL lab safety rules!

Be sure you are recording your observations and answer the questions on your student answer sheet.