Name	Class Number	Class Period

Biology Final Word Search

1.	I his makes the food in plants
2.	This breaks down the food so it's usable
3.	Glucose and Oxygen in Cellular Respiration Equation are called
4.	Adenosine Triphosphate is made during cellular respiration. What is ATP?
5.	Where in the cell does photosynthesis take place?
6.	Light energy for our planet comes from what source?
7.	Examples of bacteria, mushrooms, or maggots are what trophic level?
8.	An organism that makes its own food
9.	An organism that obtains food by consuming other organisms
10.	An organism that generally eats dead organisms as part of their diet
11.	is defined as: of or relating to feeding or nutrition.
12.	A deer and tick relationship would be described as
13.	Two organisms that both benefit from the relationship are in a relationship
14.	One organism benefits but the other is neither hurt nor harmed they are
15.	When we show the transfer of energy through a system this is known as energy
16.	Moving around and running after consuming chemical energy creates energy.
17.	Energy stored in the chemical bonds of molecules is called energy.
18.	Lynx hunt and eat rabbits, this relationship is known as/prey.
19.	When a mouse eats acorns, the mouse is known as a consumer.
20.	When an owl eats a mouse, the owl is known as a consumer.
21.	This is the percentage of energy lost when moving through a food chain
22.	The amount of energy passed from one trophic level to the next percent.
23.	A depiction of all the organisms in an ecosystem and how they rely on each other
24.	Humans build communities that move into ecosystems this is known as
25.	Air pollution gets trapped in the water molecules in the sky and is later deposited as rain.
26.	are where humans deposit and collect trash by burying it.
27.	The discussion of human impact led us to learn about issues.
28.	The warming of our climate on planet Earth is known as warming.
29.	Species that are protected by conservation efforts are known as species.
30.	The name of the pesticide used in Borneo that killed the mosquitoes causing problems

Nama	Class Number	Class Period
Name	Class Nullibel	Class reliou

P																								100			
N	P	A	D	G	Y	F	С	F	J	1	S	S	F	D	S	R	ı	K	Н	M	K	Y	U	Q	W	E	D
T G F C D N M B U R B A N S P R A W L W E D S C E S F O H G A E D K D C V B N M D F G H J K R O U N D Y O R S J H V D C Z E Z X C V B G T R H W E R T Y U N C M T Y U J E T E X C E L L U L A R R E S P I R A T Y U N C M T T K K S G Y F E M S R F T E G E M T U A S F E T C M W Y A D E M T T K S G Y F E M S R F T E G E M T U A S F E T C M W Y A D E M	Н	W	R	Т	D	F	E	S	D	A	С	Н	E	M	1	С	A	L	Т	G	Н	N	В	F	V	S	A
N	0	F	E	S	F	Q	W	E	R	T	Y	U	1	0	P	L	K	J	Н	G	N	1	N	E	Т	Y	D
S J H V D C Z E Z X C V B G T R H W E R T Y U N C M T Y U J E T E X C E L L U L A R R E S P I R R A T I O N G N G N I U N G E D O A S D F G H J U A A R R E S P I R R A T I O N G B H J U A A R R E S P I R R A T I I O N G G N I W Y M M S I R F T E G E M T U A A S F E T Y W I U J M B H I M J E E E H J R F E M S R F T E G E M T U A A S F E T C M W Y I M J E E E M J R I R I M S I M I M J E E E M J R I M S I M J I U A A S F E T C M W Y I M J E I M	T	G	F	С	D	N	M	В	U	R	В	A	N	S	P	R	A	W	L	W	E	D	S	C	E	S	F
Y	0	Н	G	A	E	D	K	D	С	٧	В	N	M	D	F	G	Н	J	K	R	0	U	N	D	Y	0	R
N I U N G E D O A S D F G H J U A D R T Y H U J M B H H T K S G Y F E M S R F T E G E M T U A S F E T C M W Y Y H J E E M S R F T E G E M T U A S F E T C M W Y Y H J E E M S R F T T E G E M T U A S F E T C M W Y Y H J E E M S R F T T E G E M T U A S F E T C M W Y Y E M D A S F E T C M W Y Y E M D R M D R U U F O F G Y E R V Z Z D G H T J J T A X N R E J S N F D K Y G S T B K P R O D U C E R V C D S A S R G G I B C I B T T B S N F D K Y G S T B K P R O D U C E R V C D S A S R G I B C I B T T D A M S T A T J S S V D D T T T H R M L A M B E R T T L L L B N M G E X L G U R W F W Y G S S M L T G G R D S J A C I D G T B N M G E X L G U R W F W Y G S S M L T G G R D S J A C I D G T B N N M G E X L G U R W F W Y G Y S M L T G G R D S J A C I D G T B N N M G E X L G U R W F W Y G Y S M L T G G R D S J A C I D G T B N N M G E X L G U T Y Y Y M N N P L M N H M M M M M M M M M M M M M M M M M	S	J	Н	V	D	C	Z	E	Z	X	С	V	В	G	T	R	Н	W	E	R	Т	Y	U	N	С	M	T
T K S G Y F E M S R F T E G E M T U A S F E T C M W Y A H J E E H J R P W E E N V I R O N M E N T A L O E D U E M D R U U F O F G Y E R V Z Z D G H T J J T A X N E J S N F D K Y G S T B K P R O D U C E R V C D S A S R G G I B C E I H T E N G J A E D F G T J I L D A G T A T J J S N M G E N T A I C G U G E R V D D D T T H R M L A M B E R T L L L B N M G E E X L G U G U R W F W Y G Y S M L T G R D S J A C I D G T B N I I Y Y Y M N N P L M N I Y Y Y M N N P L M N I Y Y Y M N N P L M N I Y Y Y M N N P L M N I I Y Y Y M N N I I Y Y Y M N N I I Y Y Y M N I I Y Y Y M N N I I I I I I I I I I I I I I I I I	Y	U	J	E	T	E	X	С	E	L	L.	U	L	A	R	R	E	S	P	1	R	A	Т	1	0	N	G
H J E E H J R P W E E N V I R O N M E N T A L O E D U E M D R U U F O F G Y E R V Z Z D G H T J T A X N E J S N F D K Y G S T B K P R O D D U C E R V C D S A S R G I B C E I H T E N G J A E D F G T J I L D A G T A T J J S V D D T T H R M L A M B E R T L L B N M G E X L G U R W F W Y G Y S M L T G R D S J A C I D G T B N I Y Y Y T E G S H D J K O N E A E A U G B T D A E E M N S N T T E G S H D J K O N E A E A U G B T D A E E M N S N T T E G S H D J K O N E A E A U G R D S J A C I D G T B N N S N T T E G S H D J K O N E A E A U G R D S J A C I D G T B N N S N T T E G S H D J K O N E A E A U G R N Q J U Y W N N P L M N S N T T E G S M G U A Z X F C H T G R D S J A L H Q R F D N G D U C H L O R O P L A S T R E W Q D S A F G G L E U T S S W G U A Z X F C H T G L O B A L H Q R F D N G D U C H L O R O P L A S T R E W Q D S A F G G L E U T S S W G U A Z X F C H T G T C S A W O B G T Y H A L D O W F T R O P H I C H T F S A E E B N H T G S T Y H A L D O W F T R O P H I C H T F S A E E B N H T G S T Y H A L D O W F T R O P H I C H T F S A E E B N H T T G S D F E D E Q S D F E D E Q S D H R J O D A S E R T Y H G F O O D W E B P O L U A W P Y F U P Z X C V B T H Y U I K L R C S O M E G G T O B E	N	1	U	N	G	E	D	0	A	S	D	F	G	Н	J	U	A	D	R	T	Y	Н	U	J	M	В	Н
E M D R U U F O F G Y E R V Z Z D G H T J T A X N E J S N F D K Y G S T B K P R O D U C E R V C D S A S R G G B C E I H T E N G J A E D F G T J I L D A G T A T J J T E N G J A E D F G T J I L D A G T A T J J E G S T B K P R O D F G T J I L D A G T A T J J E G S T B K F R T L L L B N M G E X L G U T S T E G S H D J K O N E A E A U G B T D A E E M N S N T F G D M E C H A N I C A L G R N Q J U Y W N N P L M N S N T F G D M E C H A N I C A L G R N Q J U Y W N N P L M N M M M M M M M M M M M M M M M M M	T	K	S	G	Y	F	E	M	S	R	F	Т	E	G	E	M	Т	U	A	S	F	E	T	C	M	W	Υ
S N F D K Y G S T B K P R O D U C E R V C D S A S R G I B C E I B C E I H T E N G J A E D F G T J I L D A G T A T J J S V D D D T T H R M L A M B E R T L L L B N M G E X L G U R W F W Y G Y S M L T G R D S J A C I D G T B N I Y Y T E G S H D J K O N E A E A E A U G B T D A E E M N S N T E E M N S N T E G D M E C H A N I C A L G R N Q J U Y W N N P L M N M H H Y R Z Q T Q P O L I K U J Y G R E D W S A E O O R B G D U C H L O R O P L A S T R E W Q D S A F G G L E U T S S K D T R Y U I I J N M B P R I M A R Y F B Y L N R R E I E I E G L A N D F I L L R E F G I O C W E R T H D I F C C N S T U H R T F S A E E B N H T G V D N E C N S T U H R T T F S A E E B N H T T G R N G Y E D E C N S T G E D W Y F B P O L U A W Y E D A R C S D M E G F C N W Y F U P Z X C V B T H Y U I K L R R G M T Y F B P O L U A W Y E D A R C S D M E G G T O B E C N S A S E C O C R S A R C D C N B A C L R C N C S A W Y F B P O L U A W Y E D A R C S D M E G G T O B E C N S A R C C N B T C C N B T C C N B T C C N B T C C N B T C C N B T C C N B T C C N B T C C N B T C C N B T C C N B T C C N B T C C N B T C C N B T C C N B T C C N B T C C N B T C C N B T C C N B T C C C N B T C C C N B T C C C N B T C C C C C C C C C C C C C C C C C C	Н	J	E	E	Н	J	R	P	W	E	E	N	V	1	R	0	N	M	E	N	Т	A	L	0	E	D	U
B	E	M	D	R	U	U	F	0	F	G	Y	E	R	V	Z	Z	D	G	Н	T	J	T	A	X	N	E	J
S V D D T T H R M L A M B E R T L L B N M G E X L G U R W F W Y G Y S M L T G R D S J A C I D G T B N I Y Y T E G S H D J K O N E A E A U G B T D A E E M N S N T G D M E C H A N I C A L G R N Q J U Y W N N P L M N H H Y R Z Q T Q P O L I K U J Y G R E D W S A E O O R B G D U C H L O R O P L A S T R E W Q D S A F G G L E U T S K D T S K D T R Y U I I I J N M B P R I M A R Y F B B Y L N R R E I E G L A N D F I L L R E F G I O C W E R T H D I F C L R Y O O P B J E F T G T C S A W O B G T Y H A L D O W F T R O P H I C H T F S A E E B N H T G V D N E C N S T U H R T F Z A S W W E P A R A S I T I S M G Y E D E C N C T G H R J X R C D H R J O D A S E R T F R S W D W V B G M T Y R G H R J X R C D H R J X R C D H R J O D A S E R T Y H G F O O D W E B P O L U A W D B F K Y S C I E N C E I S A W E S O M E G G T O B E	S	N	F	D	K	Y	G	S	Т	В	K	P	R	0	D	U	С	E	R	V	С	D	S	A	S	R	G
R W F W Y G Y S M L T G R D S J A C I D G T B N I Y Y T E G S H D J K O N E A E A U G B T D A E E M N S N T G D M E C H A N I C A L G R N Q J U Y W N N P L M N H H Y R Z Q T Q P O L I K U J Y G R E D W S A E O O R B G D U C H L O R O P L A S T R E W Q D S A F G G L E U T S K D T S K D T R Y U I I J N M B P R I M A R Y F B Y L N R R E I E G L A N D F I L L R E F G I O C W E R T H D I F C L R Y O O P S J E F T G T C S A W O B G T Y H A L D O W F T R O P H I C H T F S A E E B N H T G V D N E C N S T W K E E T F R S W W E P A R A S I T I S M G Y E D F S A L Y T W K E E T F R S W D W V B G M T Y R G H R J X R C D C S C D C D C D C D C D C D C D C D	1	В	С	E	1	Н	T	E	N	G	J	A	E	D	F	G	Т	J	1	L	D	A	G	Т	Α	T	J
T E G S H D J K O N E A E A U G B T D A E E M N S N T G D M E C H A N I C A L G R N Q J U Y W N N P L M N H Y R Z Q T Q P O L I K U J Y G R E D W S A E O O R B G J F S W G U A Z X F C H T G L O B A L H Q R F D N G D U C H L O R O P L A S T R E W Q D S A F G G L E U T S K D T R Y U I I J N M B P R I M A R Y F B Y L N R R E I E G L A N D F I L L R E F G I O C W E R T H D J F C L R Y O O P S J E F T G T C S A W O B G T Y H A L D O W F T R O P H I C H T F S A E E B N H T G V D N E C N S T U H R T F Z A S W W E P A R A S I T I S M G Y E D F G T E N S A N D O V A L X V R F U N M Y T S E P S A L Y T W K E E T F R S W D W V B G M T Y R G H R J X R O T G H I R E A C T A N T S D F G E M Y H T W E N W Y W Y F U P Z X C V B T H Y U I K L R Q S D F E D E Q S D H R J O B F K Y S C I E N C E I S A W E S O M E G T O B E	S	٧	D	D	T	T	Н	R	M	L	Α	M	В	E	R	T	L	L	В	N	M	G	E	X	L	G	U
G D M E C H A N I C A L G R N Q J U Y W N N P L M N H Y R Z Q T Q P O L I K U J Y G R E D W S A E O O R B G J F S W G U A Z X F C H T G L O B A L H Q R F D N G D U C H L O R O P L A S T R E W Q D S A F G G L E U T S K D T R Y U I I J N M B P R I M A R Y F B Y L N R R E I E G L A N D F I L L R E F G I O C W E R T H D I F C L R Y O O P S J E F T G T C S A W O B G T Y H A L D O W F T R O P H I C H T F S A E E B N H T G V D N E C N S T U H R T F Z A S W W E P A R A S I T I S M G Y E D F G T W K E E T F R S W D W V B G M T Y R G H R J X R O T G H R J X R D H R J O D A S E R T Y H G F O O D W E B P O L U A W D B F K Y S C I E N C E I S A W E S O M E G T O B E C S D M E G T O B E C S D M E G T O B E C S D M E G T O B E C S D M E G T O B E C S D M E C S D F E D E Q S D F E D E Q S D F E D E Q S D F E D E Q S D B F K Y S C I E N C E I S A W E S O M E G T O B E	R	W	F	W	Y	G	Y	S	M	L	Т	G	R	D	S	J	A	С	1	D	G	T	В	N	1	Y	Y
Y R Z Q T Q P O L I K U J Y G R E D W S A E O O R B G J F S W G U A Z X F C H T G L O B A L H Q R F D N G D U C H L O R O P L A S T R E W Q D S A F G G L E U T S E E F G I O C W E R T H D I L L R E F G I C N D	T	E	G	S	Н	D	J	K	0	N	E	A	E	A	U	G	В	Т	D	A	E	E	M	N	S	N	T
J F S W G U A Z X F C H T G L O B A L H Q R F D N G D U C H L O B A L H Q R F D N G D K D T R Q D S A F G G L E U T S I E G L A N D F I L L R F G I O C W E R T H D I F C L R Y O D P S J E F T G I C S A W O	G	D	M	E	С	Н	A	N	1	C	A	L	G	R	N	Q	J	U	Y	W	N	N	P	L	M	N	Н
U C H L O R O P L A S T R E W Q D S A F G G L E U T S K D T R Y U I I I J N M B P R I M A R Y F B Y L N R R E I E G L A N D F I L L R E F G I O C W E R T H D I F C L R Y O O P S J E F T G T C S A W O B G T Y H A L D O W F T R O P H I C H T F S A E E B N H T G V D N E C N S T U H R T F Z A S W W E P A R A S I T I S M G Y E D F G T E N S A N D O V A L X V R F U N M Y T S E P S A L Y T W K E E T F R S W D W V B G M T Y R G H R J X R O T G H I R E A C T A N T S D F G E M Y H T W E N W Y W Y F U P Z X C V B T H Y U I K L R Q S D F E D E Q S D H R J O B E	Y	R	Z	Q	T	Q	P	0	L	1	K	U	J	Y	G	R	E	D	W	S	A	E	0	0	R	В	G
K D T R Y U I I J N M B P R I M A R Y F B Y L N R E E I M A R Y F B Y L N R E E I M A R Y F B Y L N R E E G I O C W E R T H D I F C C S A W O B G T Y H A L D O D N I T F C N N I D D N I N I I D D N I I I I N I I I	J	F	S	W	G	U	A	Z	X	F	С	Н	Т	G	L	0	В	A	L	Н	Q	R	F	D	N	G	D
I E G L A N D F I L L R E F G I O C W E R T H D I F C L R Y O O P S J E F T G T C S A W O B G T Y H A L D O D N B G T Y H A L D O N A E E B N H T G V D N E C N N D D N E D D N B R A S I T I N M G Y E D D N D N D N N D N D N D N D D D D	U	С	Н	L	0	R	0	P	L	A	S	Т	R	E	W	Q	D	S	A	F	G	G	L	E	U	T	S
L R Y O O P S J E F T G T C S A W O B G T Y H A L D O W F T R O P H I C H T F S A E E B N H T G V D N E C N S T U H R T F Z A S W W E P A R A S I T I S M G Y E D F G T E N S A N D O V A L X V R F U N M Y T S E P S A L Y T W K E E T F R S W D W V B G M T Y R G H R J X R O T G H I R E A C T A N T S D F G E M Y H T W E N W Y W Y F U P Z X C V B T H Y U I K L R Q S D F E D E Q S D H R J O D A S E R T Y H G F O O D W E B P O L U A W D B F K Y S C I E N C E I S A W E S O M E G G T O B E	K	D	T	R	Y	U	1	1	J	N	M	В	P	R	1	M	A	R	Y	F	В	Y	L	N	R	R	E
W F T R O P H I C H T F S A E E B N H T G V D N E C N S T U H R T F Z A S W W E P A R A S I T I S M G Y E D F G T E N S A N D O V A L X V R F U N M Y T S E P S A L Y T W K E E T F R S W D W V B G M T Y R G H R J X R O T G H I R E A C T A N T S D F G E M Y H T W E N W Y W Y F U P Z X C V B T H Y U I K L R Q S D F E D E Q S D H R J O D B F K Y S C I E N C E I S A W E S O M E G G T O B E	1	Ε	G	L	A	N	D	F	1	L	L	R	Ε	F	G	1	0	С	W	E	R	T	Н	D	1	F	С
S T U H R T F Z A S W W E P A R A S I T I S M G Y E D F G T E N S A N D O V A L X V R F U N M Y T S E P S A L Y T W K E E T F R S W D W V B G M T Y R G H R J X R O T G H I R E A C T A N T S D F G E M Y H T W E N W Y W Y F U P Z X C V B T H Y U I K L R Q S D F E D E Q S D H R J O D A S E R T Y H G F O O D W E B P O L U A W D B F K Y S C I E N C E I S A W E S O M E G G T O B E	L	R	Y	0	0	P	S	J	E	F	Т	G	Т	С	S	Α	W	0	В	G	T	Y	Н	Α	L	D	0
F G T E N S A N D O V A L X V R F U N M Y T S E P S A L Y T W K E E T F R S W D W V B G M T Y R G H R J X R O T G H I R E A C T A N T S D F G E M Y H T W E N W Y W Y F U P Z X C V B T H Y U I K L R Q S D F E D E Q S D H R J O D A S E R T Y H G F O O D W E B P O L U A W D B F K Y S C I E N C E I S A W E S O M E G G T O B E	W	F	T	R	0	P	Н	1	С	Н	T	F	S	A	Ε	E	В	N	Н	Т	G	٧	D	N	E	С	N
L Y T W K E E T F R S W D W V B G M T Y R G H R J X R O T G H I R E A C T A N T S D F G E M Y H T W E N W Y W Y F U P Z X C V B T H Y U I K L R Q S D F E D E Q S D H R J O D A S E R T Y H G F O O D W E B P O L U A W D B F K Y S C I E N C E I S A W E S O M E G G T O B E	S	Т	U	Н	R	Т	F	Z	Α	S	W	W	Ε	P	A	R	A	S	1	Т	1	S	M	G	Y	E	D
O T G H I R E A C T A N T S D F G E M Y H T W E N W Y W Y F U P Z X C V B T H Y U I K L R Q S D F E D E Q S D H R J O D A S E R T Y H G F O O D W E B P O L U A W D B F K Y S C I E N C E I S A W E S O M E G G T O B E	F	G	T	E	N	S	Α	N	D	0	V	Α	L	X	V	R	F	U	N	M	Y	T	S	Ε	P	S	Α
W Y F U P Z X C V B T H Y U I K L R Q S D F E D E Q S D H R J O D A S E R T Y H G F O O D W E B P O L U A W D B F K Y S C I E N C E I S A W E S O M E G G T O B E	L	Y	T	W	K	E	E	T	F	R	S	W	D	W	V	В	G	M	T	Y	R	G	Н	R	J	X	R
D H R J O D A S E R T Y H G F O O D W E B P O L U A W D B F K Y S C I E N C E I S A W E S O M E G G T O B E	0	Т	G	Н	1	R	E	A	С	T	A	N	Т	S	D	F	G	E	M	Y	Н	T	W	E	N	W	Y
D B F K Y S C I E N C E I S A W E S O M E G G T O B E	W	Y	F	U	P	Z	X	С	V	В	Т	Н	Y	U	1	K	L	R	Q	S	D	F	E	D	E	Q	S
	D	Н	R	J	0	D	A	S	E	R	Т	Y	Н	G	F	0	0	D	W	E	В	P	0	L	U	Α	W
B G M U T U A L I S M M N E R P R E D A T O R V R F D	D	В	F	K	Y	S	С	1	E	N	С	E	1	S	A	W	E	S	0	М	E	G	G	T	0	В	E
	В	G	M	U	Т	U	A	L	1	S	M	M	N	E	R	P	R	E	D	A	Т	0	R	V	R	F	D