## **ACTIVITY 3:**

1. Small organisms that eat and break down dead things are called:

A: producers B: omnivores C: consumers D: decomposers

2. Which of the following is a biotic factor?

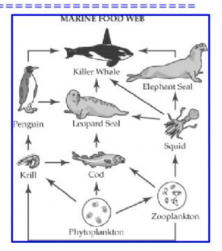
A: Temperature B: Fungi C: Water D: Sunlight

3. How does energy move in the food web picture?

A: from cod to phytoplankton

B: from zooplankton to squid

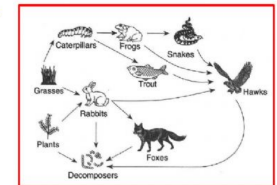
C: from elephant seal to squid



\_\_\_\_\_\_

## **#LIVEWORKSHEETS**

4.



Which example below best represents a food chain?

A: grasses → rabbits → hawk B: hawks → foxes → grasses

C: decomposers - plants rabbits

\_\_\_\_\_\_

5.



Which of the following best describes what the picture is showing?

- A: water pollution due to discharges from freighters
- B: negative human impact on a marine environment
- C: the natural erosion of soil over a long period of time
- D: the recycling process of plastic bottles and containers

\_\_\_\_\_\_

- Which of the following processes is most likely to occur after land has been cleared of its trees?
- A: Soil erosion
- B: Air pollution
- C: Water Pollution D: Changes in the flow of water

\_\_\_\_\_\_

## **#LIVEWORKSHEETS**

7. Classify each word below as a physical property or a physical change.



8. What is matter?

A: Anything that has mass and volume B: How much an object weigh's

C: The amount of energy in an object D: The number of atoms in an object



9. Which of the following is NOT an example of matter?										
A: Dog B: Light C: Chromebook D: Chair										
10. What does the law of conservation of mass state?										
A: Matter cannot be created nor destroyed B: Matter can be destroyed, only										
C: Matter can be created or destroyed D: Matter can be created, only										
11. Use the following image to answer the questions: States of Matter:  What picture shows the particles of a solid?										
A: B: C: D:										
12. Which of the following descriptions best describe a liquid.										
A: Takes the shape and volume of its container  B: matter is made of atoms so tightly packed together that they cannot move around  C: has a definite volume, but takes the shape of its container?										
<b>BLIVEWORKSHEETS</b>										
13. Which of the following best describes a solid?										
A: matter that can be changed to a different form B: takes the shape and volume of its container										
C: Matter that has a shape of its own AND a volume of its own										
14. Which picture shows how the particles in a gas are arranged?										
A: A B: B C: C										
15. Which of the following descriptions best describes a gas?										
A: has a definite volume, but takes the shape of its container?										
B: takes the shape and volume of its container										
C: matter is made of atoms so tightly packed together that they cannot move around										
16: Which picture shows how the particles in a liquid are arranged?										
A: A B: B C: C										
<b>#LIVEWORKSHEETS</b>										

	A:	Adding Heat on	ly	B: Releasing	Heat only	C:	Adding	and/or F	Releasing H	Heat
==	===								=====	
18.	Wha	at is the term for t	urning	a solid directly	into a gas	?				
	A:	deposition	B:	sublimation	C:	condensa	tion	D:	boiling	
==										

17. Matter can change states by

