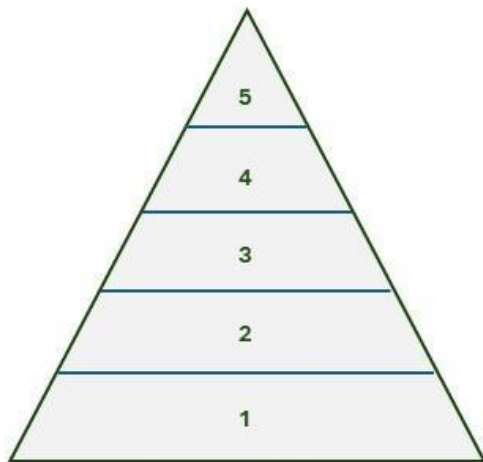


# WEEKLY ASSESSMENT

Feb 20 - 23



TROPHIC LEVELS

## DRAG & DROP

### Each Organism Type

TERTIARY CONSUMERS

PRIMARY PRODUCERS

SECONDARY CONSUMERS

QUANTERNARY CONSUMERS

PRIMARY CONSUMERS

### Each Energy Level

1,000 UNITS

100 UNITS

10 UNITS

10,000 UNITS

1 UNIT

to the appropriate  
TROPHIC LEVEL on the ENERGY PYRAMID.

**Describe:** The term ADAPATATION.

**List:** 3 examples of ADAPTATIONS.

**Describe:** The term SPECIES COMMUNICATION.

**List:** the two types of SPECIES COMMUNICATION.

**Describe:** the importance of SPECIES COMMUNICATION.

**Describe:** the connection between SPECIES COMMUNICATION and ECOSYSTEM STABILITY.

List: 3 Examples of INTRASPECIFIC COMMUNICATION:

List: 3 Examples of INTERSPECIFIC COMMUNICATION: