



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 The ability to produce energy from sunlight gives plants the name **producers**.



- A true
- B false

2 Which is an example of a **consumer**?



- A maple tree
- B ant
- C lettuce
- D grass

3 How is energy **transferred** from plants?



- A growing plants

4 A **food web** is \_\_\_\_\_.



- A the amount of time it



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

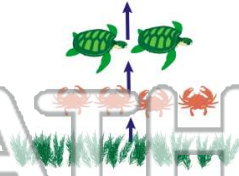
- A decomposing
- B growing
- C reproducing
- D moving



8

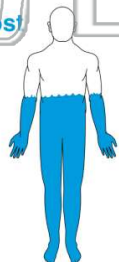
the energy pyramid?

- A 90%
- B 50%
- C 10%
- D none



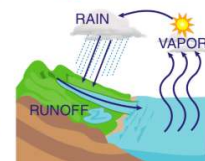
9 What **substance** is the **most abundant** in our bodies?

- A carbon dioxide
- B blood
- C water
- D oxygen



10 \_\_\_\_\_ is the process of water molecules in liquid form building up energy to **change to a gas state**.

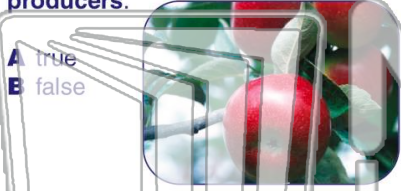
- A Evaporation
- B Precipitation
- C Reduction
- D Condensation





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 The ability to produce energy from sunlight gives plants the name **producers**.



- A true
- B false

2 Which is an example of a **consumer**?



- A maple tree
- B ant
- C lettuce
- D grass

3 How is energy **transferred** from plants?



- A growing plants

4 A **food web** is \_\_\_\_\_.



- A the amount of time it



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

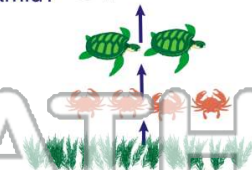
7

- A decomposing
- B growing
- C reproducing
- D moving



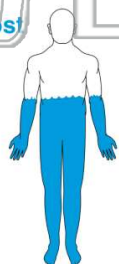
8 What percentage of energy is lost at the different levels of the energy pyramid?

- A 90%
- B 50%
- C 10%
- D none



9 What **substance** is the **most abundant** in our bodies?

- A carbon dioxide
- B blood
- C water
- D oxygen



10 \_\_\_\_\_ is the process of water molecules in liquid form building up energy to **change to a gas state**.

- A Evaporation
- B Precipitation
- C Reduction
- D Condensation

