

Ecosystems, Population Dynamics,

And Energy Transfer

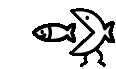
Transition Activity: Visual Vocabulary Due: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Subject: Science

Directions: Write the definition to the following vocabulary words below on page \_\_\_\_\_\_ of your Science Interactive Notebook. After writing the definitions draw one picture and color when finished. ONLY 5 WORDS PER PAGE PLEASE! This assignment goes on notebook page \_\_\_\_\_\_.

Vocabulary Words

1. Phenotypic variation
2. Genotypic variation
3. Population
4. Producers
5. Density dependent
6. Limiting factors
7. Consumers
8. Decomposers
9. Food chain
10. Food web
11. Energy pyramid
12. Niche
13. Biotic factors
14. Abiotic factors
15. Symbiosis
16. Parasitism
17. Mutualism
18. Commensalism



Ecosystems, Population Dynamics,

And Energy Transfer

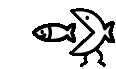
Transition Activity: Visual Vocabulary Due: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Subject: Science

Directions: Write the definition to the following vocabulary words below on page \_\_\_\_\_\_ of your Science Interactive Notebook. After writing the definitions draw one picture and color when finished. ONLY 5 WORDS PER PAGE PLEASE! This assignment goes on notebook page \_\_\_\_\_\_.

Vocabulary Words

1. Phenotypic variation
2. Genotypic variation
3. Population
4. Producers
5. Density dependent
6. Limiting factors
7. Consumers
8. Decomposers
9. Food chain
10. Food web
11. Energy pyramid
12. Niche
13. Biotic factors
14. Abiotic factors
15. Symbiosis
16. Parasitism
17. Mutualism
18. Commensalism



Ecosystems, Population Dynamics,

And Energy Transfer

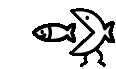
Transition Activity: Visual Vocabulary Due: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Subject: Science

Directions: Write the definition to the following vocabulary words below on page \_\_\_\_\_\_ of your Science Interactive Notebook. After writing the definitions draw one picture and color when finished. ONLY 5 WORDS PER PAGE PLEASE! This assignment goes on notebook page \_\_\_\_\_\_.

Vocabulary Words

1. Phenotypic variation
2. Genotypic variation
3. Population
4. Producers
5. Density dependent
6. Limiting factors
7. Consumers
8. Decomposers
9. Food chain
10. Food web
11. Energy pyramid
12. Niche
13. Biotic factors
14. Abiotic factors
15. Symbiosis
16. Parasitism
17. Mutualism
18. Commensalism



Ecosystems, Population Dynamics,

And Energy Transfer

Transition Activity: Visual Vocabulary Due: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Subject: Science

Directions: Write the definition to the following vocabulary words below on page \_\_\_\_\_\_ of your Science Interactive Notebook. After writing the definitions draw one picture and color when finished. ONLY 5 WORDS PER PAGE PLEASE! This assignment goes on notebook page \_\_\_\_\_\_.

Vocabulary Words

1. Phenotypic variation
2. Genotypic variation
3. Population
4. Producers
5. Density dependent
6. Limiting factors
7. Consumers
8. Decomposers
9. Food chain
10. Food web
11. Energy pyramid
12. Niche
13. Biotic factors
14. Abiotic factors
15. Symbiosis
16. Parasitism
17. Mutualism
18. Commensalism