



Name

Period

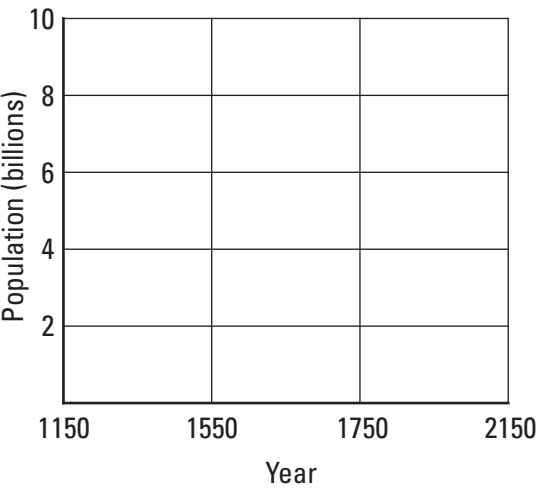
Date

SECTION
16.1

HUMAN POPULATION GROWTH AND NATURAL
RESOURCES

Power Notes

World Population



Two technological advancements that have contributed to population growth:

-
-

Types of Resources

Resource Type	Description

Ecological Footprint

Definition: <ul style="list-style-type: none">•
Size depends on: <ul style="list-style-type: none">•

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Name _____

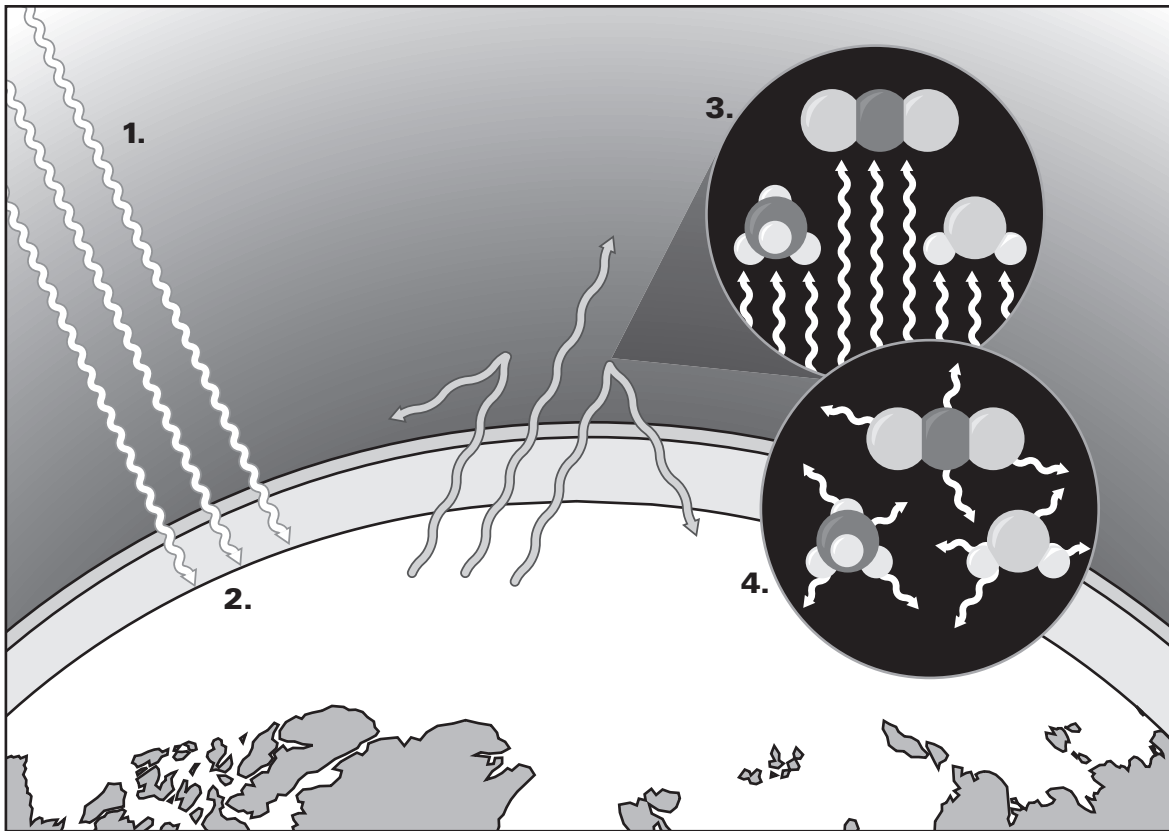
Period _____

Date _____

SECTION
16.2

AIR QUALITY
Power Notes

Greenhouse effect occurs when:



1.

3.

2.

4.

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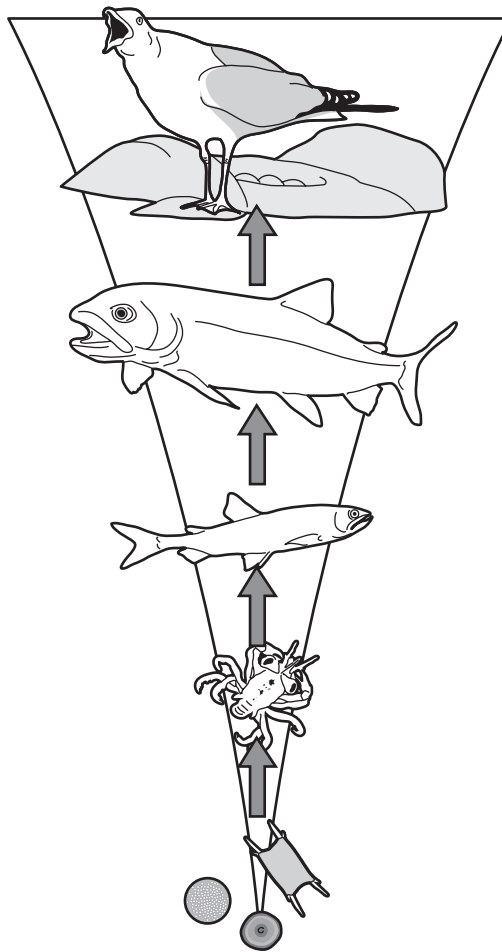
SECTION
16.3

WATER QUALITY
Power Notes

An indicator species is:

Biomagnification is:

Pollutant Concentration
(Draw an arrow from low to high concentration.)



Trophic Level



Name

Period

Date

SECTION
16.4

THREATS TO BIODIVERSITY
Power Notes

Why biodiversity is important:

-
-
-

Threats to Biodiversity

Habitat fragmentation:

Introduced species:

Species	Where Introduced	Problems Caused

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Name

Period

Date

SECTION
16.5

CONSERVATION
Power Notes

Sustainable development is:

Sustainable practices in the fishing industry:

-
-
-
-

An umbrella species is:

Three important environmental laws:

-
-
-

Ways in which humans can protect the environment:

-
-
-
-