

تجميعة أسئلة وفق الهيكل الوزاري الجديد انسباير

موقع المناهج ← المناهج الإماراتية ← الصف السادس ← علوم ← الفصل الثالث ← الملف

التواصل الاجتماعي بحسب الصف السادس			
		CHAINEL	
روابط مواد الصف السادس على تلغرام			
<u>الرياضيات</u>	<u>اللغة الانجليزية</u>	اللغة العربية	<u>التربية الاسلامية</u>

المزيد من الملفات بحسب الصف السادس والمادة علوم في الفصل الثالث		
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حل أسئلة الامتحان النهائي الالكتروني انسباير	2	
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UNIT 2 LESSON 1 : INHERITANCE

Page 10 – Page 13 – Page 15









What are traits?

age

The unique characteristics like hair color or height are called traits

<u>a trait appears, or is expressed</u>, is the trait's **phenotype**. Trats such as eye color have many different types, but same incomparison traits have only two types. What do you think determines the types of traits you have?



I think that my traits are inherited from my family. I look like my parents because they share some of my characteristics.

Heredity, the passing of traits from parents to offspring, is complex.

Reappearing Traits :

even though both parents had purple flowers. The results were similar each time Mendel cross-pollinated two purple-flowering hybrid plants. The trait that had

Mendel counted and recorded the traits of offspring S from many experiments in which he cross-pollinated hybrid plants. Data from these experiments are shown below.



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What patterns do you notice in Mendel's data?

In each comparison, one trait is approximately three times

More often then others. Alshawamkeh School-Science department

What controls traits?

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Scientists discovered that inside each cell is a structures called <u>chromosomes</u>. <u>Chromosomes contain genetic information</u> that controls traits. Each cell in offspring depai contains chromosomes from both parents These chromosomes exist as pairs-one •A gene is a section on a caronosome that has genetic information for one trait •A gene on each chromosome can be the same or different . •The different forms of a gene are called alleles. •The two alleles that control the phenotype of a trait are called the trait's genotype

What controls traits?







A) Iona in 100% of the offsprina.

UNIT 2: LESSON 2 TYPES OF REPRODUCTION • Page 39



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Three-Dimensional Thinking

- A tree produces seeds in pods when wind-borne pollen from another tree of the same species reaches the flowers. Each seed contains genetic information so the seed can grow into an adult tree. Which do you predict would be the effect of this process?
 - A The tree produces a large number of genetically diverse offspring.
 - B The tree produces a large number of genetically identical offspring.
 - C The tree produces a small number of offspring that are identical to the female parent.
 - D The tree produces a small number of offspring that are identical to the male parent.

Hydras are organisms that live in freshwater environments. They have a tubelike body and a mouth at one end. Around the mouth are stinging tentacles that help to capture food. Depending on the conditions, hydras can reproduce sexually or asexually.

Based on your observations, which statement best explains what is happening to the hydra in the figure above?

- A The hydra is reproducing asexually by budding a new hydra.
- B The hydra is reproducing asexually by splitting in two.
- C The hydra is reproducing sexually by grafting to another hydra.
- D The hydra is reproducing sexually by releasing sex cells into the water.

EVALUATE Lesson 2 Types of Reproduction 39



Three-Dimensional Thinking

- 2. A tree produces seeds in pods when wind-borne pollen from another tree of the same species reaches the flowers. Each seed contains genetic information so the seed can grow into an adult tree. Which do you predict would be the effect of this process?
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UNIT 2 :LESSON 3 REPRODUCTION OF ANIMALS

Page 50 – Page 53 – Page 63







Norman Platnick is sites by all spider, These are just two of the over 1,800 species he's discovered worldwide.

How does Platnick identify new species? the pedipates Every spider has two pedipalps, but they vary in shape and size Pedipalps look like legs but function are antennae and mouthparts. Male spiders use their pedipalps to aid in reproduction. Getting Ready When a male spider is ready to mate, he places

Getting Ready When a male spider is ready to mate, he places a <u>drop of sperm</u> onto a sheet of silk he constructs. Then he dips his pedipalps into the drop to draw up the sperm.



The Spider



- Finding a Mate : by touch or by sensing certain chemicals she releases.
- present a female with a **gift**, such as a fly wrapped department in silk. • Courting and Mating : with a special dance or
- During mating, the male uses his pedipalps to transfer sperm to the female ker
- the male after mating? Some are <u>eaten by the</u> female, while others move on find new mates.





Word Bank				
chemicals	species	offspring	genes	variation

- How does a male spider find a mate? <u>Sample response</u>: Male spiders find mates by sensing certain <u>chemicals</u> released by the females. They also find mates by touch.
- There are more than 40,000 known species of spiders. How does sexual reproduction lead to genetic variation? <u>Sample response</u>: Spiders reproduce sexually, so each <u>offspring</u> has a new and unique combination of <u>genes</u>. With each generation, there is more genetic <u>variation</u> in the population, which leads to <u>species</u> diversity.



1.What is an innate behavior?

a behavior that is inherited rather than learned

2, What is a learned behavior?

a behavior that develops through experience or practice

3. What is a benefit of innate behavior?

young animals know how to do innate behaviors as soon as they are born, so they can protect them of help them survive even if the animals are very young or no other animals are around to teach them.

4. What is a benefit of learned behavior? learned behavior allows for animals to adapt to unique environments or situations





In order to attract a mate, male peacocks fan out their colorful feathers and dance. Females tend to choose males that have larger displays of feathers and feathers with more eyespots. The peahen then builds her nest by scraping a hole in the ground in a hidden area. Once the chicks hatch, the peahen stays close to them, teaching them what foods to eat and defending them from predators.

2. Which of the following is a courtship behavior that increases the probability of successful reproduction for the peacock?



fanning feathers

- B nest building
- C protecting from predators
- D all of the above





- **3.** Which of the following is NOT an environmental factor that would affect the hamsters' growth?
 - A the amount of food the hamster is given
 - gene for fur color
 - C the amount of time spent on the exercise wheel
 - D interactions with other hamsters

 1) Of the following, which is NOT a courtship behavior? A) birds singing B) fireflies lighting up C) frogs croaking D) dogs digging 	7) The mating season for white-tailed deer is just two to three months long. Male deer grow antlers before each breeding season. They use their antlers to fight each other to establish dominance in bachelor herds and earn the right to mate with certain females. Scientists claim that this aggressive behavior increases the chances of successful reproduction for the entire deer population. Which statement best supports this claim?
Correct Answer	• A) Healthier male deer are able to grow larger antlers.
D) dogs digging	B) Healthier males are better able to protect their young.
 6) Tadpoles survive hatching in water because they are born knowing how to swim. This is example of A) learned behavior 	 an C) This behavior extends the length of the mating season. D) This behavior gives healthier males a better chance to mate.
 B) innate behavior C) social behavior D) name of the chave 	Correct Answer
Correct Answer	D) This behavior gives healthier males a better chance to mate.
B) innate behavior	Baby whales are born in water tail first. Immediately afterwards, the mother whale pushes the baby to the surface for its first breath. What kind of behavior is this?
3) Innate behavior increases the survival of young animals because it allows an animal to respond to a stimulus without choosing the proper response.	
O True O False	innate behavior
Correct Answer TrueAlshawamkeh School-Science department	

UNIT 2 : LESSON 3 **REPRODUCTION OF PLANT**



Types of Plant Reproduction Some plants reproduce sexually, some plants reproduce asexually, and some plants can reproduce in both ways. Asexual reproduction occurs when a portion of a plant develops into a separate new plant. Sexual reproduction occurs when a plant's male reproductive cell (sperm) combines with a plant's female reproductive cell (egg). The way a plant reproduces depends on the structures it has Seedless Plants Not all plants grow from seeds. The first land plants to inhabit Earth most likely were seedless plants-plants that grow from

spores, not from seeds. Mosses and ferns are examples of seedless plants found on Earth today.

Seed Plants There are two groups of seed plants-flowerless seed plants and flowering seed plants. Both produce seeds that result from sexual reproduction. The plants produce pollen grains, which contain sperm. They also produce female structures, which contain one or more eggs. Pollination occurs when pollen grains land on a female plant structure of the same seed develops. In nonflowering plants, the pollen is produced by

These hens and chicks can reproduce without seeds, or sexually. New "chicks" can grow from the stolons on the main "hen" plant.

ool-Science department WATER mangrove water lily blackberry acorn

species. If the pollen joins with an egg, fertilization occurs and a the male cone, and the eggs are contained within the female cone. In flowering plants, the female reproductive organ is the pistil, and the male reproductive organ is the stamen. COLLECT EVIDENCE low do plants, such as the purple tansy, reproduce? Record your evidence A) in the chart at the beginning of the lesson.

72 EXPLORE/EXPLAIN Module: Reproduction of Organisms

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Some plants reproduce sexually, some plants reproduce asexually, and some plants can reproduce in both ways.

Asexual reproduction occurs when a portion of a plant develops into a separate new plant. Sexual reproduction occurs when a plant's male ce depart reproductive cell (sperm) combines with a plant's female reproductive cell (egg). The way a plant deproduces depends on the structures it has h

Pollination



 Pollination occurs. when pollen grains land on a female plant structure of the same species

If the pollen joins with an egg, fertilization occurs and a seed develops.

Seedless Plants

- Not all plants grow from seeds.
- Plants that do not produce seeds are called seedless plants.
- The first land plants to inhabit Earth most likely were seedless plants
- They produce either by <u>asexual</u> SC <u>reproduction or by producing</u> <u>spores.</u>
- <u>Mosses and ferns</u> are examples of seedless plants found on Earth today.

There are two groups of seed plants:

- flowerless seed plants
 flowering seed plants.
- arth School School TL
 - ✓ The plants produce pollen grains, which contain sperm.
 - They also produce female structures, which contain one or more eggs.

Seed Plants

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Flowering plants:

- The <u>female</u> reproductive organ is the <u>pistil</u>, and
- The male reproductive organ is the <u>stamen</u>.
- **Nonflowering plants:**
- The pollen is produced by the sch male cone, and
 What type of plant is shown? a flowering plant
 The eggs are contained with the female cone.
 Which structure contains eggs? the pistil

Which structure contains sperm? the stamen

Pistil





Female cone

Stamen





1. What characteristics help a seed get dispersed by wind?

Small size, light weight, structure that catch the wind departmen 2. What characteristics help a seed get dispersed by water? 1-50 Structure that help them float and protect them from water 3. What characteristics help a seed get dispersed by animals? Hooks that attach to fur or feather, ease of being carried, juicy fruits

1) Seedless plants grow from	5) are plant structures that are colorful and may have specific odors to attract pollinators.
Spores	Correct Answer Flowers
3) Which part of a flower is the male reproductive organ? A) ovary B) pistil C) stamen D) sepal Correct Answer C) stamen	 8) Which would provide the most reliable data about the genetic factors that affect plant growth? A) two plants of different species grown in the same conditions B) three plants of different species, each given a different amount of light C) one plant grown in ideal environmental conditions D) two plants of the same species grown in the same environmental conditions Correct Answer A) two plants of different species grown in the same conditions
 4) Which is the most likely description of a seed that is dispersed by wind? A) It can float. B) It has a thick, hard shell. C) It has a waterproof coating. D) It is small and light. 	9) Name three ways seeds can be dispersed. wind, water, animals

Correct Answer

D) It is small and light.

Fill in the Blank

Complete the text. Use the words below.

fertilization grains spores transport

Since plants are anchored into the ground and cannot usually move, they must come up with ways to increase the probability of (1) <u>fertilization</u>. Many plants reproduce through seeds. One way plants (2) <u>transport</u> their seeds is through wind. Another method of plant reproduction is through pollination, where (3) <u>grains</u> of pollen are carried from one plant to another. Some plants are seedless, so they use (4) <u>spores</u> for reproducing.



UNIT 4 -LESSON 1 -**IMPACT ON** Page 10 -Page 14 – Page 21 -Page 25 مركبة تحميل هذا الملف من مسيموقع المناهج الإماراتية

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Landfills and Hazardous Waste Land is also used when consumed products are thrown away. About 60 percent of our garbage goes into landfills. Some of these wastes are dangerous. Examine the table below to learn more about the impacts of landfills and hazardous waste.



About 34 percent of our trash is recycled and composted. About 11 percent is burned, and the remaining 55 percent is placed in landfills. Landfills are areas where trash is burled. Since many materials do not decompose in landfills, or they decompose slowly, landfills fill with garbage, and new ones must be built. Locating an acceptable area to build a landfil can be difficult. Type of soil, the depth to groundwater, and neighborhood concerns must be

Some trash cannot be placed in landfills because it contains harmful substances that can affect soil, air, and water quality. This transh is called hazardous waste. The substances in hazardous waste also can affect the health of humans and other living things. Both industries and households generate hazardous waste. For example, hazardous waste from the medical industry includes used needles and bandages. Household hazardous waste includes used motor



artempting the true with deal from dependence programs plants, and the rel non-plants, and experience constants. The spaces investigation for the subject laster constraint system dependences are provided to the set.

EXAMPLE Contention: In your Exercisi feasibility, while an exercisi reaction ring between comparison and approximately devices contents of the exercise of the interface system.

Oranging the Pierr of Larbox Wiles: Frazilie performance increases on reasons on transmission performance and the Anathene methods to deserv andre schedules international and search and internal to classic instituction to a search association.

The serge concerns should an instantise this regist is the freedow class in feasible free oper rests later for content work from one finding streng for the content work from the feasible streng from flates, before these freedow for testing strengs, bank Margi, before the strength of the table fideo is automic restreaded on property, before mean implements, and apple strength process.



Humans are cutting down torests for resources. More resources are needed as populations increase. Cutting down forests results in the destruction of habitats. If a species depends on a certain environment to live successfully, and that environment is destroyed, the species will not flourish. This results in a decline of the species and throws off the balance of the ecosystem.



Impact of Deforestation As you calculated in the previous activity, a significant amount of forests have been reduced globally. An increased need for resources produced by trees, or the land on which the trees grow, has led to a decrease in the amount of forests.

What's the impact? Deforestation leads to loss of animal habitats, which can lead to the endangerment or extinction of a species. In tropical rain forests—complex ecosystems the can take hundreds of years to replace deforestation is a serious problem. Tropical rain forests are home to an estimated 50 percent of all species on Earth.

In addition, deforestation affects the atmosphere. Trees remove carbon dioxide from the atmosphere during photosynthesis. Rates of photosynthesis decrease when large areas of trees are cut down, and more carbon dioxide remains in the atmosphere.

People also clear land for development and agriculture. Let's investigate the impact of agriculture on land resources.





How does a growing population impact Earth?

- Scientists estimate that there were about 300 million humans on Earth a thousand years ago.
- Today there are more than 7 billion humans on Earth, as shown in the graph below. By 2050, there could be more 9 billion. As the human population increases, use of signal world Population: 1950-2050
- natural resources often increases as Mref 8 Billion A natural resource is something from Earth Billion (billions) 6 Billion that living things use to meet their needs. 7 Billion Natural resources include food, clean water, 4 Billion 5 Billion Popul and shelter. Land is a resource Manahj.com/ae **3 Billion**

1950

1960

1970

1980

1990

2000

Year

2010

2020

2030

2040

2050

Page I(

- ✓ A significant amount of forests have been reduced globally.
- As human population increases, more resources from trees are needed and more deforestation occurs.
- In tropical rain forests, deforestation is a serious problem. Scientists estimate that <u>50 percent of all the species on Earth</u> <u>live in tropical rain forests.</u> Deforestation destroys habitats, which can lead to species' extinction.
- Deforestation also can affect soil quality. Plant roots hold soil in place. Without these natural anchors, soil erodes.
- In addition, deforestation affects <u>air quality</u>. Remember that when trees undergo photosynthesis, they remove carbon dioxide from the air. When there are fewer trees on Earth, <u>more</u> <u>carbon dioxide remains in the atmosphere.</u>

ENVIRONMENTAL Connection

Next, research how cutting old growth forests of North America's Pacific Northwest impacts the northern spotted owl and ultimately the biodiversity and viabilityment of this natural system. Record your findings below.

Answer : Humans are cutting down forests for resources. More resources are needed as populations increase. Cutting down forests results in the destruction of habitats. If a species depends on a certain environment to jive successfully, and that environment is destroyed, the species will not flourish. This results in a decline of the species and throws off the balance of the ecosystem.



Landfills and Hazardous Waste

- \checkmark Land is also used when garbage is thrown away in landfills.
- The majority of our garbage goes into landfills.
- This includes some dangerous wastes.
- Special line

 - Special liners help prevent pollutants from leaking into soil and groundwater supplies.
 - When landfills fill with trash, new ones must be built.

Locating an acceptable area to build a landfill can be difficult. Alshawamkeh School-Science department

Landfills

age 2



- Some trash cannot be placed in landfills because it contains harmful substances that can affect soil, air, and water quality. This trash is called hazardous waste.
 ✓ The substances in hazardous waste also can affect the health of
- humans and other living organism9
- Industries and households generate hazardous waste.
- Hazardous waste from the medical industry includes used needles and bandages. Alsh
- Household hazardous waste includes <u>used motor oil and batteries.</u>





- Runoff that contains chemicals from landfills, mines, and farms can pollute and affect the quality of soil and water.



Why is it important to keep hazardous waste like this from seeping into the groundwater?

Answer : Groundwater is used as a source for drinking water so preventing pollutants from entering groundwater helps to the protect people's health.

THREE-DIMENSIONAL THINKING

Explain what effect trash disposal can have on Earth's systems. Alsin

Answer : Pollution leakage into soil and water can affect Earth's geosphere and hydrosphere. This can be hazardous to Earth's biosphere and can be devastating to many plant and animal species.





Reduce, Reuse, Recycle

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Individuals can have a big impact on land-use issues by practicing the three Rs—reusing, reducing, and recycling.

Using an item for a new purpose is **reusing.** For example, younen might have made a bird feeder from a used plastic milleipg.

Reducing is using fewer resource. You can turn off the lights when you leave a room to reduce you use of electricity.



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Making a new product from a used product is recycling.

- Plastic containers can be recycled into new plastic products.
- Recycled aluminum cans are used to make new aluminum canse γ
- Using recycled paper to make new paper reduces deforestation.
- It also reduces the amount of water used during paper
- production. Another way people can lessen their environmental impact is composting.
- Compost is a mixture of the caying organic matter, such as leaves, food scraps, and grass clippings.
- It improves soil quality by adding nutrients to soil.
- Composting and reusing, reducing, and recycling help reduce the amount of trash that ends up in landfills.









- 2) Which is NOT a negative consequence of clearing land during deforestation?
 - **O** A) increase in the number of endangered species
 - O B) increase in the amount of photosynthesis
 - O C) increase in the amount of carbon dioxide in the atmosphere
 - O D) increase in the chance of flooding in an area.

Correct Answer

B) increase in the amount of photosynthesis

- 3) Which describes an effect of recycling?
 - A) Recycling increases land usage.
 - B) Recycling decreases land usage.
 - O C) Recycling increases pollution.
 - O D) Recycling stops land from being used.

Correct Answer

B) Recycling decreases land usage.

6) A new law requires that all newspapers in the nation to use recycled paper. This law will mean that 500,000 trees each week will be saved. Which describe this law's impact on the nation's forests?

- O A) negative: the amount of carbon dioxide in the air will decrease
- O B) negative: the amount of soil in the area will decrease
- O C) positive: the amount of erosion will increase
- O D) positive: biodiversity will increase

Alshawamkeh School-Science department Correct Answer

4) A group of students designs a model landfill. The purpose of the design is to keep as much liquid as possible in the landfill. Which best describes a step the students should do as they plan their model? O A) They should decide what kind of liquid to pour on the model. O B) They should compare their model with another group's. O C) They should decide how to collect the liquid that runs out of the model. O D) They should see how many landfills there are in the United States. Correct Answer C) They should decide how to collect the liquid that runs out of the model. 5) Composting means piling up grass and leaves so they can be allowed to gradually decompose. Which describes an impact that composting has on land? A) a decrease in the amount of plastics recycled **B**) a decrease in the amount of land used for landfills O C) a decrease in the amount of groundwater in an area **D**) a decrease in the amount of land used for farming Correct Answer B) a decrease in the amount of land used for landfills

1) Which describes a step people can take to help minimize the effects of using land for agriculture?

- O A) use more land for farms
- O B) increase the number of different pesticides used
- O C) remove crops quickly to increase erosion of soil
- O D) plant crops that attract many different kinds of insects

Correct Answer

D) plant crops that attract many different kinds of insects



Prepared by: Ms Taybah Jaffar

Al Ma'ali School, Al Ain



UNIT 4	
LESSON 2 :	Analyze and Conclude 7. Construct a graph of y graph. In your Science Answers may vary appropriate labels
IMPACT ON V Page 39 – Page 41	 8. As an environmental of your findings. What inf contain about water w Answers may vary, sealed in order to j small, over time it to
تحميل هذا الملف من يتع المناهج الإماراتية	Human Water Usage As th increases, so does its impa Humans also use water in v organisms do not. People v laundry, and use water for a recreation, and transportati activities, however, make u human water use. As show water in the United States i plants. The water is used to and to cool equipment. The resource impacts the envin different ways.
alManahj.com/	Go online to read me impacts on water.





Intentive The human pipulation explosion directly hes had an effect on the environment and the organizers that inhobs Bary. It's unikely that the population will begin to decline in the new follow. To make up for this, unserving metatage, and recycling is an important way that you can make a ofference.



EXPLORE EXPLAN Lower F Impact on Land 25



- As the human population increases, so does the impact on water.
- Humans use water in ways that other organisms do not.
- People wash cars, do laundry, and use water for agriculture, recreation, and transportation.
- The graph below shows some ways that people use water.
- Notice that most water in the United States is used by power plants.
- The water is used to generate electricity and to cool equipment.
- The use of water as a resource impacts the environment in many different ways.





Case Study: The Aral Sea







2000

2017

Changing the Flow of Surface Water



- <u>Streams and rivers are often dammed</u> to create reservoirs that store water.
- For example, the Hoover Dam in Nevada was built to control water flow and flooding along the Colorado River. A large reservoir, Lake Mead, was built behind the dam ep² Freshwater from Lake Mead is used for recreation drinking water, irrigation, and hydroelectric power.



- Dams have many useful purposes.
- But dams can also impact the environment and the biodiversity of the ecosystems around the river.
- Dams can increase soil erosion along the banks of streams.
- They also interfere with the migration of fish such as salmon.
- In addition, dams can slow the flow of a river.

The Colorado River is nearly dry before it reaches the ocean.

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O A) building a dam

O B) picking up litter

O C) decreasing the use of chemical fertilizers

O D) using less water at home

Correct Answer

A) building a dam



- 4) Which describes an effect of laws like the U.S. Clean Water Act and the Safe Drinking Water Act?
 - O A) They have helped people to eliminate water pollution.
 - O B) They are a step toward reducing water pollution.
 - O C) They result in an increase in water pollution.
 - O D) They cause a decrease in the amount of water on Earth.

Correct Answer

B) They are a step toward reducing water pollution.

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UNIT 4 LESSON 3 : IMPACT ON THE ATMOSPHERE

• Page 66 – Page 68



CFCs in the 1970s, scientists suggested that CFCs could destroy coone in the upper atmosphere. Studies revealed a thinning of the coone layer, particularly over Antarctica. All of the CFCs in the atmosphere are a result of human activity.

CFCs are released from products such as old refrigerators and air conditioners, and propellarits in aerosol cans. Ozone in the upper atmosphere absorbs harmful UV rays from the Sun. CFCs react with surlight and destroy azone molecules. As a result, the azone layer thins and more UV rays reach Earth's surface. This, in turn, can harm the lissues of plants and arimals.

While CFCs indirectly harm organisms, another form of pollution has a direct effect on Earth's biosphere. Let's explore.

INVESTIGATION

As a Matter of Fact

Compare areas along the Yangtze River in China.



How would you describe the atmosphere in the above locations? What might cause the differences you observed? The air appears clear in the photo on the left, and smoky in the photo on the right; dust and smoke from industrial processes.

air is celled **particulate matter**. Solid particles include smoke, dust, and dirt. These particles enter the air from natural processes, such as volcaric enzylons and forest fires. Human activities, such as burning fossil fuels at power plants and in vehicles, also release particulate matter. Inhaling particulates can cause asthma, bronchite, and lead to heart tracks. It can abo interfere with the processes of cellular respiration and photosynthesis in plants.

66 EXPLORE/EXPLAIN Module: Human Impact on the Environment



Chlorofluorocarbons(CFCs)



Ozone in the upper atmosphere absorbs harmful ultraviolet (UV) rays from the Sun.

- Using products that contain chlorofluorocarbons (CFCs), such as <u>old air conditioners and</u> <u>refrigerators, and propellants in aerosol canscentects</u> the ozone layer.
 - <u>CFCs react with sunlight and destroy</u> ozone molecules.
- As a result, the ozoge layer becomes thinner.
 - This allows more UV rays to reach Earth's surface.
 - Studies have linked increased skin cancer rates to an increase in UV rays



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As a Matter of Fact



Compare areas along the Yangtze River in China.

The air appears clear in the photo on the left, and smoky in the photo on the right; dust and smoke from industrial processes.

Particulate Matter





- **rticulate Matter** The mix of both solid and liquid particles in the air is called **particulate matter**. Solid particles include smoke, dust, and dirt.
- These particles enter the air from natural processes, such as volcanic eruptions and forest fires.
- Human activities, such as burning fossil fuels at power plants and in vehicles, also release particulate matter.
- Inhaling particulate matter can cause asthma, bronchitis, and lead to heart attacks. It can also interfere with the processes of cellular respiration and photosynthesis in

Damaging Drizzle



Compare areas at the Great Smoky Mountains National Park in Tennessee.





How would you describe the state of the trees in the two photos?

The trees appear dead or in poor health in the photo on the right.



Acid precipitation is rain or snow that has a lower pH than that of normal rainwater.

The pH of normal rainwater is about 5.6. Acid precipitation forms when gases containing nitrogen and sulfur react with water, oxygen, and other chemicals in the atmosphere. Although volcanoes and marshes add and the gases to the atmosphere, burning fossil fuels is a major source of sulfur emissions.

Acid precipitation falls into lakes and ponds or onto the ground. It makes the water and the soil more acidic.

Many living organisms cannot survive if the pH of water or soil becomes too low. Acid precipitation can kill trees and other plant life.

Туре	Causes	Effects
Smog	burning of fossil fuels to provide energy for vehicles and power plants	makes air difficult to breathe; damages the tissues of plants and animals
CFCs	products such as old air conditioners and refrigerators	destroy the ozone molecules that absorb harmful UV rays
Particulate Juj	burning of fossil fuels; volcanic eruptions and forest fires	asthma, bronchitis, heart attacks; interferes with the processes of cellular respiration and photosynthesis in plants
Acid Precipitation	burning of fossil fuels; sulfur from volcanoes and marshes	pollutes soil; harms trees and other plants; harms fish and other organisms

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1) Which of the following causes air pollution?

- O A) volcanic eruptions
- O B) burning of fossil fuels
- O C) forest fires
- O D) all of the above

Correct Answer

D) all of the above

 Decreasing the use of fossil fuels li pollution except: 	ike coal and oil will decrease all of the forms of air
O A) particulate matter	الامر تحميل هذا الملف من
O B) photochemical smog	
O C) acid precipitation	اموقع المناهج الاماراتية
O D) CFCs	
Correct Answer D) CFCs	alManahj.com/ae

3) Which is NOT a result of acid precipitation?

- O A) It can harm fish and other organisms.
- O B) It can pollute soil killing trees and other plants.
- O C) It can increase the chance of asthma attacks.
- O D) It can damage buildings and statues made of some types of rocks.

Correct Answer

C) It can increase the chance of asthma attacks.

-ielt-

8) Plants need light from the sun in order to go through photosynthesis. Which type of air pollution would most likely decrease the amount of sunlight a plant can absorb?

O A) acid precipitation

O B) CFCs

O C) particulate matter

O D) carbon dioxide

Correct Answer

C) particulate matter

UNIT 4 LESSON 3 : IMPACT ON CLIMATE

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Scientific Consensus As you just investigated in For the Record, temperature records show that Earth is getting warmer. Climate scientists have been studying this change and the possible causes of it. Studies show that these changes are due to an increase in greenhouse gases in Earth's atmosphere.

What are greenhouse gases and how do they affect climate?

Gases in the atmosphere that absorb Earth's outgoing infrared radiation are called greenhouse gases. Carbon diaxide (CO₃) is an important greenhouse gas. Other greenhouse gases include methane (CH₂) and nitrous oxide (N₂O). What is happening to greenhouse gas concentrations in the atmosphere?

INVESTIGATION

Greenhouse Gases

Study the graph of atmospheric greenhouse gas levels determined from ice core data (dots) and from direct atmospheric measurements (lines).



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Greenhouse Gases

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Study the graph of atmospheric greenhouse gas levels determined from ice core data (dots)

and from direct atmospheric measurements



Global Greenhouse Gas Concentrations

What has happened to the levels of CO_2 , CH_4 , and N_2O in the atmosphere

over the last century?

Over the recent past, globally averaged greenhouse gas concentrations in the atmosphere have increased.

GO ONLINE Now watch the animation **The Greenhouse** *Effect* to see how Earth's atmosphere acts a little like a greenhouse. Then answer the questions that follow.



3. What is the greenhouse effect?

...e greenhouse effect is the result of trapping infrared radiation in Earth's atmosphere, whice warms Earth over time.

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4. Predict the effect of an increase in greenhouse gas concentrations in the atmosphere on Earth's average air temperatures.

An increase in greenhouse gases would increase the greenhouse effect, which, in turn, would cause an increase in temperatures.



C) global temperature and carbon dioxide levels have slowly increased over time



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