تم تحميل هذا الملف من موقع المناهج الإماراتية



Manual Lab Activity الأنشطة المختبرية

موقع المناهج ← المناهج الإماراتية ← الصف السادس ← علوم ← الفصل الثاني

روابط مواقع التواصل الاجتماعي بحسب الصف السادس للتاسلامية الاسلامية السادمية اللغة العربية السلامية العربية العربية العربية السلامية العربية العرب

| المزيد من الملفات بحسب الصف السادس والمادة علوم في الفصل الثاني | |
|---|---|
| كل مايخص الاختبار التكويني لمادة العلوم للصف السادس يوم الثلاثاء 11/2/2020 | 1 |
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McGraw-Hill Education

Advanced Science Program

United Arab Emirates Edition

2018 - 2019

Activity Lab Manual











Answer Key

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GRADE 6 · VOLUME 2

Activity Lab Manual





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Brief Contents

Chapter 1: Methods of Science

Chapter 3: Energy and Energy Transformations

Chapter 4: Waves, Light, and Sound

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Chapter 7: Matter: Properties and Changes

Chapter 8: Life's Classification and Structure

Chapter 9: Inheritance and Adaptations

Chapter 10: Introduction to Plants

Chapter 11: Interactions of Life

Chapter 12: Mapping Earth

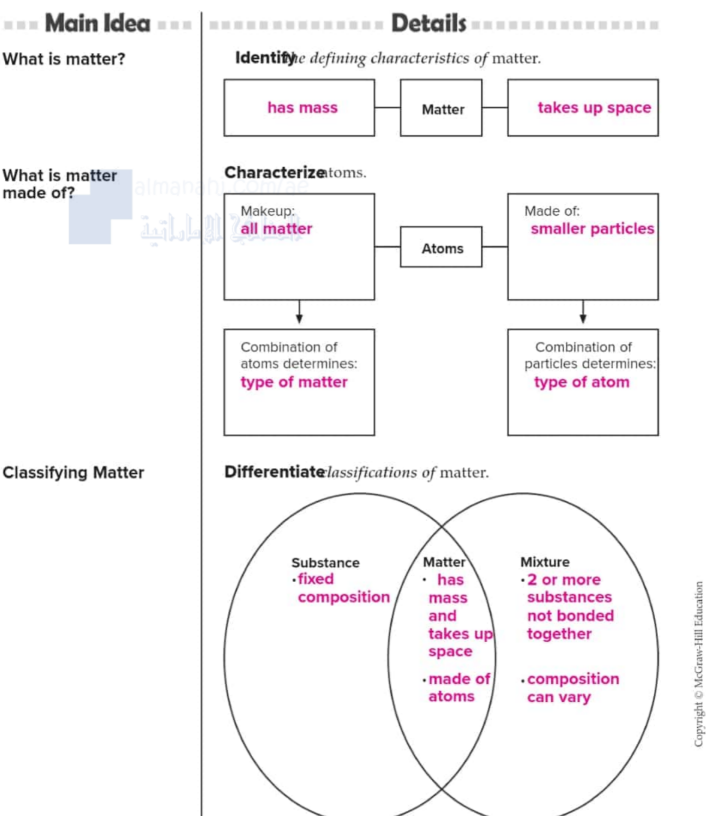
Chapter 13: Earth in Space

Chapter 14: Our Planet - Earth

Chapter 15: Natural Resources

Lesson 1 Substances and Mixtures

SkimLesson 1 in your book. Read the headings and look at the photos and illustrations. Select three things you want to learn more about as you read the lesson. Write your ideas in your Science Journal.



--- Main Idea --- |----- Details -----

What is a substance?



Differentiate uilding blocks of matter.

| Matter Description | |
|--------------------|--|
| Atom | building block of all matter |
| Substance | matter with a composition that is always the same |
| Element | a substance made of only one kind of atom |
| Molecule | two or more atoms held together by chemical bonds |
| Compound | a substance made of two or more elements chemically joined in a specific way |

Determinevhether each statement is true or false. Write T for true statements. For false statements, write F and then rewrite the underlined word(s) to make the statement true.

| Statement | T/F | Corrections |
|---|-----|-------------------------|
| Molecules are made of atoms of one type. | F | Elements |
| 2. All <u>substances</u> are elements. | F | elements, substances |
| 3. All <u>compound</u> s are <u>substance</u> s. | Т | |
| 4. All elements are compounds. | F | No |
| 5. All matter is made up of molecules. | F | atoms |

Expressthe relationship between properties of a compound and the properties of the elements which compose the compound.

The properties are usually different.



--- Main Idea --- |----- Details -----

What is a mixture?

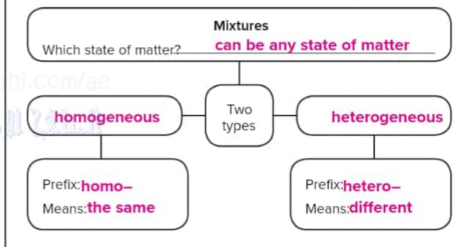
Differentiateetween substances and mixtures.

Substance definite composition

Mixture can vary in composition

Types of Mixtures

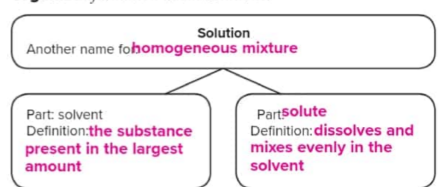
Categorizenformation about mixtures.



Contrastthe ways homogeneous mixtures and heterogeneous mixtures are combined.

| Mixture | Contrasting Characteristic | |
|---------------|--|--|
| Heterogeneous | Substances are not evenly mixed. | |
| Homogeneous | Substances are evenly mixed but not bonded together. | |

Organizeinformation about solutions.



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No, heterogeneous mixtures are not solutions.

Compounds v. Mixtures

Compare contrast solutions and compounds.

| Detail | Solution | Compound |
|--------------------------|----------------------------------|--|
| Appearance | evenly mixed | evenly mixed |
| Composition | can vary | fixed |
| Atoms bonded? | no | yes |
| Properties | keeps properties of its parts | different properties from its elements |
| Changing the composition | maintains similar properties | makes a new compound |

Identifyways to separate mixtures.

| Type of Mixture | Possible Techniques |
|-----------------|--|
| Heterogeneous | remove physically, such as by hand or with a strainer |
| Homogeneous | boiling or evaporation |

Visualizing Classification of Matter

Citetwo key factors in the classification of matter.

- 1. type of atoms
- 2. arrangement of atoms

Connect It Identify an element, a substance, a compound, a heterogeneous mixture, and solution that you have encountered recently.

Accept all reasonable responses. Sample answer: My mom's gold earrings are an eleme and a substance; water is a compound (but the water that comes out of my tap is a solution of water and other substances); the raisin bran I ate for breakfast was a heterogeneous mixture.

Chapter 6 - Matter and Atoms 37

Expressthe exponent in the relative comparison between the sizes of an atom and the earth.

Size of Earth = Size of atom \times



Differences in Atoms

Relatethe atomic number of an atom to the number of protons in the atom's nucleus.

They are the same.

Differentiateons from isotopes of atoms.



Isotopes

Two atoms of the same element with

· the same number of

protons

· but different numbers of

neutrons

lons

Atoms of an element that have a charge because they have

- lost
- gained or __

electrons

Atoms and Matter

Assesschanges to an atom caused by changing its number of particles.

| Change | Result |
|-------------------------|-------------|
| Add or lose a proton | new element |
| Add a neutron | isotope |
| Add or lose an electron | ion |

Connect It The fairytale Rumpelstiltskin tells about a little man who can spin ordinary stra into gold. How would Rumpelstiltskin have to recombine the atomic particles in the straw achieve his magical feat?

Accept all reasonable responses. Sample answer: Atoms in the straw would have to be

broken apart and put back together with 79 protons in each new atom.

Chapter 6 - Matter and Atom 39

Expressthe exponent in the relative comparison between the sizes of an atom and the earth.

Size of Earth = Size of atom \times



Differences in Atoms

Relatethe atomic number of an atom to the number of protons in the atom's nucleus.

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Differentiateons from isotopes of atoms.

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Two atoms of the same element with

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protons

· but different numbers of

neutrons

lons

Atoms of an element that have a charge because they have

- lost
- gained or __ electrons

Atoms and Matter

Assesschanges to an atom caused by changing its number of particles.

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| Chapter Wrap-Up |
|---|
| Now that you have read the chapter, think about what you have learned. Complete the final column in the chart on the first page of the chapter. |
| Use this checklist to help you study. |
| ☐ Study your Activity Lab Manual on this chapter. |
| Study the definitions of vocabulary words. |
| Reread the chapter, and review the charts, graphs, and illustrations. |
| Review the Understanding Key Concepts at the end of each lesson. |
| ☐ Look over the Chapter Review at the end of the chapter. |
| Summarize It Reread the chapter Big Idea and the lesson Key Concepts. Summarize how the composition of the atoms of elements, as shown on the periodic table, relates to the many ways matter is categorized. |
| Accept all reasonable responses. Sample answer: The number of different particles in |
| atoms determine the identity of elements. Each element exhibits its own properties. In |
| mixtures of elements, the elements are only physically combined, so they maintain their |
| properties. But in compounds, the chemical bonding of elements changes the matter |
| into something with new properties. Matter is categorized by the atoms that make it up |
| and by how those atoms are combined, chemically or physically. |
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| ChallengeChoose a mure form of matter an element to analyze Research to learn out about the |

ChallengeChoose a pure form of matter, an element, to analyze. Research to learn out about the element's atoms, isotopes, and ions. Find out what kinds of compounds, solutions, or mixtures the element occurs in and how they are used. Make a poster about your element, and display it in your class.

| Name | Date |
|------|------|
| Name | Date |

Chapter 7 - Matter: Properties and Changes



What gives a substance its unique identity?

Before You Read

Before you read the chapter, think about what you know about matter. Record your thoughts in the first cold Pair with a partner, and discuss his or her thoughts. Record those thoughts in the second column. Then rewhat you both would like to share with the class in the third column.

| Think | Pair | Share |
|------------------|------|-------|
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Chapter Vocabulary

| Lesson 1 | Lesson 2 |
|---|--|
| NEW volume solid liquid gas physical property mass density solubility chemical property | NEW physical change chemical change law of conservation of mass ACADEMIC expose |
| REVIEW matter | |

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A Lesson Content Vocabulary page for each lesson is provided in the Chapter Resources Fil

Lesson 1 Matter and Its Properties

SkimLesson 1 in your book. Read the headings, and look at the photos and illustrations. Identify three things you want to learn more about as you read the lesson. Write your ideas in your Science Journal.

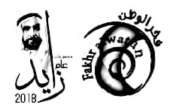
--- Main Idea --- Details

What is matter?

Sample answers shown.



States of Matter



Identifythree things that are matter and three things that are not matter. Then tell what all matter has in common.

| Matter | Not Matter |
|--------------------------|-----------------------|
| chair, air, table, water | light, sound, shadows |
| .com/ae | |

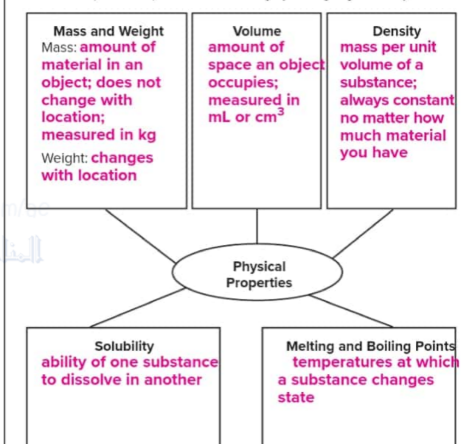
All matter has mass and takes up space.

Summarizenformation about the 3 familiar states of matter by completing the chart.

| | Solid | Liquid | Gas |
|---|------------------------------|---|--|
| Shape | definite | not definite; takes the shape of its container | no definite shape; fills container |
| Volume | definite | definite | not definit fills its container |
| Space between particles | close together | close together | very far apart |
| Strength of attraction between particles | very strong | weaker than between particles of solids; stronger than between particles of gases | very weak |
| How particles move | vibrate in all directions | freely move past one another | freely move in all directions |

--- Main Idea --- Details What are physical properties?

Createa spider map to describe the physical properties of matter.



What are chemical properties?

Distinguishproperties as chemical or physical. Circle the chemical properties. *Underline the* physical properties. *Then tell how* physical properties are different from chemical properties.

| ability to be bent or rolled | _ability to be attracted to a magnet |
|--------------------------------|---|
| ability to rust | ability to burn |
| ability to conduct electricity | ability to react with oxygen |
| | |

You can observe physical properties without changing the identity of the substances that make up a substance. You can observe chemical properties only as a substance reacts with or changes into a different substance.

Chapter 7 - Matter: Properties and Change 43

Lesson 1 Matter and Its Properties (continued)

| Main Idea | Details |
|---|---|
| Identifying Matter Using Physical Properties | Identify our properties that are useful for identifying unknown substances. You might need to refer to the section on physical properties for help. 1. density 2. solubility 3. boiling point 4. melting point |
| Sorting Materials Using Properties and Separating Mixtures Using Physical Properties | Classifymethods for sorting materials and separating mixtures. For each material, choose the physical property below that would be most useful for separating the parts. magnetism state of matter solubility |
| | Pasta and waterstate of matter |
| | Sugar and salt in water solubility |
| | Metal and plastic beadsmagnetism |
| | he that you can see the particles of ice, liquid water, and water vapor. hree states of water differ. |
| Sample answer: Water | as a solid (ice) has a fixed shape and volume. The particles of ice |
| are held closely togeth | ner by strong, attractive forces. The particles vibrate in all directions. |
| Liquid water has a fixe | d volume; however, it does not have a fixed shape—it takes the |
| shape of its container. | Its particles are still close together, but the attractive forces |
| | es are weaker than in solid ice. For this reason, the particles move |
| freely past one anothe | r. Water vapor has neither a fixed shape nor a fixed volume. The |
| | and have very weak attractive forces between them. For this reason, |
| the particles move free | Cra |
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Lesson 2 Matter and Its Changes

ScanLesson 2 in your book. Write three questions you have about changes in matter in your Science Journal. Try to answer your questions as you read.

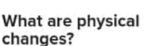
=== Main Idea ===

Changes of Matter



Give an example of a change in matter you observe from the time you wake in the morning until you arrive at school.

Accept all reasonable responses. Students might describe steam (water vapor) filling the room as they shower, changes to an egg as it cooks or cereal as it soaks in milk, changes in air temperature between the inside and the outside of the house, and so on.

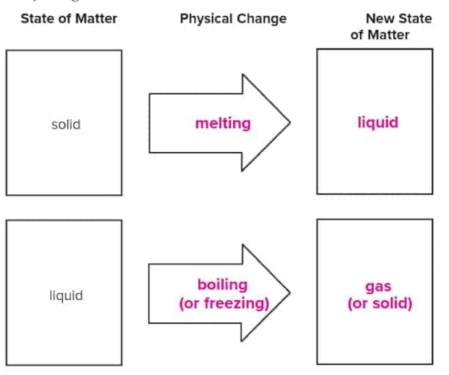




Classify physical changes. List two physical changes in which the identity of a substance stays the same.

- dissolving
- 2. changing state

Organizethe examples of physical changes to states of matter by completing the chart.

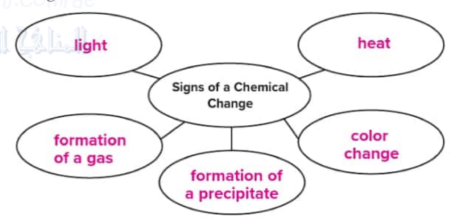


Chapter 7 - Matter: Properties and Change 45

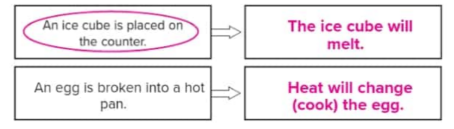
Explainhow chemical changes are different from physical changes.

A chemical change produces new substances with different chemical and physical properties. A physical change results only in changes to physical properties—the substance itself does not change.

Completethe graphic organizer below with five signs of a chemical change.



Predictthe effect of each event. Circle the effect that can be reversed.



State the law of conservation of mass.

The total mass before a chemical reaction is the same as the total mass after the chemical reaction.

Describe now physical and chemical changes affect mass. Physical changes do not affect mass

Chemical changes do not affect mass

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Lesson 2 Matter and Its Changes (continued)

--- Main Idea --- |----- Details -----

Comparing Physical and Chemical Changes

Classify changes. Identify five types of physical changes and five types of chemical changes.

| _ | | | | | | |
|------|---|-----|------|-----|----|------|
| Samp | e | ans | wers | are | sh | lowi |

| Physical Changes | Chemical Changes |
|------------------|-----------------------|
| melting | changing color |
| boiling | burning |
| changing shape | rusting |
| mixing | forming a gas |
| dissolving | forming a precipitate |



| Physical Changes | Chemical Changes |
|--|---|
| • substance stays the same | . different substance formed |
| onlyphysical properties change | • bothphysical and chemical properties change |

Analyze It A classmate shows you the remnants of a campfire. He tries to convince you that the ashes in the fire pit are all that remains of the wood that burned. What can you tell your frie about chemical changes that will help him understand what happened to the matter that ma up the wood?

| Sample answer: The bu | rning wood released gases and other particulates in the form of |
|--------------------------|---|
| smoke in addition to the | e ashes. If these materials could be captured, they, along with |
| ashes, would have the s | same mass as the wood before burning. |
| | |
| | |
| | |

Review Matter: Properties and Changes

| Cha | pter | Wra | p-U | p |
|-----|------|-----|-----|---|
| | | | | - |

Now that you have read the chapter, think about what you have learned.

Use this checklist to help you study.

- Study your Activity Lab Manual on this chapter.
- Study the definitions of vocabulary words.
- Reread the chapter, and review the charts, graphs, and illustrations.
- Review the Understanding Key Concepts at the end of each lesson.
- Look over the Chapter Review at the end of the chapter.



Summarize It Review the Big Idea and the lesson Key Concepts. Imagine that you have an unknown substance. Explain how you could use physical and chemical properties to identify

| the substance. |
|--|
| Accept all reasonable responses. Students should explain that a substance has a unique |
| set of physical and chemical properties. They should then identify physical and chemical |
| properties that are useful in identification. Physical properties of this type include |
| density, solubility, melting point, boiling point, ability to conduct electricity, and |
| magnetism. Chemical properties that could be used include reactivity and flammability. |
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ChallengeWork with a partner to design a way to prove the law of conservation of mass when a physical change occurs. Share your design with the class.

Lesson 1 Classifying Living Things

SkimLesson 1 in your book. Read the headings and look at the photos and illustrations. Identify three things you want to learn more about as you read the lesson. Record your ideas in your Science Journal.

--- Main Idea --- Details

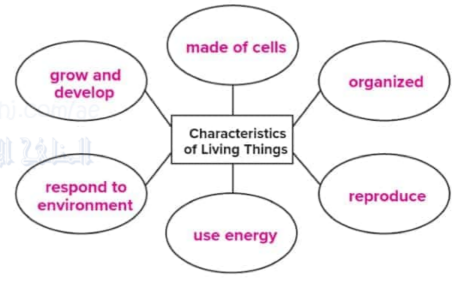
What are living things?





Students might list other characteristics.

Identify the 6 characteristics of living things.



Recall the 4 macromolecules in cells.

- nucleic acids
- lipids
- proteins
- carbohydrates

Differentiate*inicellular from multicellular organisms*.

| | Definition | Sample Characteristics |
|---------------|-------------------------------|--|
| Unicellular | made up of only one cell | most abundant life forms; oldest forms of life; have everything they need to survive inside single cell |
| Multicellular | made of more than one cell | have different cells that carry out specialized functions; different levels of organization |

--- Main Idea --- |----- Details -----

Sample examples are shown.



| Describeways in which living things perform functions | | |
|---|---|--|
| Function | Description | |
| Grow | Unicellular organism: size of cell increases Multicellular organism: number of cells increase | |
| Develop | Example: Ladybug larvae grow into pupae and then adults. | |
| Reproduce | Asexual reproduction: Unicellular organisms divide; some multicellular organisms also reproduce asexually. Sexual reproduction: Reproductive cells of parent organisms join and form a new organism. | |
| Use energy | Autotrophs: convert light or energy released by chemical reactions to usable energy Heterotrophs: obtain energy from other organisms | |
| Respond to stimuli | Example: An octopus responds to predators by releasing ink to protect itself. | |

What do living things need? Identifythree things that organisms need to obtain from their habitats.

energy (food)

water

a place to live (shelter or protection)

Chapter 8 - Life's Classification and Structu51

Lesson 1 | Classifying Living Things (continued)

--- Main Idea --- |----- Details -----

Define habitat.

Habitat: a specific environment where an organism lives

How are living things classified?



Order8 taxonomic groups from largest to smallest.

| Taxonomic Groups | | |
|------------------|----------|--|
| Largest | Order | |
| Domain | Family | |
| Kingdom | Genus | |
| Phylum | Species | |
| Class | Smallest | |

Relatea taxon to binomial nomenclature.

| | Definition | Relationship | |
|--------------------------|--|---|--|
| Binomial Nomenclature | a naming system that gives each living thing a two-word scientific name | Two of the taxa to which an organism belongs, its genus an species, determine th | |
| Taxon | a group of organisms | two words in its scientific name. | |

Explain how a dichotomous key helps with the identification of an organism.

Organized steps of questions about an organism's features determine which taxa the organism belongs in.

Connect It Explain whether the following statement is true or false, and why: "People are multicellular autotrophs."

Accept all reasonable responses. Sample answer: This is false. People are multicellular;

however, people do not make their own usable energy from light. People are heterotrophs;

they must obtain energy from other organisms.

ScanLesson 2. Read the lesson titles and bold words. Look at the pictures. Identify three facts you discovered about cells. Record your facts in your Science Journal.

--- Main Idea --- Details

What are cells?

Contrast he numbers of cells that make up organisms.

Cell

Most Organisms: only one cell

Humans: about 100 trillion cells

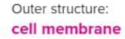
What are cells made of?







Characterizehe makeup of cells.



Purpose: keeps necessary substances inside the cell and keeps harmful

substances out

Inner material: 70% water

Purpose:

allows dissolved substances to move about the cell

Macromolecules

- nucleic acids
- proteins

lipids

carbohydrates

Types of Cells

Describe upes of cells.

| Prokaryotic cells | Eukaryotic cells |
|--------------------------|--------------------------|
| do not have a nucleus or | have a nucleus and other |
| other membrane-bound | membrane-bound |
| organelles | organelles |

Chapter 8 - Life's Classification and Structu53

Lesson 2 | Cells (continued)

--- Main Idea --- Details

Model a prokaryotic cell. Draw and label the cell, using different colors for different structures. Circle the names of at least two structures that are also present in eukaryotic cells.

Student drawings should show these structures: cell wall, cell membrane, capsule, flagellum, cytoplasm, ribosome, DNA. Students should circle ribosome and cell membrane; they might also circle cytoplasm.



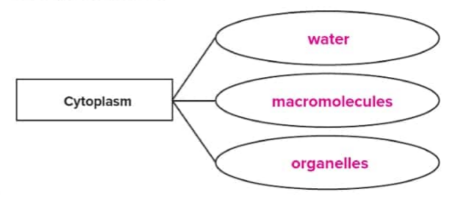
The Outside of a Cell

Contrast: cell membrane with a cell wall.

| Cell Membrane | Cell Wall |
|---|--|
| made of lipids and proteins; protects the cell; communicates with other cells and senses changes in the environment | made of different types of carbohydrates; a strong, rigid layer outside the cell membrane; found in plants, fungi, and many types of bacteria |

The Inside of a Cell

Characterizethe contents of the cytoplasm in cells of eukaryotic organisms.



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--- Main Idea --- |----- Details -----

Distinguish the nucleic acid DNA from RNA.

| DNA | RNA | |
|--------------------------|---------------------------|--|
| genetic material that | gives cells instructions | |
| controls all of a cell's | about which proteins need | |
| activities | to be made | |

Compare and contrastie functions and locations of a mitochondrion and a chloroplast.

| Mitochondrion | Both | Chloroplast |
|--|-----------------|---|
| break down food and release energy; found in all eukaryotes | eukaryotes that | capture light and convert it to energy; found in autotrophs only |

Describethe roles of different cell structures.

| Structure | Role | |
|--------------------------|--|--|
| Ribosomes | make proteins in the cytoplasm | |
| Endoplasmic reticulum | holds the ribosomes in eukaryotic cells processes and moves proteins inside the cell | |
| Golgi apparatus | packages proteins into organelles called vesicles | |
| Vesicles | transport proteins around a cell | |
| Vacuoles | store water and other molecules; provide support in plant cells | |

Analyze It Generalize how prokaryotic and eukaryotic cells relate to unicellular and multicellula organisms.

Accept all reasonable responses. Sample answer: Most prokaryotes are unicellular organisms, such as bacteria. Most multicellular organisms are made of eukaryotic cells.

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Review Life's Classification and Structure

| Cha | pter | Wra | p-U | p |
|-----|------|-----|-----|---|
| | | | | |

| Now that you have read the chapter, think about what you have learned. |
|---|
| Use this checklist to help you study. ☐ Complete your Foldables® Chapter Project. |
| |
| Study your Science Notebook on this chapter. |
| ☐ Study the definitions of vocabulary words. |
| ☐ Reread the chapter, and review the charts, graphs, and illustrations. |
| ☐ Review the Understanding Key Concepts at the end of each lesson. |
| Look over the Chapter Review at the end of the chapter. |
| Summarize It Reread the chapter Big Idea and the lesson Key Concepts. Describe yourself as an organism, using all of the vocabulary terms from Lessons 1 and 2. |
| Accept all reasonable responses. Sample answer: I am not an autotroph because I |
| cannot convert light energy into my own food. I am a heterotroph because I get my |
| energy from other organisms. My habitat includes buildings like my home and school, |
| which provide me with shelter and protection. In binomial nomenclature, my scientific |
| name is Homo sapiens. One of the taxa I belong to is the kingdom Animalia. I am not |
| made of prokaryotic cells; I am made of eukaryotic cells. All of my cells have cytoplasm |
| and mitochondria. |
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ChallengeResearch organisms that are considered to be multicellular prokaryotes. Design a poster about one such unusual organism with captions that explain its characteristics. Display the poster in your classroom.

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Lesson 1 Inheritance and Traits

ScanLesson 1. Read the lesson titles and bold words. Look at the pictures. Identify three facts you discovered about inheritance and traits. Record your facts in your Science Journal.

--- Main Idea --- Details

What is inheritance?

Sample examples are shown.







Relatetraits to inheritance.

Trait Definition:a distinguishing characteristic of an organism

Two examples:

- height
- eye color

Inheritance Definition:the passing of traits from generation to generation

Describeterms associated with inheritance.

| Term | Description | |
|------------|---|--|
| DNA | a long, tightly-coiled molecule that looks like a twisted zipper inside a cell's nucleus | |
| Gene | a section of DNA that has genetic information for one trait | |
| Chromosome | a structure made of long chains of DN and thus hundreds or thousands of genes | |

Restatethe role of genes in inheritance.

Genes carry the information for traits. Traits are passed from

parents to offspring in genes.

Differentiatenumbers of chromosomes in human cells.

Chromosomes in Human Cells body cells reproductive cells 23 pairs (sperm and egg) 23 single

--- Main Idea --- |----- Details -----

Combining Genes

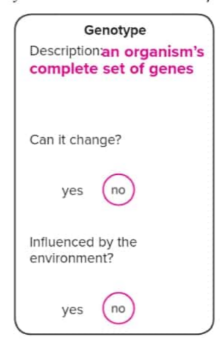


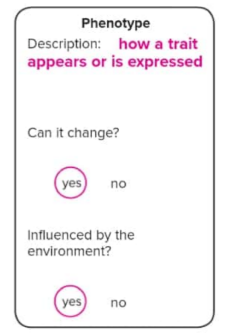
Sequencethe recombination of genes in sexual reproduction.

| | Meiosis | |
|---|------------------|-----------------------|
| Chromosomes in existing replicate and divide. | | lls |
| | \Box | |
| They split into | four cells | , each with |
| half | the n | umber of chromosomes. |
| 11 | Fertilization | |
| A sperm | and an | egg unite. |
| | \Box | |
| The resulting offspring h | a full set of pa | ired chromosomes |
| ā | | , half from |
| | each parent. | |

Influencing Traits

Contrastgenotype and phenotype. Describe each term, then circle yes or no in answer to each question.





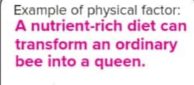
Chapter 9 - Inheritance and Adaptatior 59

--- Main Idea --- |------ Details -----

Classify examples of environmental factors that affect phenotype.

Effects of Environmental Factors on Phenotype

Sample examples are shown.



Example of social factor: Locusts change color and swarm when they are in a large group.

Contrast*changes* to phenotype caused by the environment with mutations. (How do these changes affect offspring?)

Environmental changes to phenotype are not passed on to offspring; mutations are permanent changes to the sequence of DNA and are passed on in genes.

Distinguishpossible causes and effects related to mutation in reproductive cells. Copyright @ McGraw-Hill Education

Mutation

Possible causes

random or caused by exposure to chemicals or radiation

a change in the sequence of DNA in reproductive cells

Effects on organism

- May help.
- · May hurt.
- May neither help nor hurt.

Connect It Describe a trait amongst members of your family or the family of a friend that others might observe and use to conclude that family members are related.

Accept all reasonable responses. Sample answer: My grandfather, my mom, my sister, several of my aunts, uncles, and cousins, and I all have similar bumps on our noses.

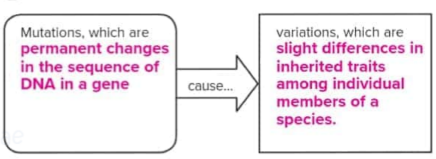
Predicthree facts that will be discussed in Lesson 2 after reading the headings. Record your predictions in your Science Journal.

--- Main Idea --- Details

What is adaptation?



Relatehow mutations cause variation.



Defineadaptation.

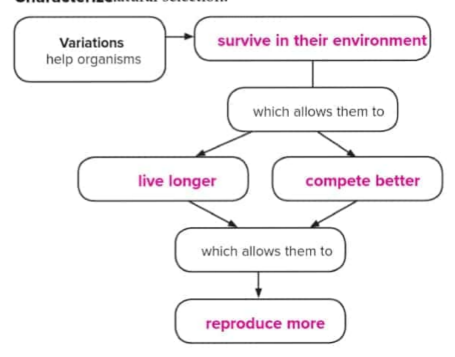
Adaptation: an inherited trait that helps a species survive in its environment

Assesshow the variations in giraffe fur patterns can serve as an adaptation.

Giraffe spots help them blend in with their surroundings and avoid predators.

How Adaptations Occur

Characterizenatural selection.



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Sequencethe natural selection process that turns a color variation in beetles into an adaptation.

Some beetles in a population are yellow, and others are brown.

> Yellow beetleseasier to see: are more frequently eaten by predators

> > Brown beetlestive longer and are able to reproduce more; they pass on their brown trait to their offspring.

> > > Eventuallymost of the beetles remaining in the population and reproducing are brown.

Differentiatenatural selection from selective breeding.

| Natural Selection | Selective Breeding |
|---|---|
| the process by which organisms with variations that help them survive in their environment live longer, compete better, and reproduce more than those that do not have the variation | the selection and breeding of organisms with desired traits |

Expressthe primary difference between the two processes above. In selective breeding, humans, instead of nature, select the desired traits to be passed on.

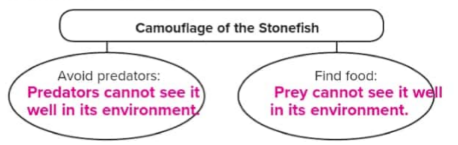
Distinguish he 3 types of adaptations.

| Туре | Description | Example |
|------------|--|---|
| Structural | a physical trait that increases survival | the color and shape of insect's eyes |
| Behavioral | a behavior or action that increases survival | playing dead to fool predators |
| Functional | a biochemical change that enables a species to increase survival or maintain homeostasis | hibernating or shedding |

Describetwo types of structural adaptations.

| Camouflage | Mimicry |
|----------------------------|----------------------------|
| an adaptation that helps a | an adaptation in which one |
| species blend in with its | species looks like another |
| natural surroundings | species |

Assesshow a structural adaptation helps an animal both to avoid predators and to find food.



Analyze It Consider a world without variations within species. Describe how this might affect the balance between predators and prey.

Accept all reasonable responses. Sample answer: Some species would likely disappear, because they could not develop adaptations over time that help them avoid predators. O the other hand, predators would not be developing adaptations to better enable them to catch their prey, either.

Chapter 9 - Inheritance and Adaptation 63

Review Inheritance and Adaptations

Chapter Wrap-Up

Now that you have read the chapter, think about what you have learned. Review the cause and effect chart on the first page of the chapter and compare your ideas to what you know now.

| | e this checklist to help you study. Complete your Foldables® Chapter Project. | |
|---|---|-----------------------------------|
| | Study your Science Notebook on this chapter. | |
| | Study the definitions of vocabulary words. | |
| | Reread the chapter, and review the charts, graphs, and illustrations. | |
| | Review the Understanding Key Concepts at the end of each lesson. | |
| | Look over the Chapter Review at the end of the chapter. | |
| B | Summarize It Reread the chapter Big Idea and the lesson Key Concepts. Summa how the processes of inheritance and natural selection have shaped the diversity on Earth. | |
| | Accept all reasonable responses. Sample answer: Through the process of inheritance | e, |
| | endless combinations of traits are passed from parent organisms to their offspring. | Over |
| | the course of many generations, this results in many genotypes and many variation | s |
| | expressed in organisms' phenotypes. Those variations that turn out to be beneficial | to |
| | organisms continue to be passed on because of natural selection. | |
| | | |
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| | <u> </u> | |

ChallengeChoose an animal species to learn about. Study the animal's traits, variations, and adaptations. Make a poster with images and labels that display how the animal's adaptations help it to survive in its environment. Present your poster to your class.

Lesson 1 Plant Diversity

Predicthree facts that will be discussed in Lesson 1 after reading the headings. Record your predictions in your Science Journal.

--- Main Idea --- Details

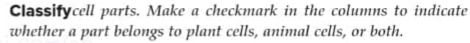
What is a plant?



Restateur uses for which humans depend on plants.

food 3. ____

2. 4 building materials paper



| Plant | Animal | Part of Cell |
|----------|--------|-----------------|
| √ | √ | nucleus |
| √ | | chloroplast |
| √ | | cell wall |
| √ | √ | mitochondria |
| √ | | central vacuole |
| √ | √ | ribosomes |



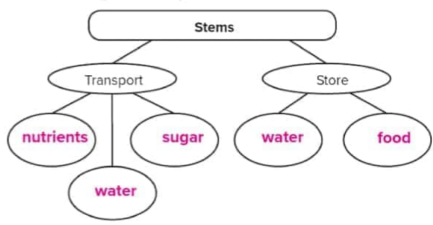
Differentiate oots from rhizoids.

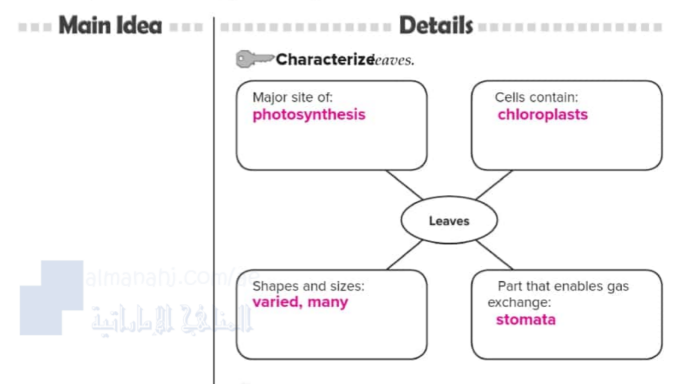
anchor and support plant; absorb water and minerals

Rhizoid: rootlike structure that anchors a plant without

transport tissue to a surface

Identifyfunctions of stems.





Nonvascular Plants

Describenonvascular plants.

| | Definition | Three Divisions |
|--------------------|--|-----------------|
| Nonvascular Plants | plants that lack specialized tissues for | · mosses |
| vascula | transporting water and nutrients | ·liverworts |
| Non | | · hornworts |
| | | |

Vascular Seedless Plants

Definevascular plant.

Vascular plant: a plant that has specialized tissues, called vascular tissues, that transport water and nutrients throughout the plant

Identifythe characteristic shared by ferns, horsetails, and club mosses.

Ferns, horsetails, and club mosses are three types of vascular plants that do not produce seeds.

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--- Main Idea --- Details

Vascular Seed Plants

Sample examples are

shown.



Classifyvascular seed plants.

| Vascular Seed Plants | | |
|----------------------|--|--|
| Two types | gymnosperm | angiosperm |
| Definitions | plants that produce seeds that are not part of a fruit | plants that produce flowers and develop fruits |
| Examples | · cycad · gingko · conifer · gnetophyte | ·poppy ·palm tree ·cactus ·grass |

Paraphrasethe primary difference between the two groups of vascular seed plants.

One group produces flowers and fruits; the other does not.

Identify three ways flowering plants can be adapted to different environments.

Flowering Plant Adaptations

Sample answers are shown.

Plants that live in dry areas have adaptations to prevent water loss.

Different flowers attract different insects and birds.

Some flowers are specialized so wind or water can aid reproduction.

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Connect It Consider the plants you routinely see around your home or school. Describe four of them using concepts you have learned in Lesson 1.

Accept all reasonable responses. Sample answer: The plants in the garden are angiosperms. The tree in the yard has a woody stem, but the daisies by the mailbox have herbaceous stems. The fern on my teacher's desk is a vascular seedless plant.

68 Activity Lab Workbook

--- Main Idea --- Details

Asexual Reproduction



Characterizexual reproduction in plants.

Does not requireseeds (or Asexual multiple plants) Reproduction in **Plants**

> Benefit to peopleFarmers and florists can produce multiple plants with desired traits.

New plant produced by parent

(or a part of the parent)

Sexual Reproduction

Sequencesexual reproduction in plants.

| Two Types of Cells male sex cells (sperm) from parent | Fertilization sperm a egg join combini genetic |
|---|--|
| from parent plant; female sex cell (egg) | genetic materia |

on and ing

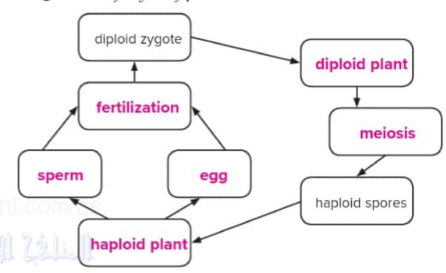
Result organism with different genetic makeup from the parent(s)

Compareand contrast asexual and sexual reproduction in plants.

| Asexual | Both | Sexual |
|--|-------------------|---|
| one parent, genetically identical offspring | produce offspring | two parents, genetically different offspring |

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Diagramthe life cycle of plants.



Contrastthe formation of reproductive cells in seedless and seed plants.

| Seedless Plants | Seed Plants | |
|--|--|--|
| Mature plant produces spores; spore produces gametophyte; gametophyte produces sperm and egg. | Mature plant produces pollen, which contains sperm, and female structures that produce eggs. | |

Identifyprocesses of seed plant reproduction.

pollination dormancy germination Pollen is The seed goes The seed begins through a period transferred to a to grow when female plant of no growth. conditions are structure; a seed favorable. forms.

--- Main Idea --- |----- Details -----

Contrastfemale reproductive parts of a gymnosperm and an angiosperm. Use the following terms in your explanations.

eggs

seed

pistil

| Gymnosperm | Angiosperm |
|--|---|
| Eggs (and after fertilization the seeds) are contained within female cone. | , The pistil, inside the flower contains the ovary where the seed develops. |



Defineparts of a flower.

Pistil: the female reproductive organ

Stamen: the male reproductive organ

Anthers: structures on the stamen that produce pollen

Describe the gametophyte stage of a flowering plant.

Gametophyte stage: production of eggs and sperm by the flower

Beginning of sporophyte stage: fertilization

Differentiate rowth cycles of seed plants.

Annuals

grow from a seed and produce flowers in one season

Biennials

take two seasons to produce flowers

Perennials grow and bud for many years

Analyze It Carrots and beets are biennial plants with large roots that store food between growing seasons. Hypothesize what these plants might look like if you plants them in a garden, but instead of harvesting them to eat, left them in the ground to grow in the next season.

Accept all reasonable responses. Sample answer: The plants would flower and seed.

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Predictthree facts that will be discussed in Lesson 3 after reading the headings. Record your predictions in your Science Journal.

--- Main Idea ---

Photosynthesis and Cellular Respiration

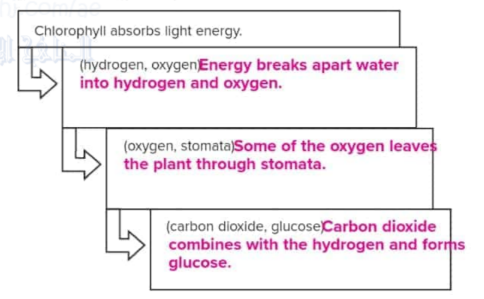


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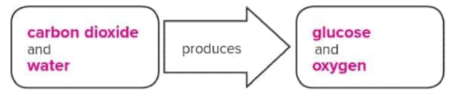
Relate importance of plants to all animal life.

All animals either eat plants themselves or depend on other organisms that eat plants.

Sequence the processes of photosynthesis. Use the words in parentheses in your explanations.



Expressthe process of photosynthesis.



Differentiate hotosynthesis from cellular respiration.

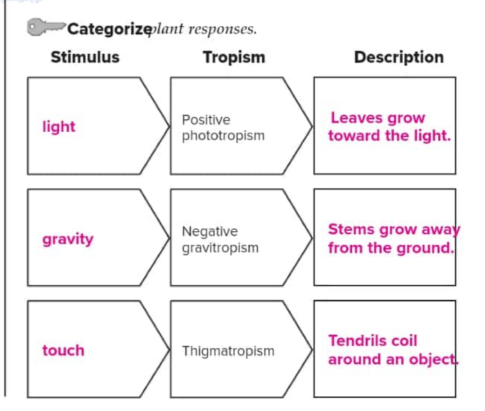
| Photosynthesis | Cellular Respiration |
|--|--|
| Carbon dioxide and water yield glucose and oxygen. | Glucose and oxygen yie carbon dioxide, water, and ATP. |

Movement of Nutrients and Water

Contrastabsorption and transpiration.

| Absorption | Transpiration |
|---|---------------------------------------|
| Roots absorb water and nutrients from the soil. | Stomata in leaves releas water vapor. |

Plant Responses



Synthesize It Why is it beneficial to humans to know about the plant processes discussed in Lesson 3?

Accept all reasonable responses. Sample answer: People rely directly or indirectly on plants for all of our food. We can cultivate plants for our own food production, and the plants will be more productive if we ensure that they get proper light and water for photosynthesis.

Chapter 10 - Introduction to Plant 33

| N | Name | Date |
|---|---------|------|
| | Tallic- | Duto |

Guide the Investigation / Suggested Pacing

Day 1

It's alive! Or is it?

- Introduce the project by reading the section titled It's alive! Or is it?
- Review what students know about cells and identify misconceptions.
- Explain the activity's goal. Students should conduct an investigation designed to determine the nature of three unidentified samples.

Get Started!

- Outline the activity by reading the Get Started! section.
- Provide students with materials and tools they will have available to them to conduct their investigation.
- Remind students that the questions to be answered are: Is the sample living or nonliving? Does the sample consist of one cell or many cells? Is the sample made of one type of cell or many types of cells?



Get Started!

- Guidelines specified on Day 1 should continue.
- Students should use their lists to conduct their investigations. Remind students to record their observations.
- Once all student investigations are complete, reveal the composition of the three samples.
- If there is time, have students briefly describe their investigation and evidence to the other groups.

Finish Up!

- Explain to students that a memo is a brief written message or summary of information.
- Ask guiding questions to help students identify the strengths and weaknesses of their investigations.
- Generate a discussion about the last bullet point on the Finish Up! section. Ask the class to use the evidence from all groups to generate a list of general characteristics of living things. Have them make another list for cells. Is this easier than using just one group's evidence? Why or why not?
- In the last bullet point, students are asked to write lists of characteristics to determine whether an object:
 - is living or nonlivingPossible answer: A living organism is made up of one or more cells. A nonliving thing does not contain cells.
- is made of one or many celPossible answer: Many microscopic organisms, such as bacteria and protists, are made up of only one cell. Most organisms that can be observed without the aid of a microscope are made up of many cells.
 - contains one type of cell or many types of cellossible answer: Most organisms that are made up of more than one cell have different types of cells.

P-A10 It's alive! Or is it? Teacher Guide

Use with Chapter 8