

# 2019-2020 Science Supply List

Science 600

## **Table of Contents**

UNIT 1: PLANT SYSTEMS	1
UNIT 2: BODY SYSTEMS	
UNIT 3: PLANT AND ANIMAL BEHAVIOR	
UNIT 4: MOLECULAR GENETICS	
UNIT 5: CHEMICHAL STRUCTURE AND CHANGE	6
UNIT 6: LIGHT AND SOUND	7
UNIT 7: MOTION AND ITS MEASUREMENT	g
UNIT 8: SPACESHIP EARTH	10
UNIT 9: ASTRONOMY AND THE STARS	11
UNIT 10: THE FARTH AND THE UNIVERSE	12

## UNIT 1: PLANT SYSTEMS

Assignment	Summary	Video Demo	Supplies
Experiment: Anacharis Photosynthesis	In this experiment, you will investigate the effect of light on photosynthesis	No	<ul> <li>A few sprigs of Anacharis; (These can be obtained from a local pet store that has fish and aquarium supplies.)</li> </ul>
			Two large test tubes, about 6" long
			<ul> <li>Two clear disposable plastic cups with lids, or small glass jars</li> </ul>
Experiment: Seeds	In this experiment you will examine	No	4 kernels of corn or beans
	how water and light affect seed growth.		• 4 paper towels
			4 test tubes or baby food jars
			• water
Experiment: Digestive	In this experiment, you will investigate the effect of saliva enzymes on the digestion of starch.	No	soda crackers
Enzymes			Benedict's solution
			• 4 test tubes
			beaker or small saucepan
			<ul> <li>burner; either a stove burner, an alcohol lamp, or a Bunsen burner</li> </ul>
Experiment: Root	In this experiment you will take a closer look at the root hairs of a plant.	No	4 radish or corn seeds
Observation			metric ruler
			• 2 thumb tacks
			• water
			• hand lens
			1 plastic bag
			• scissors
			<ul> <li>microscope</li> </ul>
			• 1 paper towel
			• stapler
			microscope slide

	In this experiment you will watch the	Yes	celery stalk with leaves
	transport of water through a stem.		<ul> <li>food coloring (red or blue)</li> </ul>
			<ul> <li>dropper</li> </ul>
			microscope or handheld magnifying glass
			microscope slide
			• water
			<ul> <li>tall baby-food jar or glass</li> </ul>
			<ul> <li>razor blades (single-edged)</li> </ul>
			metric ruler
*Experiment: Growing	In this experiment, you will observe the growth of a plant from a cutting	No	• water
Roots gro			stem cutting of growing plants
			• tall baby-food jar
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A

#### **UNIT 2: BODY SYSTEMS**

Assignment	Summary	Video Demo	Supplies
Experiment: Digestion	In this experiment, you will Observe the effect of rennin on digestion of milk.	Yes	<ul> <li>stove, hot plate, or alcohol burner</li> <li>1 Rennet tablet or 1/2 g rennin</li> <li>Pyrex beaker (about 250 ml)</li> <li>water</li> <li>10 ml whole milk</li> <li>test tube and clamp</li> </ul>
Experiment: Oil and Soap	In this experiment you will see how an emulsion is formed.	Yes	<ul> <li>two test tubes with stoppers or two tall thin bottles (vials) with lids</li> <li>20 drops of cooking oil</li> <li>4 drops of liquid soap</li> <li>water</li> </ul>

Food food can b	In this experiment you will see how	Yes	<ul> <li>water</li> </ul>
	food can be passed through a membrane.		<ul><li>honey</li></ul>
	memorane.		• starch
			masking tape
			glucose test strips
			• 1 drop of iodine solution
		<ul> <li>dialysis membrane or semi-permeable membrane (2 squares, 5 cm x 5 cm)</li> </ul>	
			• 2 dental rubber bands/small rubber bands
			• 2 small baby-food jars/beakers/cups
			<ul> <li>2 small bottles or test tubes that will fit easily inside the baby-food jarS</li> </ul>
Experiment: Pulse Rate	In this experiment, you will investigate the effect of exercise on pulse rate.	No	• 2 friends
*Project: Heart	In this project, you will learn more about the heart. Choose a project, then select your materials.	No	a beef heart
			• paper
			• pencil
			research resources
Experiment: Carbon Dioxide	In this experiment you will see how much carbon dioxide is expelled by the lungs.	Yes	<ul> <li>clear limewater - limewater needs to be prepared 24 hrs. beforehand, see instruction below.</li> </ul>
			<ul> <li>quart jar (needed for limewater preparation)</li> </ul>
			• tablespoon
			<ul> <li>CaO or lime (found in grocery stores, used fo pickling)</li> </ul>
			distilled water
			• 2 soda straws
			hand air pump
			• 2 baby-food jars
*Project: Lungs	In this project you will learn more about	No	an animal lung
the	the lungs.		<ul> <li>dissecting tools</li> </ul>

xperiment: In this experiment, you will compare		•	rubbing alcohol
the rate of evaporation of water and alcohol			water
		•	two cotton balls
		•	two baby-food jar lids
		•	a watch with second hand
		•	blackboard
Use this Special Project template to create your own assignment for this	N/A		N/A
	the rate of evaporation of water and alcohol  Use this Special Project template to	Use this Special Project template to N/A create your own assignment for this	the rate of evaporation of water and alcohol

#### UNIT 3: PLANT AND ANIMAL BEHAVIOR

Assignment	Summary	Video Demo	Supplies
Report: The Eye	In this project, you will learn about the structure and function of the eye.	No	<ul><li>pencil</li><li>paper</li></ul>
Report: The Ear	In this project, you will learn about the structure and function of the ear.	No	<ul><li>pencil</li><li>paper</li></ul>
*Report: Instincts	In this report, you will write about animal instincts.	No	research resources
*Experiment: Response	In this experiment you will use conditioning to teach a response to a goldfish.	No	<ul><li>several goldfish in bowls</li><li>fish food</li></ul>
*Experiment: Trial and Error	In this experiment you will observe how trial-and-error affects performance on a task.	No	<ul> <li>piece of card stock or heavy paper (10 cm x 10 cm)</li> <li>scissors</li> </ul>
*Report: Man's Influence	In this report, you will write about an extinct or endangered animal	No	research resources
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A

## **UNIT 4: MOLECULAR GENETICS**

Assignment	Summary	Video Demo	Supplies
*Project: Flower	In this project, you will dissect and	No	<ul> <li>magnifying glass</li> </ul>
Structure	examine the structure of a flower.		<ul> <li>toothpick</li> </ul>
			black paper or very dark material
			• fresh flower
			• plastic knife
*Project: Lima Bean	In this project, you will dissect and	No	<ul> <li>magnifying glass</li> </ul>
Embryo	examine the structure of a bean embryo.		<ul> <li>toothpick</li> </ul>
			black paper or very dark material
			• fresh flower
			• plastic knife
*Project: Mendel's Discovery	In this project, you will use your knowledge of inheritance to predict pea plant traits.	No	20 dried garden pea seeds
Experiment: Taste Gene Lab	In this experiment you will test whether you have a dominant or recessive gene for the chemical phenylthiocarbamide (PTC).	Yes	<ul> <li>a small trash bag or a can lined with a plastic bag (This is used to spit out the PTC.)</li> </ul>
			PTC taste paper strips.
	()		<ul> <li>a lifesaver mint (to get the taste out of your mouth after the experiment)</li> </ul>
*Project: Traits	In this project, you will compare the frequency of dominant and recessive traits in a sample population.	No	<ul> <li>14 people, who are not related to one another, to review</li> </ul>
*Experiment: Albinism	In this experiment you will test the	No	flat of soil or pots of soil
	frequency of albinism in corn and/or sorghum plants.		• seeds of corn, sorghum
*Report: Genetics	In this report you will investigate the benefits of genetic research.	No	research resources
Project: Pea Pod	In this project, you will observe the size of peas in a pod.	No	<ul> <li>1 large pea pod (not opened); Use only fully- developed pods. Beans will work but not as well.</li> </ul>
			a ruler marked in millimeters
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A

## UNIT 5: CHEMICHAL STRUCTURE AND CHANGE

Assignment	Summary	Video Demo	Supplies
Experiment: Solid, Liquid, and Gas	In this experiment you will examine the properties of solids, liquids, and gasses.	Yes	<ul> <li>a balloon</li> <li>a small block of wood (or a rock)</li> <li>a clean, square, plastic container or square baking dish</li> <li>a soda pop (save it to drink)</li> </ul>
Experiment: Copper lodide	In this experiment you will cause a chemical change and make a compound.	Yes	<ul> <li>a copper penny</li> <li>iodine solution from your medicine cabinet</li> <li>a cotton swab</li> <li>a small pan for heating the penny</li> <li>a hot plate or Bunsen burner for heating the penny</li> </ul>
Experiment: Calcium Carbonate	In this experiment, you will create a compound through a chemical change.	Yes	<ul> <li>a clear plastic disposable glass or test tube</li> <li>soda straw</li> <li>about 3 tablespoons of limewater</li> </ul>
Project: Water Molecule Model	In this project you will create a visual representation of a water molecule.	No	<ul><li>2 toothpicks</li><li>2 black Styrofoam balls and 1 white one</li></ul>
*Project: Atomic Number	In this project you will practice atomic mass and atomic mass number calculations.	No	N/A
Project: Use the Periodic Table	In this project you will practice using chemical symbols for elements.	No	N/A
*Project: Chart and Diagram	In this project you will pictorially represent an atom of helium and an atom of lithium.	No	<ul><li>pencil</li><li>paper</li></ul>
*Report: Chemical Discoveries	In this project, you will write about an important chemical discovery.	No	research resources
Experiment: Acid or Base?	In this experiment you will test for acids and bases using phenolphthalein.	Yes	•
*Project: From Memory	At the start of this unit you learned that all matter was made by God. In this project you will review Bible verses from the Book of John and the Book of Hebrews.	No	• Bible

*Project: Cause and Effect	Many cause and effect relationships are at work in chemistry. Something happens that brings about an effect. In the following exercise, you are to determine the cause and effect.	No	research resources
*Project: Chemical Symbols	In this project you will practice using chemical symbols.	No	a few friends
*Project: Discussion	You have learned a lot about chemistry and matter. In this project you will review what you know.	No	N/A
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A

#### **UNIT 6: LIGHT AND SOUND**

Assignment	Summary	Video Demo	Supplies
Experiment: Test Tube Tunes	In this experiment you will change the pitch of a sound by changing the volume of liquid in a test tube.	No	<ul><li>8 test tubes or soda-pop bottles</li><li>water</li></ul>
Project: Sound Vibrations	In this project you will use a tuning fork to see sound waves.	No	<ul> <li>a tuning fork</li> <li>a bowl of water (preferably a plastic container)</li> </ul>
Project: Light Waves	In this project you will observe how light is refracted.	No	<ul> <li>a penny</li> <li>a short, opaque cup</li> <li>a tabletop</li> <li>water</li> <li>a partner</li> </ul>
Project: Refracted Light	In this project, you will observe how refracted light can change the appearance of objects in water.	No	<ul> <li>a glass 1/2 full of water</li> <li>a coin of any type</li> <li>a pencil</li> </ul>
Project: Color Spectrum	In this experiment you will use a mirror and water to separate the colors in sunlight.	No	<ul> <li>1 clear glass dish</li> <li>water</li> <li>1 small rectangular mirror</li> </ul>
*Project: Create a Rainbow	In this project you will make your own rainbow.	No	<ul><li>a clear drinking glass</li><li>water</li><li>a white sheet of paper</li></ul>

Project: Color Wheel	In this experiment you will investigate what happens when all the colors of the spectrum are viewed at once.	No	<ul> <li>cardboard circle, about 5 inches in diameter</li> <li>white paper circle, the same size as the cardboard circle</li> <li>piece of string, about 4 feet long</li> <li>crayons: red, orange, yellow, green, blue, and violet</li> <li>glue or shellac, ruler, paste, and pencil</li> </ul>
Experiment: Subtractive Colors	In this experiment, you will create different colors using paper and cellophane and understand that objects absorb all colors except the color you see	No	<ul> <li>pieces of cloth: red, green, black, and white</li> <li>piece of red glass or red cellophane</li> </ul>
*Experiment: Mixing Colored Lights	In this experiment you will see what happens when different colors are absorbed and reflected back to your eye.	No	<ul> <li>3 flashlights</li> <li>red, green, and blue cellophane</li> <li>white wall or a sheet of white paper</li> </ul>
*Experiment: Mixing Colorants	In this experiment you will make new colors using the three primary colors, red, yellow, and blue.	No	<ul> <li>red, yellow, and blue dye or food coloring</li> <li>warm water</li> <li>8 clear plastic cups</li> </ul>
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A

## UNIT 7: MOTION AND ITS MEASUREMENT

Assignment	Summary	Video Demo	Supplies		
Experiment: Forces of Lifting and Pulling	In this experiment you will compare the amount of work done moving, lifting,	No	<ul> <li>1 spring scale, with a hook (The type of scale used for weighing fish is most suitable.)</li> </ul>		
	and pulling a box.		<ul> <li>A smaller spring scale may be used, but you will have to adjust the amount of weight in the box to less than a pound.</li> </ul>		
			<ul> <li>1 heavy box filled with something to make it weigh about 3 pounds (The box may be filled with wood or rocks.)</li> </ul>		
			If you do not have a larger spring scale, then fill a box to make it weigh a little less than a pound.		
*Project: Unscramble Activity	You have learned the definitions of several vocabulary words. In this project you will review these definitions.	No	N/A		
*Report: Horsepower and Watts	In this report you will learn more about James Watt or horsepower.	No	research resources		
*Experiment: Your Horsepower	In this experiment you will measure the work done by climbing stairs. You will then use this measurement to figure out your horsepower.	No	<ul><li>a watch with a second hand, or a stopwatch</li><li>access to a flight of stairs</li></ul>		
Experiment: The Law of Inertia	In this experiment you will test Newton's first Law of Motion.	No	<ul> <li>1-quart jar (an old mayonnaise jar that can be thrown away)</li> </ul>		
			<ul> <li>1 square piece of cardboard large enough to cover the top of the jar</li> </ul>		
			• 1 marble		
			<ul> <li>enough sand or dirt to make about 2 inches in the bottom of the jar (the sand keeps the jar from falling over when flicked or breaking when the marble drops into it)</li> </ul>		
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A		

## **UNIT 8: SPACESHIP EARTH**

Assignment	Summary	Video Demo	Supplies
*Experiment: Balloon Globe	In this experiment you will see how the earth's shape and axis affect the seasons.	No	one round balloon filled with air
Globe			a flashlight (a small penlight works best)
			<ul> <li>a square-shaped object, about 4 or 5 inches square</li> </ul>
			<ul> <li>2 small circles of paper (to be used for the north and south poles)</li> </ul>
			a small amount of glue
Experiment: Observing Shadows	In this experiment you will see how the angles of sunlight change as the earth orbits the sun.	No	<ul> <li>a large piece of brown wrapping paper or newspaper (about 4 feet by 8 feet); can be taped together</li> </ul>
			a black or dark brown crayon
			masking tape
*Project: Fact or Opinion	In this project you will identify statements as fact or opinion.	No	N/A
Experiment: Eclipses	In this experiment you will simulate both a solar and lunar eclipse.	No	a large ball about the size of a basketball to represent the earth
			<ul> <li>a small ball about the size of a tennis ball to represent the moon</li> </ul>
			a strong light of about 100 watts or more
			a method for darkening the room
*Report: Planets	You have learned that our solar system consists of the sun, eight planets, a dwarf planet, and their respective moons. In this report you will learn more about each planet.	No	research resources
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A

## UNIT 9: ASTRONOMY AND THE STARS

Assignment	Summary	Video Demo			Supplies
*Report: Great Astronomers	In this report, you will learn about important astronomers and their discoveries.	No		•	research resources
*Project: The Spectroscope	In this project, you will construct a spectroscope.	Yes		•	cardboard cylinder from the inside of a roll of paper towels
				•	piece of diffraction grating
				•	small ruler
				•	sheet of black construction paper
				•	scotch tape or masking tape
*Experiment: Spectrography	In this experiment you will use a spectroscope to view different spectra.	No		•	spectroscope
				•	lights of various types
*Experiment: Oil on Water	In this experiment you will use oil to make a spectrum.	No		•	medicine dropper
				•	water
				•	liquid black ink
				•	disposable, clear, plastic glass
				•	automotive motor oil
				•	tablespoon
Project: Betelgeuse and Aldebaran	In this project you will make new words from the letters in these star names.	No	N/A		
*Project: Constellations	In this project you will learn the stars that make up common constellations.	No		•	research resources
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A			N/A

#### UNIT 10: THE EARTH AND THE UNIVERSE

Assignment	Summary	Video Demo	Supplies
*Report: Biomes	in this report you will review the characteristics of the six terrestrial biomes.	No	N/A
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A

<sup>\*</sup> indicates an alternative assignment