

# 2017-2018 Science Supply List

General Science I

# **Table of Contents**

UNIT 1: WHAT IS SCIENCE?	1
UNIT 2: PERCEIVING THINGS	
UNIT 3: EARTH IN SPACE (PART 1)	
UNIT 4: EARTH IN SPACE (PART 2)	
UNIT 5: THE ATMOSPHERE	
UNIT 6: WEATHER	
UNIT 7: CLIMATE	3
UNIT 8: THE HUMAN ANATOMY (PART 1)	4
UNIT 9: THE HUMAN ANATOMY (PART 2)	4
UNIT 10: WORKING IN SCIENCE	4

#### UNIT 1: WHAT IS SCIENCE?

Assignment	Summary	Video Demo	Supplies
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A

#### **UNIT 2: PERCEIVING THINGS**

Assignment	Summary	Video Demo	Supplies
Experiment: Making Graphs	In this project, you will be designing three graphs based on information given to you in tables.	No	<ul> <li>graph paper</li> <li>pencil</li> <li>Microsoft® Excel®</li> </ul>
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A

MICROSOFT PRODUCT SCREENSHOT(S) USED WITH PERMISSION FROM MICROSOFT CORPORATION.

MICROSOFT EXCEL, IS A REGISTERED TRADEMARK OF MICROSOFT CORPORATION IN THE UNITED STATES AND/OR OTHER COUNTRIES.

©2017 Glynlyon, Inc.

## UNIT 3: EARTH IN SPACE (PART 1)

Assignment	Summary	Video Demo	Supplies
Experiment:	In this experiment, you will study	No	2 pieces of thin cardboard
Constellations	and emphasize the astronomical value and history of the Zodiac.		<ul> <li>pens and markers</li> </ul>
	•		paper fastener
			<ul> <li>a downloaded or printed copy of the chart located in the question section</li> </ul>
*Experiment:	In this investigation, you will build	No	• 13 cm by 8 cm by 1½ cm block of wood
Astrolabe	your own astrolabe like early astronomers did.		• 20 cm by 20 cm by 3 cm block of wood
			• 20 cm by 3 cm by 3 cm block of wood
			drinking straw
			• 15 cm piece of thread
			small metal washer
			• 1½ by 8 cm piece of tin (cut from tin can and tapered to sharp point at end)
			half-circle protractor
			full-circle protractor
			• 5 cm nail
			• 4 cm nail
			• glue
*Essay: Galileo	In this essay, you will use reference books to research the imprisonment of Galileo for his beliefs and write an 800 word report.	No	resource resources
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A

## UNIT 4: EARTH IN SPACE (PART 2)

Assignment	Summary	Video Demo	Supplies
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A

©2017 Glynlyon, Inc. 2

# UNIT 5: THE ATMOSPHERE

Assignment	Summary	Video Demo	Supplies
Experiment: The Greenhouse	In this investigation, you will create your own "greenhouse" to demonstrate the greenhouse effect. Then you will summarize the data you collect in a report.	Yes	<ul> <li>two shoe boxes</li> <li>sheet of clear plastic or pane of glass</li> <li>two thermometers</li> <li>watch or stop watch</li> </ul>
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A

#### **UNIT 6: WEATHER**

Assignment	Summary	Video Demo	Supplies
Experiment: Dew Point	In this investigation, you will attempt to determine the dew point of the surrounding air.	Yes	<ul> <li>shiny metal can</li> <li>ice cubes</li> <li>water</li> <li>thermometer</li> <li>stir rod or spoon</li> </ul>
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A

## **UNIT 7: CLIMATE**

Assignment	Summary	Video Demo	Supplies
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A

©2017 Glynlyon, Inc.

## UNIT 8: THE HUMAN ANATOMY (PART 1)

Assignment	Summary	Video Demo	Supplies
Experiment: Cheek Cells	This activity allows you to take a look at a few of your own cells.	Yes	<ul> <li>wooden splint</li> <li>iodine solution</li> <li>slide and cover slip</li> <li>microscope</li> <li>water</li> <li>tweezers</li> <li>eye dropper</li> </ul>
*Project: Human Brain	In this project, research some interesting aspect of the function of the brain and write a 500-word report on that feature.	No	research resources
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A

## UNIT 9: THE HUMAN ANATOMY (PART 2)

Assignment	Summary	Video Demo	Supplies
Experiment: Heart Rate	In this experiment, you will take your own pulse using both methods and determine how accurate each method is.	No	watch with a second hand
*Special Project	Use this Special Project template to create your own assignment for this unit.	N/A	N/A

#### **UNIT 10: WORKING IN SCIENCE**

Assignment	Summary	Video Demo	Supplies
Experiment: Red Celery	In this experiment, you will investigate to see is plants have a special pipeline that carries water from the roots to every cell in the plant.	No	<ul> <li>stalk of celery</li> <li>red food coloring</li> <li>half a glass of water</li> <li>sharp knife</li> <li>teaspoon</li> </ul>
*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

© 2017 Glynlyon, Inc. 4