Earth Science and Astronomy for the Grammar Stage

The authors of *The Well Trained Mind* say in their book that the goal of grammar stage science instruction is to "foster enthusiasm for science and to expose the child to basic facts about each field"¹. My goal in writing this curriculum was to provide a hands-on science curriculum that would challenge your student and instill a love of science at an early age. I also wanted to provide you with the tools to give your grammar stage student exposure to space and the Earth so that they will have a knowledge base for future studies. For this reason, I have included ongoing projects, experiments every week and narration pages.

I wrote this curriculum to be used in the grammar stage (2nd-3rd grade). It is designed to be done in 10-15 minute session 5 times a week or two 30 minute sessions twice a week. It's up to you to choose whether you will use the five day or two day a week schedule. Also, if you desire, you could set aside an hour a week to be your science day in which you do all the readings, narrations, and activities planned for the week. Please feel free to act as your student's scribe as you complete the narrations and experiments.

Student Workbook:

This teacher's guide was designed to be used in conjunction with the student workbook. It is sold separately and is critical to the success of this program. It contains all the pages you will need to complete the narrations, experiments and most of the projects. It also includes almost 50 pictures for you to use with the narration sheets. The student workbook gives you the tools to create a lasting memory of your studies along with your student.

Ongoing Projects:

The ongoing projects are designed to be done over several weeks. For earth science you will be making your own model of the planet Earth, recording the weather, making a volcano and so much more. For astronomy you will be making a map of the solar system, keeping a journal of what you see in the night sky, keeping a moon diary and other projects.

Experiments:

Experiments are easy to do, use common household items and they tie into what is being studied whenever possible. There may be more than one experiment scheduled in a week, but only one will be written up. This gives your child a beginning look at what the scientific method is and how a scientific test works. At this stage it is not necessary to

¹ Susan Wise Bauer & Jessie Wise, <u>The Well Trained Mind: A Guide to Classical Education at Home</u>, (W.W. Norton & Company, 1999) 375

ask your student to predict the outcome of the experiment as they have no knowledge base to determine what the answer should be. However, if your student enjoys predicting, you can feel free to let them do so. All the pages you need are included in the student workbook.

Generally, the experiment write-up page includes four sections, what we used, what we did, what happened and what I learned. The "what we used" section is for you to write the materials that you used when completing the experiment. The "what we did" section is for you to write a brief description of what you did for the experiment. The "what happened" section is for you to write down what your student observed during the experiment. Finally, the "what I learned" section is for you to write down what your student observed during the experiment. Finally, the "what I learned" section is for you to write down what your student observed during the experiment you can have your child draw what is there or you can take a picture and glue it in the box. At this point I recommend that you begin to have your student copy the information onto the experiment pages in their own writing.

Narrations:

The narration sheets are designed to be a record of what you have studied. They are to be completed after you have done the daily reading for a particular topic. I recommend that you have your student dictate their narration to you and then begin to have them copy it into their student workbook. If your student is having difficulty knowing what to say, you could ask; What was one thing you learned about ____? or What do you like the best about ____? Only expect one to two sentences. Then glue the picture of what you studied on the sheet and let your student color it (if your student is artistic you could let them draw this on their own). All the pages and pictures you need for the narrations are included in the student workbook. Review these pages monthly so that your student gets a review of what they have been learning.

Other Features:

- You will find vocabulary words scheduled throughout the curriculum. These are designed to be done orally and are completely optional. I have put together vocabulary cards that you can use to aid your student in recall. These can be found at the Elemental Science yahoo group.
- You will also find that before each unit I have included an overview of the study, a list of materials needed by week and a list of simple poems that you can use to help your child memorize. These poems are included as a resource for you to enhance your students learning.
- You will also find the "Want More?" boxes on each of the plan sheets. These are designed to give you ideas for more activities and for additional reading within the planned books.
- You will also notice that Day 5 of the 5 day schedule is usually planned to be rather light. This is so you can easily fit in additional activities or use the time for nature study. For nature study, I recommend using the *Handbook of Nature Study*.

Another option is to use day 5 to study the scientists of the Middle Ages. I have put together a book that you could use called *Great Scientists of the Middle Ages*, which is available for free download at <u>www.greatscientsseries.blogspot.com</u>.

- In the Appendix of this guide I have included the following...
 - Teacher Helps: This includes directions for projects, the constellation study and a scientist biography sheet.
 - Blank pages: These are blank versions of the narration pages and the experiment page in case your student wants to do more!

Be sure to visit the Elemental Science yahoo group for additional supplemental materials, such as vocabulary cards and additional templates that you can use for the various projects in this guide.

Quizzes:

After the appendix in this guide I have included quizzes that you can use every week. Although they are not essential, they are helpful in assessing how much your student is retaining or to use as a review of what you have studied during the past week. You can choose to give these orally or copy them for your student to fill out.

What if I have an older student? How do I include them?

If you want your older student to work along with your other students and you feel the resources are to "easy" for them. Simply use the following books instead...

- Usborne's Internet-linked Science Encyclopedia—not all of the topics are covered in this resource, but the articles are written at a higher level and contain more information
- Usborne's Book of Astronomy and Space
- Usborne's Encyclopedia of Planet Earth

Have your older child look up the corresponding section in their book and read it, then look up the websites if applicable. (I have included a topical index in this guide to aid you in this.) Next have them write about the topic. If you want more than just a simple narration, have them write a mini-report (one to two paragraphs) on a separate sheet and paste the picture to that. I would suggest that you let your older student do all their own writing for this program.

Special Considerations:

In writing this curriculum I ran into two problems with the books available for study. The first is Creation vs. Big Bang theory. I believe that God created the Earth, the Heavens and everything in it in seven days, but many books teach the Big Bang theory. I have endeavored to write each of my curriculums to be religiously neutral, but I find that when it come to earth science and astronomy it is nearly impossible, since your religious beliefs play into your belief of the origins of the Earth. So beware, depending on your beliefs, you made need to explain what you believe and why. The second problem is Pluto as a planet. You may remember that in August of 2006 Pluto was removed as a planet. The books that are currently in print don't reflect this change. I have added links to articles concerning the decision in this guide. I trust that you, as parent and teacher, will choose how to explain these differences to your student.

Final Thoughts:

As the author and publisher of this curriculum I encourage you to contact me with any questions or problems that you might have concerning Earth Science and Astronomy for the Grammar Stage. I will be more than happy to answer them as soon as I am able. You can email me at info@elementalscience.com. You may also get additional help at our yahoo group (<u>http://groups.yahoo.com/group/elemental_science/</u>). I hope that you will enjoy Earth Science and Astronomy for the Grammar Stage!

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Book List

I used the following books when planning this curriculum. The Usborne encyclopedias and the Kingfisher Young Knowledge books are essential and I recommend purchasing these. If you intend on performing the experiments listed you will need the Janice VanCleave books since all the experiments are from there. You could check these books out from the library, but you will need them for the 18 weeks, so keep that in mind.

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Books for Earth Science:

- Usborne First Encyclopedia of Our World
- Kingfisher's Young Knowledge Rocks and Fossils
- Janice VanCleave's Earth Science for Every Kid
- ➤ a library book on tornadoes and hurricanes

Books for Astronomy:

- Usborne First Encyclopedia of Space
- Kingfisher's Young Knowledge Solar System
- Janice VanCleave's Astronomy for Every Kid
- Usborne Spotter's Guide: The Night Sky
- Who Was Neil Armstrong (only need for 1 week)

Abbreviations used:

- JVC Earth Science—Janice VanCleave's Earth Science for Every Kid
- JVC Astronomy—Janice VanCleave's Astronomy for Every Kid
- SG—Student Workbook

Earth Science Scope and Sequence

Ongoing activities:

- Making a model Planet Earth
- Weather and Rain Gauge: For 4 weeks you will measure rain and record the weather.
- Rock Collection: Your student will make their own rock collection.
- Volcano Exploding: You and your student will make a model of a volcano and explode it.
- Narration Pages: Picture if possible and child's summary of what learned.
- Experiment Pages: Fill out an experiment page once a week for the experiment performed.
- Vocabulary

Books used:

- > Usborne First Encyclopedia of Our World
- Kingfisher's Young Knowledge Rocks and Fossils
- > Janice VanCleave's Earth Science for Every Kid

Sequence for Study:

- Week 1&2—Earth & Moon
- Week 3—Seasons & Weather
- Week 4&5—Natural Disasters
- Week 6—Mountains & Rivers
- Week 7—Oceans
- Week 8—Biomes
- Week 9—Underground
- Week 10-13—Rocks
- Week 14-16—Fossils
- Week 17 & 18—Caring for Earth

Earth Science Materials at a Glance

Week 1	2 thermometers, 2 plastic bags, one large, one small both with twist ties, flour and water, newspaper, balloon, globe	
Week 2	2 eggs (1 raw, 1 hard-boiled), marking pen, paint(blue, green	
	& brown), table, flashlight, dark shirt, hand-mirror	
Week 3	Plastic Water Bottle, Duck Tape, Sharpie marking pen, Small	
	marbles or rocks, Ruler	
Week 4	Aluminum pan, Play sand or dirt, Small play houses and	
Week 4	people	
	2-2 liter soda bottles, Duct tape, Scissors, Pencil, Paper	
Week 5	towels, ruler, Old aluminum pan (at least 9x13), Small bottle	
	(about 20 cm tall), Homemade salt dough or modeling clay	
	Paints-brown and red, Optional—small sticks and lichens to	
	decorate, Baking soda, Liquid dish soap, Red and yellow food	
Week 6	coloring, Vinegar, Freezer with a wire rack, Square cake pan,	
	A brick	
Week 7	Blue food coloring, 2 clear drinking glasses, 2 coffee cups, 1	
	liter jar, Eyedropper, Ice	
Week 8	**No experiment this week **	
Week 9	Epsom salts, 2 small baby food jars, Cotton string, Scissors, 2	
WEEK 9	washers, Spoon, ruler, paper	
Week 10	Pencil, Half empty toothpaste tube	
Week 11	3 seashells, vinegar, glass	
Week 12	20 flat toothpicks, Book	
Week 13	Sponge, bar of soap	
Week 14	Cake pan, Rock about the size of your fist	
W. 1 15	Paper plate, Paper cup, Modeling clay, Seashell, Petroleum	
Week 15	jelly, Plaster of Paris, Plastic spoon	
	Measuring cup, Epsom salts, Measuring spoon, Scissors,	
Week 16	Black construction paper, Lid from a large jar	
Week 17	Chalk, Vinegar, Glass	
Week 18	*No Experiment this week*	

Earth Science Lesson Plans Week 1

Day 1	Day 2	Day 3	Day 4	Day 5
Usborne Our World Pg. 4-5 Our planet	Experiment for Write-Up:	Usborne Our World Pg. 6-7 What's in Space	Usborne Our World Pg. 8-9 Moon	 Begin your model of planet Earth Finish other
Narration Sheet (SG pg. 21) Picture (SG pg. 89)	<i>Cold 'n Hot</i> (SG pg. 55)	Narration Sheet (SG pg. 21)	Narration Sheet (SG pg. 21) Picture (SG pg. 89)	 activities Do the Internet Quick-links from Usborne for the week
Introduce Vocabulary			Give Earth Science Week 1 Quiz	

Narration Sheet: As you go through the week you will be doing narrations after you read a section. If they have trouble getting their thoughts out, ask questions like... What was your favorite part about _____? What is one thing you learned today about _____? Expect 1-2 sentences a day. When they are finished have them color the picture.

Vocabulary:

• Space-the region beyond the atmosphere of Earth

Materials needed this week:

- 2 thermometers
- 2 plastic bags, one large, one small both with twist ties
- Flour and water
- Newspaper
- Balloon
- globe

Experiment for Write-up (Day 2): Cold 'n Hot

See *JVC Earth Science* pg. 126-127 for directions. This experiment will help your child to understand how the Earth's temperature remains constant.

Model of Planet Earth (Day 5): This week you will make your model of planet Earth. See the following page for instructions.

- Want More?
- Make a model moon to go with your earth

Earth Science Lesson Plans Week 1 (2-day)

	Day 1	Day 2
Readings	Usborne Our World Pg. 4-5 Our planet	Usborne Our World Pg. 6-7 What's in Space & Pg. 8-9 Moon
$\Delta CHVIV = (N_T n \sigma X Y) \lambda F V neriment for Write-1 n'$		Narration Sheet (SG pg. 21) Picture (SG pg. 89)
Additional Activities	Begin your model of planet Earth & Do the Internet Quick-links from Usborne for the week	
Additional Assignments	Introduce Vocabulary & Look for the Vocabulary in your Reading	Oral Vocabulary Test & Give Earth Science Week 1 Quiz

Narration Sheet: As you go through the week you will be doing narrations after you read a section. If they have trouble getting their thoughts out, ask questions like... What was your favorite part about _____? What is one thing you learned today about _____? Expect 1-2 sentences a day. When they are finished have them color the picture.

Vocabulary:

• Space—the region beyond the atmosphere of Earth

Materials needed this week:

- 2 thermometers
- 2 plastic bags, one large, one small both with twist ties
- Flour and water
- Newspaper
- Balloon
- globe

Experiment for Write-up (Day 1): Cold 'n Hot

See *JVC Earth Science* pg. 126-127 for directions. This experiment will help your child to understand how the Earth's temperature remains constant.

Model of Planet Earth: This week you will make your model of planet Earth. See the following page for instructions.

Want More?

• Make a model moon to go with your earth

Directions for Model Planet Earth

Materials Used:

- Balloon
- Newspaper
- Flour
- Water
- Salt
- Globe
- Paint (blue, green, brown)

Recipe for Paste:

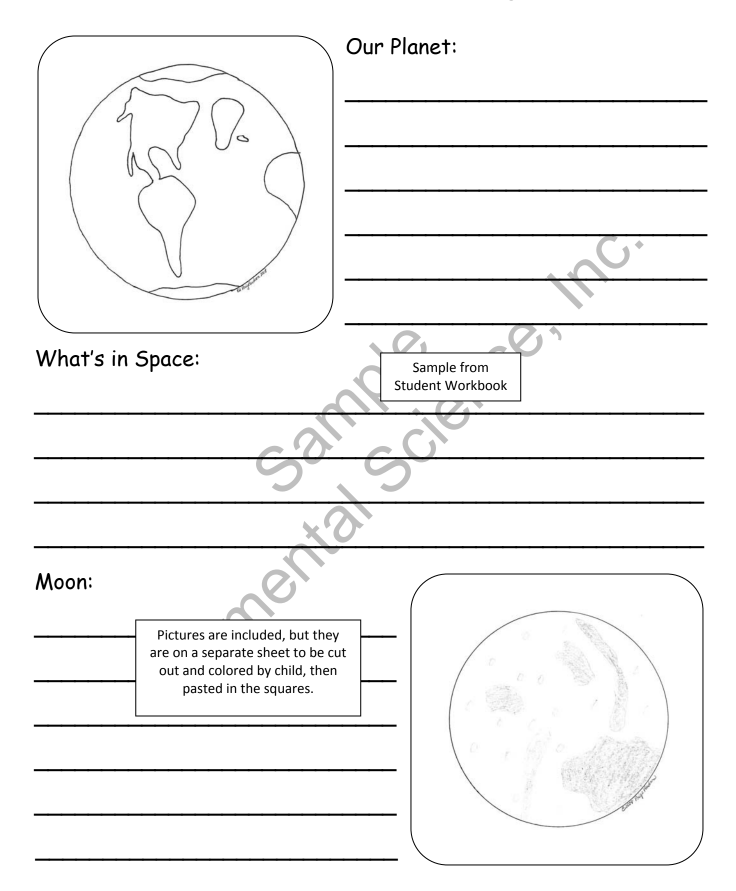
Mix one part flour with about 2 parts of water until you get a consistency like thick glue. Add more water or flour as necessary. Mix well to get out all the bumps. Add a few tablespoons of salt to help prevent mold!

Directions:

- 1. Blow up the balloon
- 2. Tear Newspaper into strips
- 3. Make the paste
- 4. Dip strips in to paste and put one layer on the balloon
- 5. Add a second layer, as you do this be sure to look the globe and add any topographical features (ie. Mountains)
- 6. Let Dry
- 7. Once dry, pop the balloon
- 8. Paint your planet using the globe as a guide

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My Planet Earth Model A picture of my model Sample from Student Workbook What I learned...



Earth Science Narration Page

Name: _____

Date: _____

Cold 'n Hot: How does the Earth's heat level remain constant?

What we used			
	Sample from Student Workbook		
What we did		$\langle \rangle$	<u>O</u>
	0	0.5	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	6	
	<u> </u>		
What hannanad		▼	
What happened		<b>Results Chart</b>	
	-	Thermometer	Free
	_	in a Bag	Thermometer
	Initial		
	Temperature		
	- Temperature		
	after 30 min. in		
	the sun		
	– Temperature		
	after 30 min. in		
	a dark closet		
	_		

What I learned...

#### Earth Science Week 1

- 1. True or False: The Earth is made up of rock and metal.
- 2. The atmosphere helps protect us from the _____ heat and light. Moon's Sun's stars • 3. The moon has _____ air. a lot of some no 4. What is the most interesting thing you learned this week?

# Astronomy Scope and Sequence (18 weeks)

#### Ongoing activities:

- Map of the Solar System: As you study a part of the solar system you will put it on the map
- Night Sky Diary: When you observe the night sky use these sheets, at the end of the study put them together in a mini-book
- Moon Diary: For 29 days you will observe the changes in the moon every night, if possible
- Scientist Biography
- Narration Pages: Picture if possible and child's summary of what learned
- Vocabulary

#### Books used:

- ➤ Usborne First Encyclopedia of Space
- Kingfisher's Young Knowledge Solar System
- Janice VanCleave's Astronomy for Every Kid
- ➤ Usborne Spotter's Guide: The Night Sky
- > Who Was Neil Armstrong (or another book about Neil Armstrong from the library)

#### Sequence for Study:

- Week 1-12 Solar System:
  - ≻ Sun
  - ➤ Mercury
  - > Venus
  - > Earth
  - ➤ Moon
  - > Mars
  - > Jupiter
  - > Saturn
  - ➢ Uranus
  - > Neptune
  - > Pluto
  - Asteroids, Meteors, Comets
- Week 13-15 Stars
- Week 16-17 Seeing into space and space travel
- Week 18 Scientist biography

# Astronomy Materials at a Glance

Week 1	2 thermometers, Desk lamp, yardstick		
Week 2	Clear, plastic ballpoint pen		
Week 3	Desk lamp, Pencil		
Week 4	2 thermometers, 1 jar with lid tall enough to hold one of the thermometers		
Week 5	String and ruler, Metal washer, Scissors, Paper, Masking tape, Book		
Week 6	2 thermometers		
Week 7	Wide mouthed jar, Tea bag, Pencil		
Week 8	Tape, Ruler, White poster board, Black marker, Straight pin, Scissors, pencil, glue		
Week 9	Desk lamp, 2 thermometers, Ruler, Construction paper, one black & one white, 2 empty metal cans, Scissors, tape		
Week 10	2 clear drinking cups, 2 pennies, 2 grape-sized pieces of modeling clay		
Week 11	Yardstick, Ruler, Modeling clay		
Week 12	Curling ribbon(about 3 feet long), Tennis ball, Straight pin, Foil, Newspaper, Carbon paper, Typing paper, 1 golf ball		
Week 13	Aluminum foil, Flashlight, Glass bowl, Pencil		
Week 14	Shoe box, Black construction paper, Flashlight, Nail or straight pin, Tape and Scissors		
Week 15	Planetarium, Flashlight, Black Construction paper		
Week 16	White paper-3 sheets, Tape, Desk lamp, Scissors		
Week 17	2 thermometers, 2 glasses, Aluminum foil, Rubber glove, Desk lamp, Cotton handkerchief		
Week 18	Liquid cooking oil, 1 clear glass, Eye dropper, Water, Rubbing alcohol		
Elen			

# Astronomy Lesson Plans Week 12

Day 1	Day 2	Day 3	Day 4	Day 5
Usborne Space Pg. 42-43 Bits & Pieces	Usborne Spotter's Guide Pg. 44-45 Comets & Asteroids	Usborne Spotter's Guide Pg. 50-51 Meteors	Experiment for Write-Up:	<ul> <li>Review what you have learned about</li> </ul>
Narration Sheet (SG pg. 48) Picture (SG pg. 107)	Make a comet ( <i>directions are</i> <i>below</i> ) Narration in SG on pg. 48	Narration Sheet (SG pg. 48) Picture (SG pg. 107)	Plop (SG pg. 82)	<ul> <li>Give Astronomy Week 12 Quiz</li> </ul>
Introduce Vocabulary	Review Vocabulary daily and look for it in your readings			

Narration Sheet: As you go through the following weeks you will be doing narrations after you read each section. If they have trouble getting their thoughts out, ask questions like... What was your favorite part about _____? What is one thing you learned today about _____? Expect 1-2 sentences a day. When they are finished have them color the picture.

#### **Vocabulary:**

• Meteor—a meteoroid that burns up in the planet's atmosphere, also called a shooting star.

**Directions for Making a Comet (Day 2):** Cut curling ribbon in lengths, curl them and tie them together at one end. Pin the tied end of the ribbon onto the tennis ball using the straight

#### Want More?

 Draw a comet on black paper using a white crayon. Then use silver glitter to decorate it.

pins. Cut a piece of foil, about 7" x 7" and cover the ball allowing the comet's tail (ribbon) to come out through the foil. You can now play with your comet! Put a picture of your comet on the narration page, SG pg. 48.

#### Experiment for Write-up (Day 4): Plop

See *JVC Astronomy* pg. 116-117 for directions. This experiment will help your child to determine how craters are formed by falling meteorites.

#### Materials Needed This Week:

- Curling ribbon(about 3 feet long)
- Tennis ball
- Straight pin
- Foil
- Newspaper
- Carbon paper
- Typing paper
- 1 golf ball

# Astronomy Lesson Plans Week 12 (2-day)

	Day 1	Day 2	
Readings	Usborne Space Pg. 42-43 Bits & Pieces	Usborne Spotter's Guide Pg. 44-45 Comets & Asteroids, & Pg. 50-51 Meteors	
Activity	Narration Sheet (SG pg. 48) Picture (SG pg. 107) & Experiment for Write-Up: <i>Plop</i> (SG pg. 82)	Make a comet (directions are below) & Narration Sheet (SG pg. 48) Picture (SG pg. 107)	
Additional AssignmentsIntroduce Vocabulary & Look for th Vocabulary in your Reading		Oral Vocabulary Test & Give Astronomy Week 12 Quiz	

Narration Sheet: As you go through the following weeks you will be doing narrations after you read each section. If they have trouble getting their thoughts out, ask questions like... What was your favorite part about _____? What is one thing you learned today about _____? Expect 1-2 sentences a day. When they are finished have them color the picture.

#### Vocabulary:

• Meteor—a meteoroid that burns up in the planet's atmosphere, also called a shooting star.

#### Directions for Making a Comet (Day 2): Cut curling ribbon in

lengths, curl them and tie them together at one end. Pin the tied end of the ribbon onto the tennis ball using the straight

#### Want More?

 Draw a comet on black paper using a white crayon. Then use silver glitter to decorate it.

pins. Cut a piece of foil, about 7" x 7" and cover the ball allowing the comet's tail (ribbon) to come out through the foil. You can now play with your comet! Put a picture of your comet on the narration page, SG pg. 48.

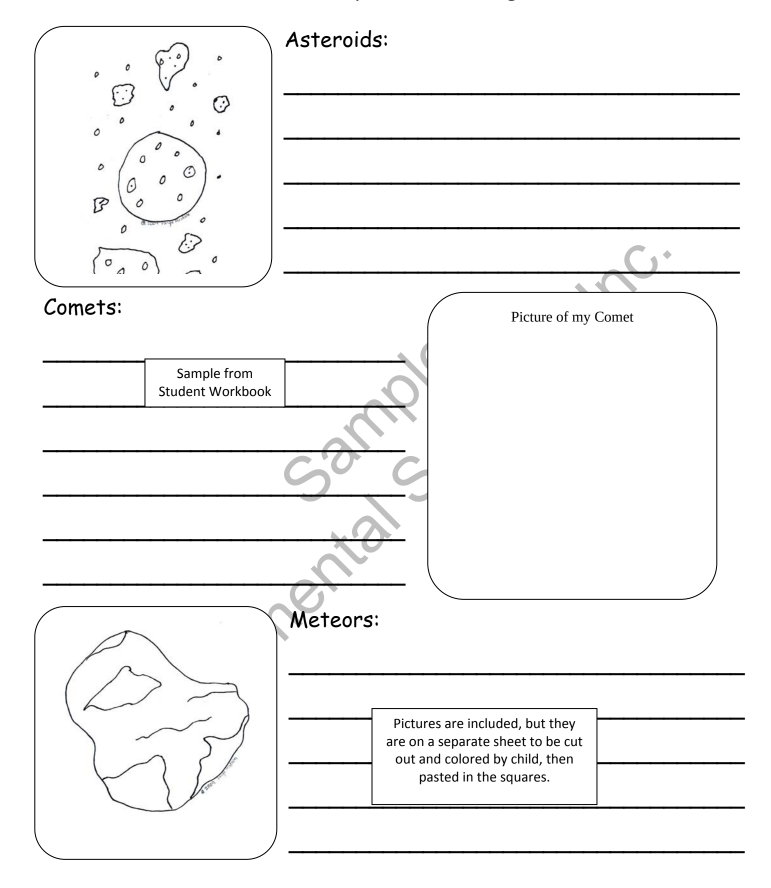
#### Experiment for Write-up (Day 1): *Plop*

See *JVC Astronomy* pg. 116-117 for directions. This experiment will help your child to determine how craters are formed by falling meteorites.

#### Materials Needed This Week:

- Curling ribbon(about 3 feet long)
- Tennis ball
- Straight pin
- Foil
- Newspaper
- Carbon paper
- Typing paper
- 1 golf ball

# Astronomy Narration Page



Name:	
Date:	
Plop: How are craters formed?	Sample from Student Workbook
What we used	
What we did	C • •
	10
	<b>*</b>
Paper on hard floor What happened	
S S	
What I learned	
Paper on top of newspaper	

Circle the right answer:

- True or False. Meteorites are dust or small chunks of rock in orbit around the Sun.
- 2. True or False. Comets are large balls of cotton and sand.

3.	Meteors are also called			
	really cool	shooting stars	planets	
4.	What is the most intere	esting thing you learned	this week?	
		5.5		
	Eler			