



# Knowledge Box Central

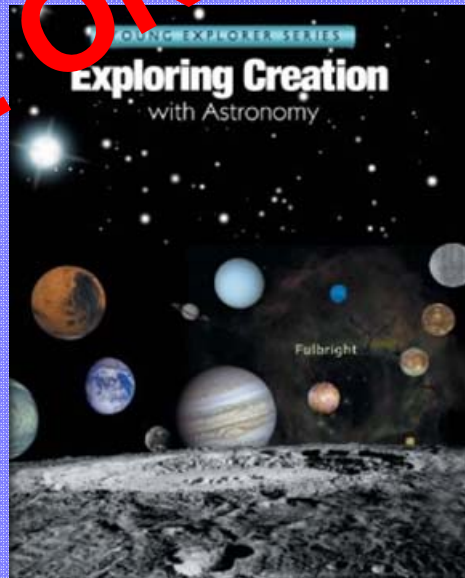
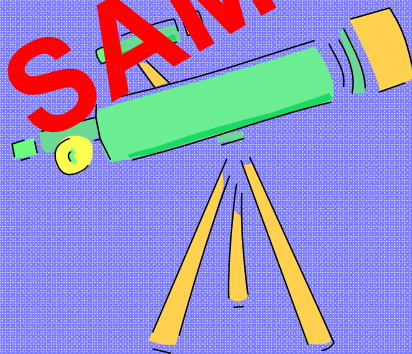
[www.knowledgeboxcentral.com](http://www.knowledgeboxcentral.com)  
All materials copyrighted 2007

YOU CHOOSE!

Print in **Color OR Black & White.**

Both formats are included!  
The **Black & White** version still has colored pictures for some booklets, due to the fact that they are for games or identification purposes.

## Welcome to our “Exploring Creation With Astronomy” Lapbook (Lessons 1–6)

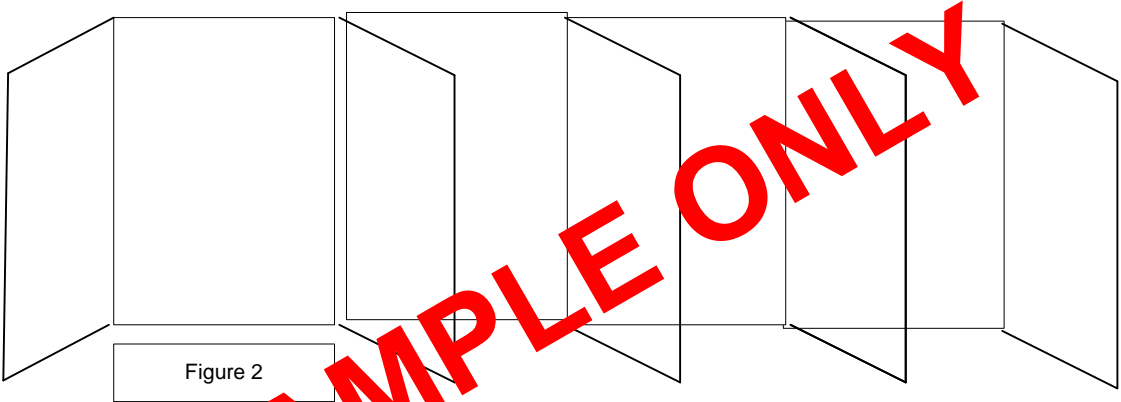
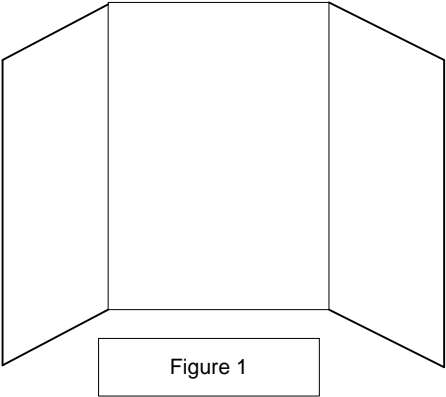


This lapbook has been specifically designed for use with the book, “Exploring Creation with Astronomy” by Jeannie Fulbright and Apologia Science.

This lapbook covers Lessons 1-6, and lessons 7-14 are covered in a separate lapbook.

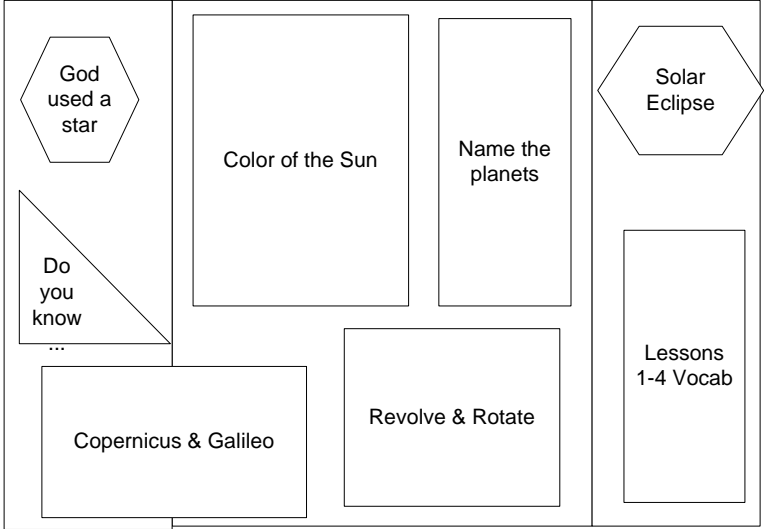
However, it could be used with other studies of Astronomy.

You will need 4 folders of any color. Take each one and fold both sides toward the original middle fold and make firm creases on these folds (Figure 1). Then glue (and staple if needed) the backs of the small flaps together (Figure 2).

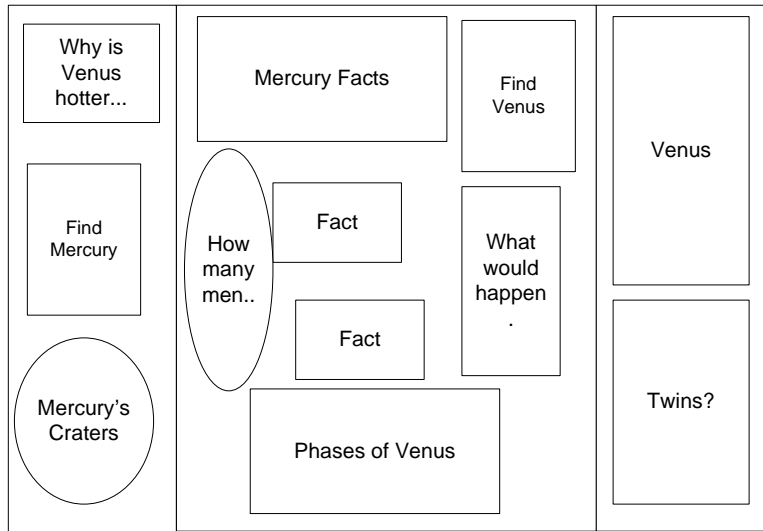


This is the "Layout" for your lapbook. The shapes are not exact on the layout, but you will get the idea of where each booklet should go inside your lapbook.

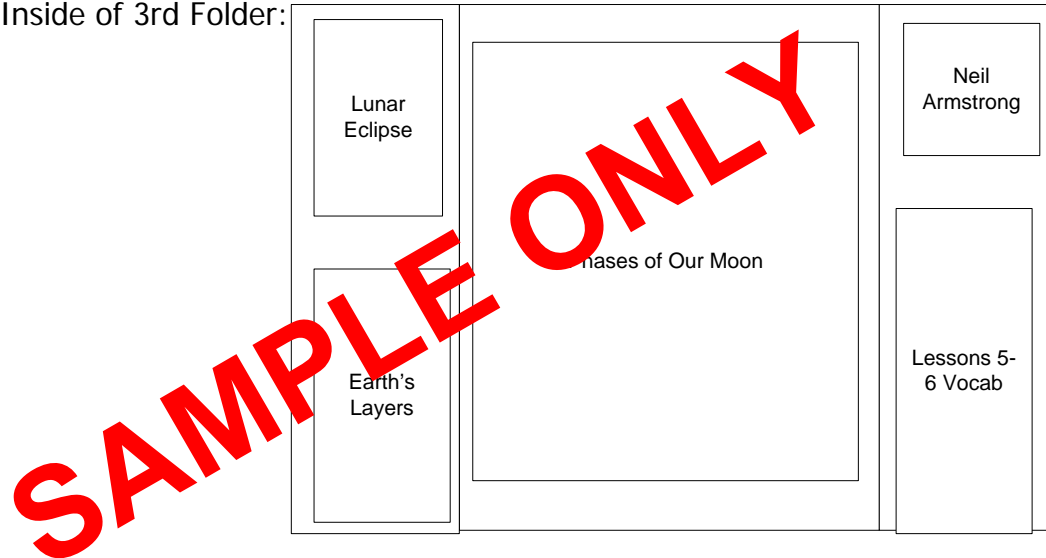
Inside of 1<sup>st</sup> Folder:



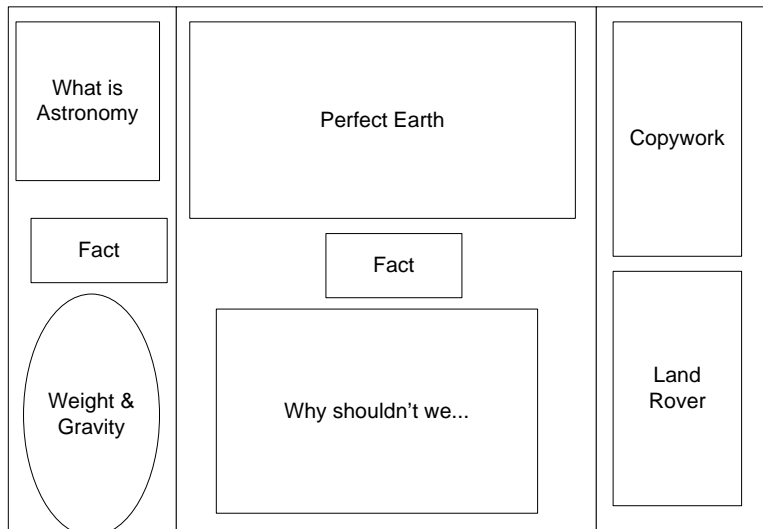
Inside of 2nd Folder:



Inside of 3rd Folder:



Inside of 4th Folder:



We have added pictures of a completed lapbook!!!  
This should help in figuring out how to assemble  
the booklets and then how to put it all together!



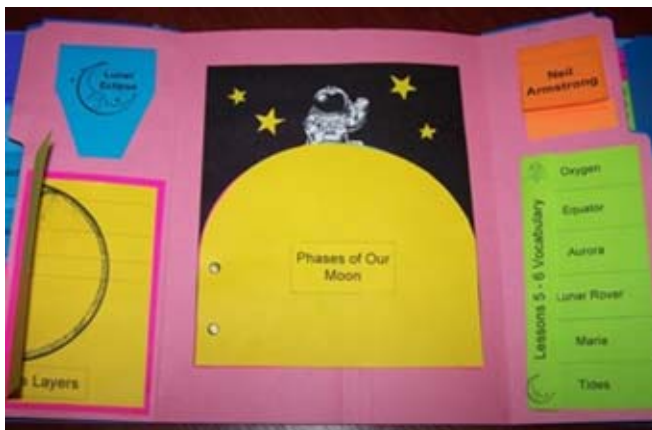
Completed  
Lapbook



1<sup>st</sup> Folder



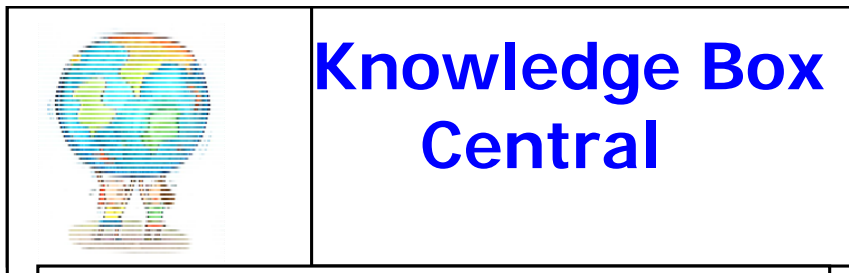
2<sup>nd</sup> Folder



3<sup>rd</sup> Folder



4<sup>th</sup> Folder



# Knowledge Box Central

[www.knowledgeboxcentral.com](http://www.knowledgeboxcentral.com)  
All materials copyrighted 2007

## Exploring Creation With Astronomy *Lessons 1 - 6* **Lapbook Assembly Guide**

### *Inside of 1<sup>st</sup> Folder:*

1. “God used a star” Booklet: Cut out along the outer black lines, and fold in the center, so that the title is on the front.
2. “Do you know..” Booklet: Cut out along the outer black lines, and fold in the center, so that the title is on the front.
3. Copernicus & Galileo Booklet: Cut out along the outer black line edges. Then, fold along the center vertical line, so that the words are on the outside. Now, cut along the vertical line that runs between the 2 names on the front. This line only goes to the fold. You will place this booklet in a fold. See picture:



4. Color of the Sun Booklet: Cut out along the outer black line edges of the booklet and also of the sun shape (with the title on it). The sun shape will be on cardstock. Fold along each of the 2 dotted vertical lines, so that the edges meet each other in the center. Glue the sun on ONLY ONE SIDE of the booklet – where the curved line is. See picture:



5. Name the Planets Booklet: Cut out along the outer black line edges. Now, glue to a piece of paper that is slightly larger and of a different color, creating a small border all the way around.
6. Revolve & Rotate Booklet: Cut out along the outer black line edges. Then, fold along the center vertical line, creating a “pocket.” Glue only the outer edge and bottom edge of this pocket, so that there is an opening at the top, where you will place the sun and earth shapes. On cardstock, you will have the sun and earth shapes. Cut them out, and place them into the pocket. See picture:





*Exploring Creation with Astronomy*  
*Lessons 1 - 6*  
**Lapbook Student Instruction Guide**

Here, you'll find information to supplement your study. Jeannie Fulbright's book is so wonderfully filled with knowledge and wisdom. All of the information needed to complete all of the booklets can be found on the pages of her book. Below, I will tell you which pages hold specific "answers." Also, you'll find many other sites listed, where you may want to go for extra information, coloring pages, games, crafts, and ideas to extend your study.

I have been questioned as to why I merely give you the page numbers for the answers instead of the answers themselves. If I were to give you ONLY the answers, then there would be no need for you to have Jeannie's awesome book...right? Also, this will require the parent to actually read the book as well, which was Jeannie's intent from the beginning. So, I hope that you understand my decision to not "just give the answers." It really is a calculated plan on mine and Jeannie's part.

**Lesson 1 :**

- What is Astronomy Booklet: This is a big word. Do you know what it means? Write the definition here, and color the picture on the outside of the booklet.
- Star as a Sign Booklet: Do you remember the story about the birth of Jesus? God used a star as a special sign that night. Write about it here.
- Name the Planets Booklet: Do you know the names of all of the planets? How about the order of them, starting with the closest to the sun? Try to write them all here, in order.
- Copernicus & Galileo Booklet: These men had amazing ideas about our solar system many years ago. Tell about each one and what they believed.
- Lessons 1-4 Vocabulary Booklet: This booklet contains words that you are learning. During lessons 1, 2, 3, and 4, you will write definitions inside this booklet.
- Copywork Booklet: When you look at the sky and think about its awesome qualities, it is obvious that God is truly Almighty. This verse from Psalms will help you to remember. Use your best penmanship to copy the words into your booklet.

**Lesson 2:**

- Lessons 1-4 Vocabulary Booklet: This booklet contains words that you are learning. During lessons 1, 2, 3, and 4, you will write definitions inside this booklet.
- Why Should We Not Stare... Booklet : Did you know that your eyes can be damaged by looking directly at the sun? Why is this? Explain in this booklet.
- Revolve & Rotate Booklet : Do you know the difference between "revolve" and "rotate?" They are very similar...yet very different and important in astronomy. Use the cut-outs of the sun and earth to demonstrate and explain the differences between these two words.
- Color of the Sun Booklet :What color is the sun? The REAL answer may surprise you! Write the answer here, and color the picture of the sun on the front of the booklet.
- What Shines Brighter... Booklet : Even though the sun shines amazingly bright...there is something that shines even brighter. Do you know what it is?
- Solar Eclipse Booklet : Have you ever looked up toward the sun during the day....and it wasn't there? Explain how this can happen.



## Knowledge Box Central

[www.knowledgeboxcentral.com](http://www.knowledgeboxcentral.com)  
All materials copyrighted 2007

### *Exploring Creation With Astronomy* *Lessons 1 – 6 Lapbook* **Teacher's Guide**

Here, you'll find information to supplement your study. Jeannie Fulbright's book is so wonderfully filled with knowledge and wisdom. All of the information needed to complete all of the booklets can be found on the pages of her book. Below, I will tell you which pages hold specific "answers." Also, you'll find many other sites listed, where you may want to go for extra information, coloring pages, games, crafts, and ideas to extend your study.

#### **Lesson 1 :**

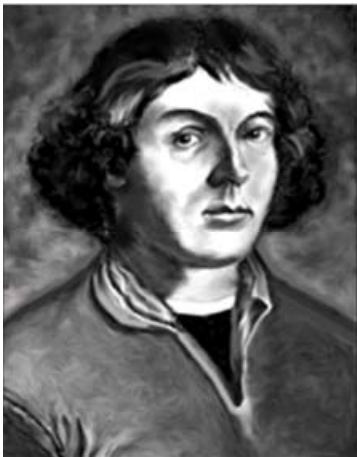
- What is Astronomy Booklet: Answer on page 2
- Star as a Sign Booklet: Answer on page 4
- Name the Planets Booklet: Answer on pages 5-6
- Copernicus & Galileo Booklet: Answers on page 7
- Lessons 1-4 Vocabulary Booklet: Answers throughout all 4 Lessons
- Copywork Booklet

#### **Additional Resources for Lesson 1:**

- \* Information about Copernicus and his theories: <http://csep10.phys.utk.edu/astr161/lect/retrograde/copernican.html>
- \* Short biography about Galileo: <http://www.lucidcafe.com/library/96feb/galileo.html>
- \* Enchanted Learning's Zoom site: <http://www.enchantedlearning.com/subjects/astronomy/planets/>
- \* Astronomy Word Search: [http://www.space.gc.ca/asc/eng/kidspace/games/find-a-word\\_astronomy.asp](http://www.space.gc.ca/asc/eng/kidspace/games/find-a-word_astronomy.asp)

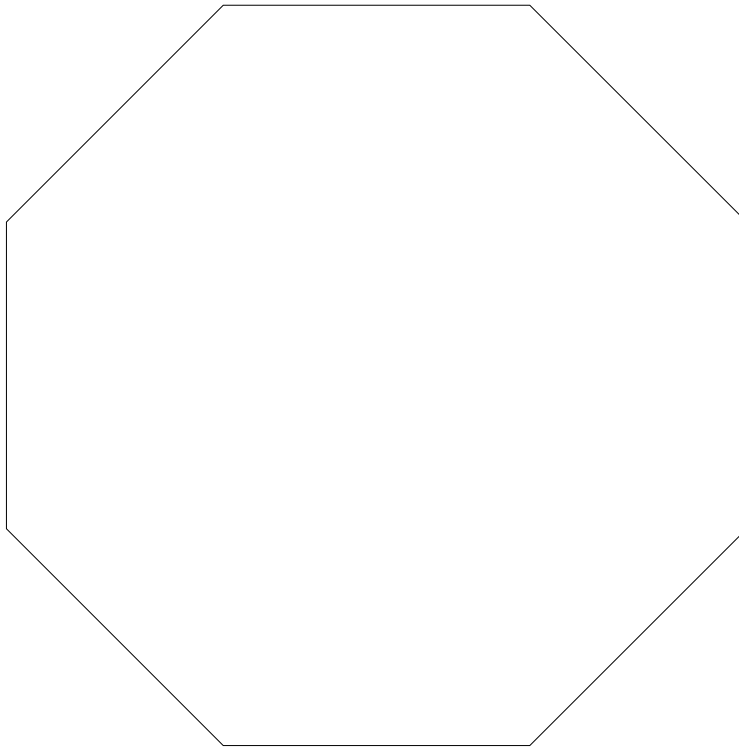
**SAMPLE ONLY**

Nicolas  
Copernicus

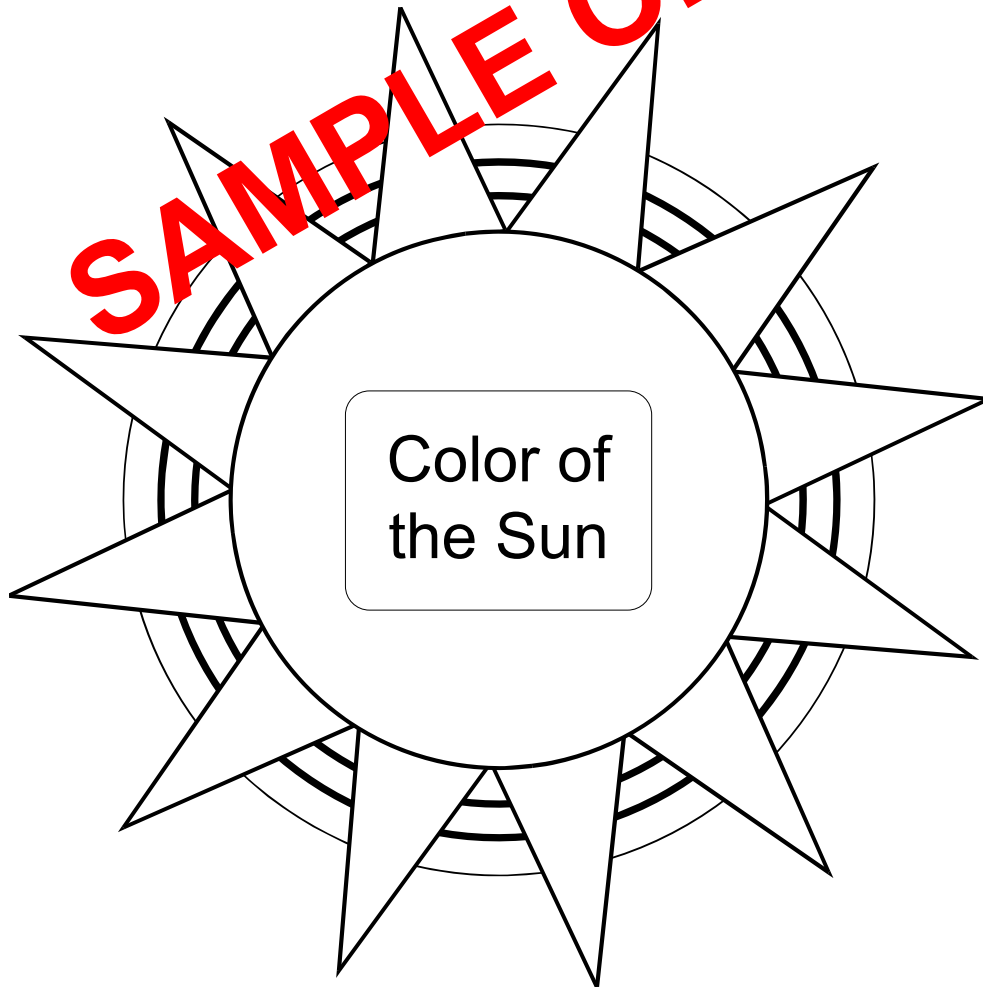


Galileo





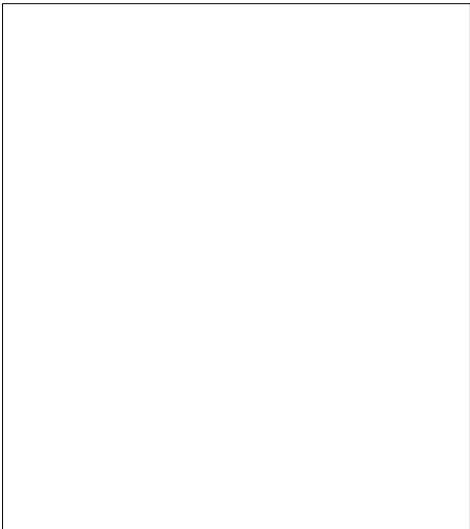
**SAMPLE ONLY**



Color of  
the Sun

“Color of the Sun” booklet – sun with title is on previous page.

**SAMPLE ONLY**



<p><b>Name of spaceship</b></p>	<p><b>Neil Armstrong</b></p>	<p><b>Date of 1<sup>st</sup> steps on the moon</b></p>
-------------------------------------	----------------------------------	--

<p><b>Neil Armstrong</b></p>
----------------------------------

**SAMPLE ONLY**