

Grades 2-7

Astronomy and Space

Learning Lapbook with Study Suide



A Journey Through Learning www.ajourneythroughlearning.com

Authors-Paula Winget and Nancy Fileccia Copyright © 2009 A Journey Through Learning

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Things to Know



Folds-Labeled with a small line to show where the fold is and the words "hamburger fold" or "hotdog fold."

Dotted Lines-These are the cutting lines

Accordion Fold-This fold is like making a paper fan. Fold on the first line so that title is on top. urp verand fold on next line so that title is on top again. Turn over again and fold again on the next line so that title in top Continue until all folds are done.

Cover Labels-Most of the booklets that are folded look nicer with a label on top instead fiust a bank space. They will be labeled "cover label."

So where do the mini-bookless go

A shape-coded and labeled KEY is included. This key shows you where all of the mini-booklets go in each folder. Keep this page handy! You'll also be at the top of the mini-booklet pages another graphic that shows once again where to place the booklet in each folder. So there are TWO ways to see where to place the booklet we made it easy! You won't get lost.

Lapbook As embly Choices

(see photos on low to it of and glue your folders together)

The ecomplem using Zip Dry Glue.

Choice #1 -Do not glue year for ars together until you have completely finished all three folders. It is easier to work with one form instead of two or three glued together.

Choice #2 - Que all of volume ders together before beginning. Some children like to see the entire project as the project as the project as the project as the project are completely up to you and your child!

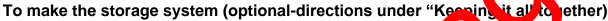
How Long Does it Take to Complete the Lapbook?

Doing a study guide page and mini-booklet a day, a 3-folder lapbook takes about one month to complete. However, you can expand the study portion and make it last as long as you like! That's the beauty of homeschooling! Do it YOUR way!

How It All Goes Together

What you need to get started

- *A printed copy of the lapbook by A Journey Through Learning
- *3 colored file folders
- *Scissors
- *Glue
- *Hole puncher
- *Brads
- *Stapler



- *Duct tape (preferably at least two different colors but not necessary
- *One 3-ring binder

Sudy Choi es

Choice #1- Read the first page of the study guide. Then use the internet and fun children's books to learn more about he topic that is covered in that study guide. For instance-our Americar Indians capbook has a study guide page about Geronimo. Dig into Geronimo. There are probably lots of interesting things to learn about him that the study guide does not cover. Spend a day on Geronimo or spend a weekland page you take for the lapbook is completely up to you. When your child has completed studying that particular topic, it will be time to do the minipooklet for that topic. The mini-booklet patterns are found right after the study guide page that it goes with. Or, your child might want to do the minibooklet before he/she delves deeper into the subject. Once again, the order is completely up to you and your child.

Choice #2- Read only the study guide page and do the mini-booklet that goes with it. The mini-booklet patterns are found right after the study guide page that it goes with. You may choose to do one study guide/mini-booklet per day, two per day, two per week, etc. It doesn't matter. The pace is completely up to you. At one per day, it will take about a month to complete a 3 folder lapbook.

Tips and tricks to go the extra mile!

Supplies Need:

½ inch three-ring binder

5 tabs (if you are using our copywork and/or notebooking pages, you will need to have 7 tabs. Label with copywork and notebooking)

Quart size baggies

Duct tape

Your study guide and mini-booklets pages

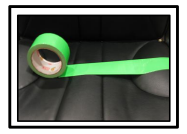
Office supplies-glue, scissors, brads, stapler, pencils, cryos, and ribbon (if needed)

- 1. Label your tabs: Study Guide, Book Log, NICK Tography Reports, Outlines (Copywork and Notebooking, if using these).
- 2. Make copies of NICK notes and outline forms and put them behind the tabs. Your child can use either the NICK notes orm (easier) or the outline form (a bit harder) after any of the study guide. These serve as a good review of the material in the study guide.
- 3. Hole punch your study guide and mini-booklets sheets and place behind the Study Guide tab. You will read a page of a study guide. Behind the study guide are all of the booklets that go with that study guide.
- 4. Keeping for office steplies handy-Measure the bottom of a quart size ziplock bag. There has the out a strip of duct tape that length. Lay the zip-lock bag on the lower edge of the tape. Fold the other end of the tape down on the zip-lock bag. Your duct the should be sticking out from the bag. Now, you can hole punch the duct tape strip. DO NOT HOLE PUNCH INTO THE BAG! Then put it into your 3-ring binder. Use this bag to store items you will be using for your lapbook. Glue, scissors, hole puncher, stapler and extra staples, crayons, pencils, brads, ribbon, and any unfinished work. Doing this one step keeps you from having to constantly gather supplies every time you want to work on your lapbook!

Can I store all of my lapbooks in ONE location?

Yes! A Journey Through Learning has come up with a way that you can store all of your lapbooks from your books in ONE convenient location. A 3-ring binder serves as a great place to keep your lapbooks. This method of storage not only keeps your lapbooks from getting lost but also keeps them neat and readily available to show to dad, grandparents, friends, etc. When they are not being shown off, just place the binder on your bookshelf! On the next page, we have given you step-by-step directions (with pictures) of how to create a storage binder.

How to make a storage system for you laphe ok(s)



Roll out enough duct tape to go across the folders lengthwise.



Put yet take sticky side up Place anded edge of lapbook on the duct tape on more than 1/4 inch!).



Then stick duct tape to the other side again about ¼ inch. There will need to be enough tape to hole punch.



Stick duct tape into hole puncher but be careful not to punch holes in your folders.



It will look like this.



Store folders in 3-ring binder.

How to fold and connect the folders for your lapbook.



1. Gather the number of folders required for your particular lapbook.



2. Open up each folder and flatten it out.



3. Take the right side and fold it all the way over until the tab is just before the middle crease in the following property of the property of the second prope



4. Fold the left hand-side over just to the crease but not overlapping it. Your folder now has two flaps. We like to the ruler down each fold to make the fold neater and flatter. Do steps 3 and 4 to the containing folders.



5. ake yo of the folders and apply get, erous amount of gue to their flaps. We recommend using Zip Dry Paper Glue.



6. Bring the flaps together and press so they stick together.



7. Do steps 5 and 6 to your remaining folders (if any).



8. The patterns for all the mini-booklets are provided. Just cut out, construct, and glue them into your lapbook. Refer to the color-coded placement page or the actual mini-booklet page for placement of each mini-booklet.

Folder 1 In the begi<mark>n</mark>ning Constellations Galaxy Where do Day/Night Stars you live? Astro The Solar The nauts System Universe Folder 2 hases of the Comets Mete oids moon First Man Moor Telescope Asteroids Folder 3 Mercury The **Planets Uranus** Venus Jupiter\ Mars Neptune Saturn

Astronomy and Space Lapbook

Space-there's nothing like it! All kids love to study about that vast area of planets, stars and the moon! Why not do it in a fun, hands-on way!

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Asteroids

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Telescopes

Meteoroids

The Phases of the Moon

Astronomy Vocabilary

Mercur

√en∫s

Tth

The Planets

Mars

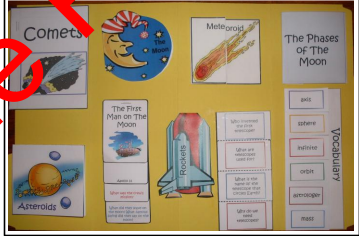
Jupiter

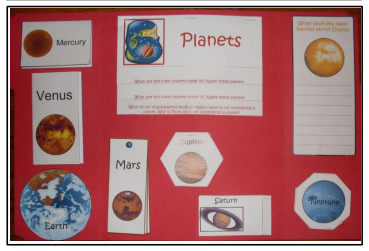
Saturn

Uranus

Neptune







Color and decorate your rocket. Add anything else to the scene that you would like. Cut out around the dotted lines and glue to the front of your closed lapbook.

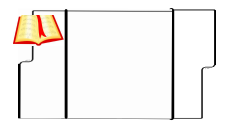


Genesis 1

The Creation

- 1 In the beginning God created the heavens and the earth.
- 2 The earth was formless and void; and darkness was over the coface of the deep, and the Spirit of God was moving over the surfact of the waters.
- 3 Then God said, "Let there be light"; and there was light
- 4 God saw that the light was good; and God separate the light from the darkness.
- 5 God called the light Day, and the darknes the called Night. And there was evening and there was morning, one day.
- 6 Then God said, "Let there be an expanse in the midst of the waters, and let it separate the waters it may waters."
- 7 God made the expanse, and eparated the waters which were below the expanse from the water which were above the expanse; and it was so.
- 8 God called the expanse Heaven. And there was evening and there was morning, a second day.
- 9 Then God taid, get the waters below the heavens be gathered into one lace, and let the dry land appear"; and it was so.
- 10 God called the dry land Earth, and the gathering of the waters He called search, and God saw that it was good

Folder 1



Read The Creation.

Hamburger fold on the middle line. Cut around the shape of the Bible. Do not cut the fold. Now you have a Bible-shaped booklet. Glue into lapbook.

Directions: Inside, write what you learned after reading Genesis 1.



Where Do You Live!

Did you know that you live on a planet that revolves around the sun?



And that the sun is just one of billions of stars in the Milky Way galaxy.



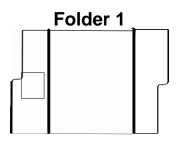
And the Milky Va galaxy is just one of billions of galaxies in the universe!



Galaxy



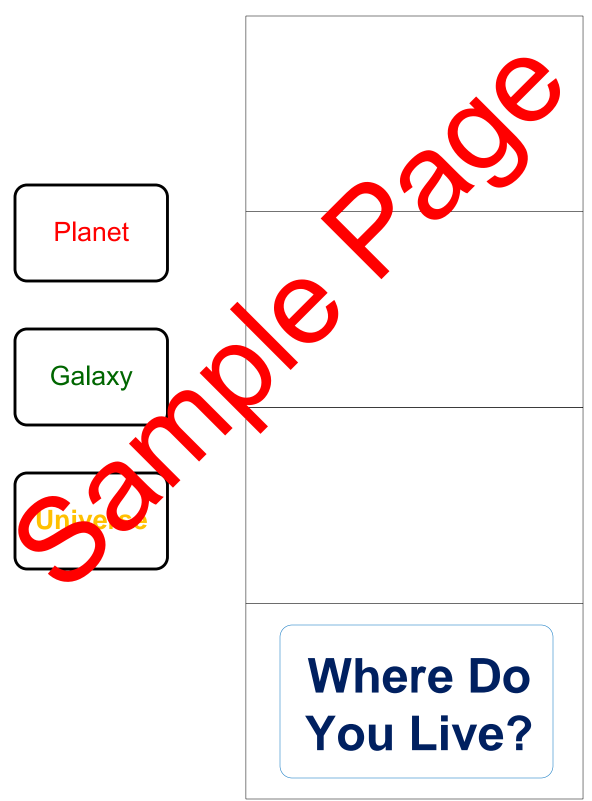
Universe



Read Where You Live!

Cut out as one piece. Accordion fold on lines. Glue into lapbook.

Directions: Cut out the labels and glue them into booklet from the smallest place to largest. (planet, galaxy, universe). Write what you know about each.



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