

# Free Summer Planning Packet!

Made by Liesl

homeschoolden.com



# The free Summer Planner Pages are on pages 49-56



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# Summer Scheduling:

Wet, Wild, Wonderful  
Outdoors!

## Science Fun:

- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
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- ☐ \_\_\_\_\_
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## Let's Read:

- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
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## Time for Trips:

- ☐ \_\_\_\_\_
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## Arts & Crafts:

- ☐ \_\_\_\_\_
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## Cooking and Baking:

- ☐ \_\_\_\_\_
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# Summer Schedule:

## Monday:

- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_

## Tuesday:

- ☐ \_\_\_\_\_
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## Wednesday:

- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
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## Thursday:

- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
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## Friday:

- ☐ \_\_\_\_\_
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## Weekend:

- ☐ \_\_\_\_\_
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- ☐ \_\_\_\_\_



# Summer Bucket List!

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<input type="checkbox"/> _____	<input type="checkbox"/> _____

**Other Summer Plans:**

# Packing List

## Clothing Basics:

- \_\_\_\_\_ pants
- \_\_\_\_\_ shorts
- \_\_\_\_\_ underwear/bras
- \_\_\_\_\_ t-shirts
- \_\_\_\_\_ long-sleeved shirts
- \_\_\_\_\_ socks
- \_\_\_\_\_ pajamas
- \_\_\_\_\_ shoes (that cover the toes)
- \_\_\_\_\_ sandals
- \_\_\_\_\_ flip flops

## As Needed:

- \_\_\_\_\_ dress clothes
- \_\_\_\_\_ sweatshirt
- \_\_\_\_\_ jacket
- \_\_\_\_\_ hat with sun-protecting brim
- \_\_\_\_\_ bathing suit
- \_\_\_\_\_ towel/s
- \_\_\_\_\_ rain gear
- \_\_\_\_\_ dirty clothes bag
- \_\_\_\_\_ flashlight
- \_\_\_\_\_ batteries
- \_\_\_\_\_ stationery & pen/pencil
- \_\_\_\_\_ book
- \_\_\_\_\_ backpack (to carry during the day)
- \_\_\_\_\_ camera
- \_\_\_\_\_ electronics (tablet or phone)
- \_\_\_\_\_ charger
- \_\_\_\_\_ headphones

## Toiletries:

- \_\_\_\_\_ toothbrush
- \_\_\_\_\_ tooth paste
- \_\_\_\_\_ dental floss
- \_\_\_\_\_ hair brush/comb
- \_\_\_\_\_ hair dryer/curling iron
- \_\_\_\_\_ hair rubber bands
- \_\_\_\_\_ deodorant
- \_\_\_\_\_ personal toiletries
- \_\_\_\_\_ sunscreen
- \_\_\_\_\_ nail clippers
- \_\_\_\_\_ shampoo
- \_\_\_\_\_ conditioner
- \_\_\_\_\_ hand soap
- \_\_\_\_\_ insect repellent

## Sleeping:

- \_\_\_\_\_ sleeping bag
- \_\_\_\_\_ fitted sheet
- \_\_\_\_\_ pillow
- \_\_\_\_\_ stuffed animal

## Others:

- \_\_\_\_\_ medicine
- \_\_\_\_\_ sunglasses
- \_\_\_\_\_ reusable water bottle
- \_\_\_\_\_ car pillow
- \_\_\_\_\_ Ziploc bags
- \_\_\_\_\_ baby wipes

# Packing List

<input type="checkbox"/> <input type="checkbox"/>	_____	<input type="checkbox"/> <input type="checkbox"/>	_____
<input type="checkbox"/> <input type="checkbox"/>	_____	<input type="checkbox"/> <input type="checkbox"/>	_____
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**Travel Dates:** \_\_\_\_/\_\_\_\_/\_\_\_\_ to \_\_\_\_/\_\_\_\_/\_\_\_\_

**Happy Travels!**

# Getting Ready for the Trip

## Things To Do

- |   |                                |
|---|--------------------------------|
| <input type="checkbox"/> Car Oil Change             | <input type="checkbox"/> _____ |
| <input type="checkbox"/> Arrange house/pet sitter   | <input type="checkbox"/> _____ |
| <input type="checkbox"/> Arrange a kennel for pet/s | <input type="checkbox"/> _____ |
| <input type="checkbox"/> Water the plants           | <input type="checkbox"/> _____ |
| <input type="checkbox"/> Empty the fridge           | <input type="checkbox"/> _____ |
| <input type="checkbox"/> Clean kitty litter         | <input type="checkbox"/> _____ |
| <input type="checkbox"/> Mow the lawn               | <input type="checkbox"/> _____ |
| <input type="checkbox"/> Gardens                    | <input type="checkbox"/> _____ |
| <input type="checkbox"/> Laundry                    | <input type="checkbox"/> _____ |
| <input type="checkbox"/> Take out the trash         | <input type="checkbox"/> _____ |
| <input type="checkbox"/> _____                      | <input type="checkbox"/> _____ |
| <input type="checkbox"/> _____                      | <input type="checkbox"/> _____ |

**Other Things:**

# Things To Do

<input type="checkbox"/>	_____	<input type="checkbox"/>	_____
<input type="checkbox"/>	_____	<input type="checkbox"/>	_____
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<input type="checkbox"/>	_____	<input type="checkbox"/>	_____

Notes:

Happy Travels!



# Summer Plans

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<input type="checkbox"/>	_____	<input type="checkbox"/>	_____
<input type="checkbox"/>	_____	<input type="checkbox"/>	_____
<input type="checkbox"/>	_____	<input type="checkbox"/>	_____

Notes:

# Instructions for the Pet Sitter:

## How we can be reached:

Phone

<input type="checkbox"/>	_____	_____
<input type="checkbox"/>	_____	_____
<input type="checkbox"/>	_____	_____

Email Addresses:

<input type="checkbox"/>	_____
<input type="checkbox"/>	_____

Vet phone number:

<input type="checkbox"/>	_____
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# Phone Numbers

<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		
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<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		

# Email Addresses

<input type="checkbox"/>		
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<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		

# Summer Goals:

## Health and Exercise:

- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_

## Family:

- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_

## Friends:

- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_

## Fun!

- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_

## Projects:

- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_

## Homeschooling:

- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_

# Summer Camp at Home!

## Theme Ideas:

- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_

## Trip Ideas:

- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_

**Week One:** \_\_\_\_\_

**Week Two:** \_\_\_\_\_

**Week Three:** \_\_\_\_\_



# Summer Camp at Home!

## Theme Ideas:

- ☐ Farms & Gardens – Spend time in the garden. Plant sunflowers and watch them grow over the next six or eight weeks. Plant herbs in a porch planter. Plan to visit a “pick your own” farm. Do farm-themed crafts.
- ☐ Nature & Art – Do nature crafts. Build a bird-feeder. Study animal tracks. Hunt for cicada shells. Look for salamanders.
- ☐ Under the Sea – Do a beach themed week with crafts, sand castles.
- ☐ Water Park at Home – Have fun with water. Do a slip-n-slide. Play in the sprinkler. Have a water balloon toss. Paint with water on the sidewalk.
- ☐ Reptiles & Amphibians
- ☐ Space & Astronomy -
- ☐ Camping
- ☐ Ice & Icecream – Build ice castles, make “lanterns” (Cans with frozen ice and hammer the cans. Make your own ice cream. Make frozen watermelon treats (use a fancy cookie cutter to cut the sliced watermelon into shapes. Freeze.
- ☐ Boat Racing (Make bottomless “boats” (ie. decorate a large box) and race through down the “river.” Make your own boat and take it to a lake to see if it floats well with a load.
- ☐ Construction Week
- ☐ Nocturnal Animals & Night Games – During the day do crafts and projects related to nocturnal animals. In the evening play flashlight tag and other fun night-time games!
- ☐ Tropical Paradise
- ☐ Survivor Day – Build Obstacle Courses, Create a frisbee golf course,
- ☐ Pirates
- ☐ Engineering Challenges
- ☐ Treasure Hunting – Scavenger Hunts, Geocaching, Digging for buried treasure
- ☐ New Language and Culture – Say Hello & How are You?, Learn to count, Learn new animals, Cook new foods, Make a new dessert
- ☐ Ghost Story Day – make spooky crafts, tell ghost stories with a flashlight
- ☐ Opposite Day
- ☐ Crack the Code Day
- ☐ Flowers! Do flower pressing. Create contact-paper flower designs (placing flower petals on a stick piece of clear contact paper.
- ☐ Games day – play outdoor games like kickball, kick-the-can, catch the tail, hide-n-seek

# Summer Camp at Home!

## Theme Ideas:

- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_

## Supplies:

- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_
- ☐ \_\_\_\_\_

**Week Four:** \_\_\_\_\_

**Week Five:** \_\_\_\_\_

**Week Six:** \_\_\_\_\_

This is a list I compiled of a different activity ideas. There are patches the kids can earn for any of these activities. You can find many of these patches on eBay or at the Connecticut Girl Scout Council (Special Order Patches).



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Feel free to print out this list, but please do not upload this file on any file-sharing website.

# Summer Fun Activity List:

1960s, 70s, 80s parties	Bean Hole Cooking
Basic Camping Skills	Bear Awareness
Adopt a Grandma - Nursing Home - River - Road -	Bell Ringing
Adventure Course	Berry Picking
Aerobics	Biking
Airport Tour	Bird Bath Building
Air Show	Bird Watching
Alpaca Farm Tour	Biology
Alligator Awareness	Book Club
Amphibians	Book Making
Animal Hospital Tour	Botanical Garden
Animal Shelter Tour	Bowling
Animal Tracks	Box Oven Cooking
Apple Picking Apple Festival	Boxing
Aquarium Tour	Braille
Arcade	Bread Making
Archaeology	Broom Ball
Archery	Cabin Camping
Art to Wear	Camp Fire Songs
Art Gallery Tour	Cancer Awareness/Cancer Relay
Art Museum	Candle Making
Arts and Crafts	Candy Making
Art Wear	Candy Tour
Asthma Awareness Autism Awareness Cancer	Canning
Awareness Epilepsy Awareness Food Allergy	Capitol Tour
Awareness Handicap Awareness	Car Wash
Baby Shower	Card Games
Baby Sitting/Baby Sitting Training	Card Making
Back Packing	Cardboard Boat Race
Backyard Astronomy	Carnival
Backyard Camping	Caroling
Ballet	Cartooning
Balloon Animal Making	Cave Tour
Bake Sale	Cemetery Walk
Bank Tour	Ceramics Mug Pottery Wheel
Barn Dance	Challenge Course
Bandana Project	Cheerleading
Baton Twirling	Chemistry Day
Basketball	Chess
Basket Weaving	Children's Museum
Barbeque	China
Beach Walk Camping Cleanup	Chili Cookoff
Bead Crafts	Chinese Culture

Circus  
Citizenship  
City Hall Tour  
Civil War Re-enactment  
Clay Animals  
Clean Up  
Climate Change  
Climbing Wall  
Clinic Tour  
Cold Weather  
Community Awareness  
Community Service  
Composting  
Computer Knowledge  
Constellations  
Cooking - Make 5 Meals with your Parents for this badge  
Corn Maze  
Costume Party  
Court House Tour  
Craft Project  
Creativity  
Creek Fun  
Crocheting  
CSI  
Cupcake Decorating  
Dairy Tour  
Dance Fitness  
Day at the Zoo  
Day Camp  
Dog Walking  
Doll House  
Dolphin Watching  
Donut Tour  
Dough Ornaments  
Dragons  
Dutch Oven Cooking  
Earthquake Awareness  
Ecology  
Egg Drop  
Egg Farm Tour  
Election  
Electric Co tour  
Emergency Planning  
Endangered Species

Etiquette  
Exotic Birds  
Fairy Myst  
Fairy Tales  
Faith  
Family Tree  
Fencing  
Field Day  
Fire Drill  
Fire Department  
Fire Safety  
First Aid  
Fish Fun, Fishing  
Fish Hatchery Tour  
Fitness, Fitness Award  
Go on a hike, walk, bike ride, roller skating, play soccer, do 10 pull-ups, do 10 sit-ups, stretching  
Flashlight Fun  
Flat Stanley  
Floral Arrangement  
Foil Arranging  
Folk Art  
Food Drive  
Food Pantry Tour  
Food Pyramid  
Fossil Hunting  
Foul Weather Camping  
Friends Around the World  
Frisbee Golf  
Fruit Picking  
Fudge Making  
Fun Day - Balloons  
Game Night  
Gardening  
Gem Digging  
Geo Caching  
Geology  
Ghost Stories  
Gingerbread (house, people)  
Glass Blowing  
Go Green  
Golf  
Green Knight  
Green House  
Grocery Store



Groundhog Day  
Halloween  
Hayride  
Healthy Eating  
Helping at Home (Patch with checklist)  
Hiking  
Historic Fort Tour Mansion tour building tour  
Historical Fiction  
Holiday Baking  
Horse Fun  
Hospital Tour  
Hot Air Balloon Ride  
Hygiene Drive  
I Love to Read  
Ice Cream  
Ice Skating  
Insect Discovery  
International Friendship  
Invertebrates  
Japanese Culture  
Jazz  
Jewelry Making  
Jump Roping  
Karaoke  
Kayaking - Canoeing  
Kitchen Fun  
Kite Flying  
Knitting  
Korean Culture  
LaCrosse  
Ladybug Picnic  
Lazer Tag  
Lashing (Knots)  
Leave No Trace  
Letter Boxing  
Library Tour  
Lighthouse Tour  
Magic Tricks  
Mammals  
Maple Syrup  
Marching  
Marine Biology  
Martial Arts  
Martin Luther King Day  
Math and Science

Medical Hospital Tour  
Medieval  
Meet an Author  
Memories Album  
Milk a Cow  
Mini Golf  
Mitten Drive  
Monster Truck  
Mother Daughter Sleepover  
Movie and Pizza  
Museum  
Native American  
Nature Center  
Nature Fun - Mountains Trees  
Newspaper Tour  
Nocturnal  
Nursing Home Visit  
Ocean Life  
Oceanography  
Online Safety  
Orchestra  
Organic Foods  
Orienteering  
Origami  
Outdoor Chef  
Owl Prowl  
Pajama Party  
Pancake Breakfast  
Paper Making  
Park Bench (clean up the park)  
Peace  
Peacemaker  
Penny Drive  
Pet Care - Dog Kitten  
Pet Store Visit  
Petting Zoo  
Picnic  
Pioneer Day  
Pizza Party  
Planetarium  
Plant a Seed  
Plant a Tree  
Plant Study  
Poetry  
Police Visit

Pony Ride  
pool Party  
Post Office Tour  
Pot Luck Dinner  
Pottery  
Pow Wow  
Power Plant Tour  
Pretzel Tour  
Pumpkin Carving  
Quilting  
Rainforest  
Reading (pile of books)  
Recycle  
Reflector Cooking  
Remember 911  
Restaurant Tour  
Reptiles  
Rhythmic Gymnastics  
River Walk  
Rock Climbing  
Roller Blading  
Roller Skating  
Rope Course  
Running  
Safety Fair, Safety Wise  
Sailing  
Sand Castle Fun  
Scavenger Hunt  
Science  
Science and Nature  
Science and Nature (Frogs)  
Science and Technology Museum  
Science Fun  
Scout Skills  
Scrap Booking  
Self Defense  
Service Dogs  
Sewing  
Ship Museum  
Sign Language  
Sing A-Long  
Skiing  
Sledding  
Slumber Party  
Snorkeling

Soap Carving  
Soccer  
Sock Drive  
Sock Hop  
Solar Cooking  
Spa Day  
Spring Cleanup  
Square Dance  
Stained Glass  
Stamp Out Hunger  
Star Gazing  
Star Map  
State Fair  
Stick Cooking  
Strawberry Picking  
Swimming  
Tea Party  
Team Building  
Teddy Bear Picnic  
Tee Ball  
Tennis  
Thanksgiving  
Theater  
Think Green  
Thinking Day  
Tie Dye  
Time Capsule  
Tool Safety  
Tower Climb  
Trampoline Fun  
Vegetable Garden  
Water Fun - Slip-n-Slide, Water Balloon toss,  
Water Balloon Pinjata  
Water Slide  
White House Tour  
Wetland Detective  
Wind Farm  
Winter Camping  
Winter Fun  
Winter Hike  
Winter Skating  
Wood working  
Wood burning  
Word Games  
Work Out

Writing Fun  
Yarn Art  
Yoga  
Zip Line  
Zoo  
5K Run  
5K Walk  
70s Party, 80s Party  
Alpine Slide  
Auto Factory Tour  
Bagel Shop Tour  
Bake Off  
Blanket Making  
Bobbing for Apples  
Butterfly Garden  
Candle Making  
Capture the Flag  
Cave Adventures  
Day Trip  
Diaper Drive  
Duct Tape Fashion  
Fall Colors, Fall Workshop  
Fitness  
Hula Hoop  
Living Healthy  
Obstacle Course  
Nutrition Fun  
Paddle Boat  
Pajama Party  
Rubber Band Fun  
Simple Machines  
S'Mores  
Solar Energy  
Soup Kitchen  
Treasure Hunt  
Water Falls  
Wood Crafts (nail in a board and string art)  
YoYo Tricks  
50 States -- there are also patches for all 50 states.

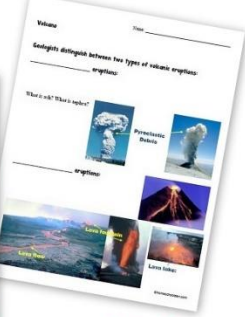
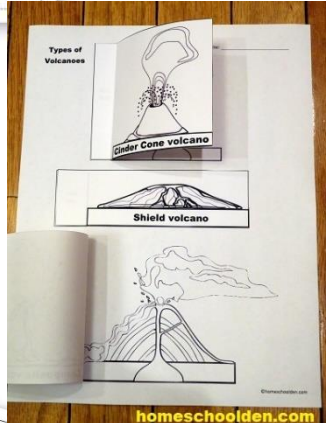
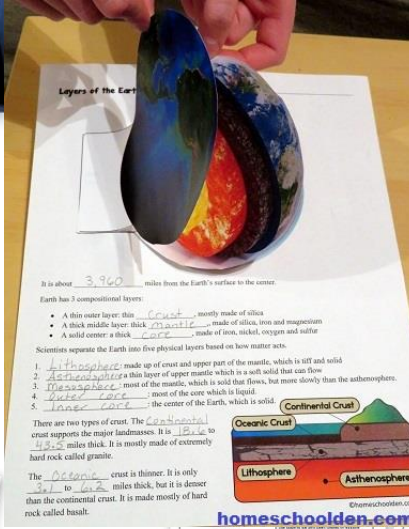
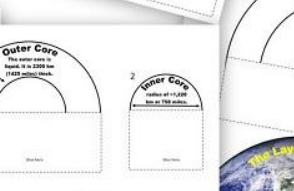
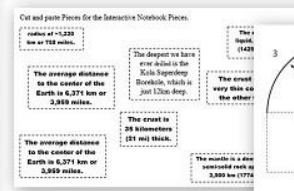
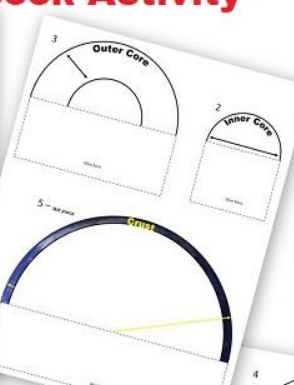
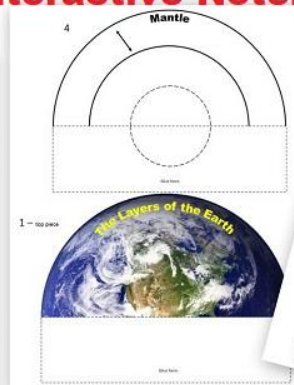
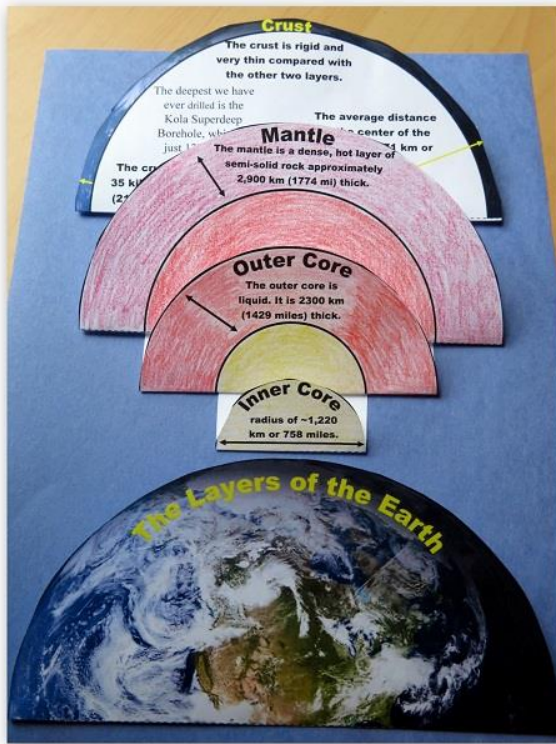
## Earth Science Packet (Now 100+ pages!)



## Layers of the Earth Interactive Notebook Pages

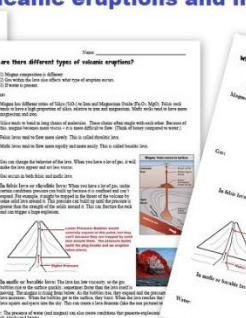


# Layers of the Earth - Interactive Notebook Activity



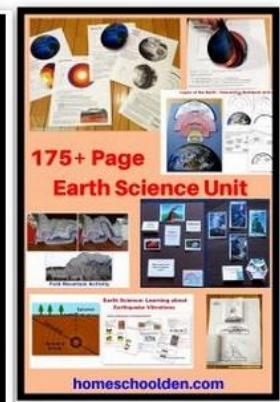
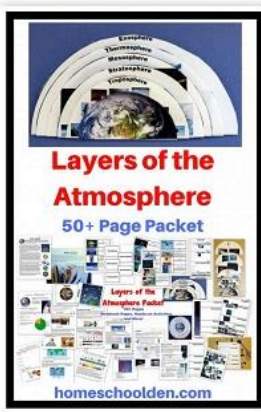
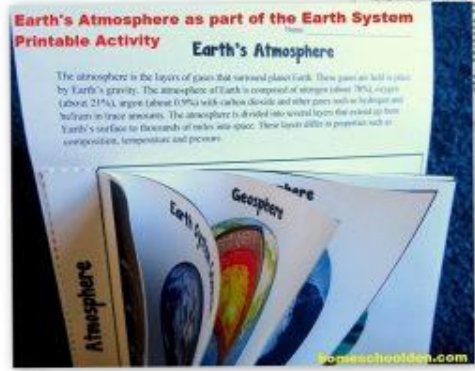
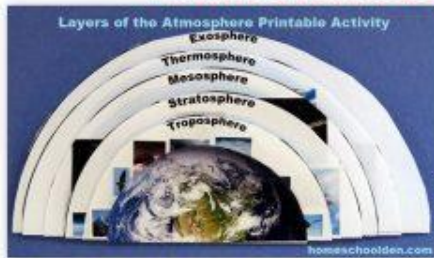
## Volcano Worksheets

The types of volcanic eruptions and more...





## Earth's Atmosphere Packet, 50+ pages



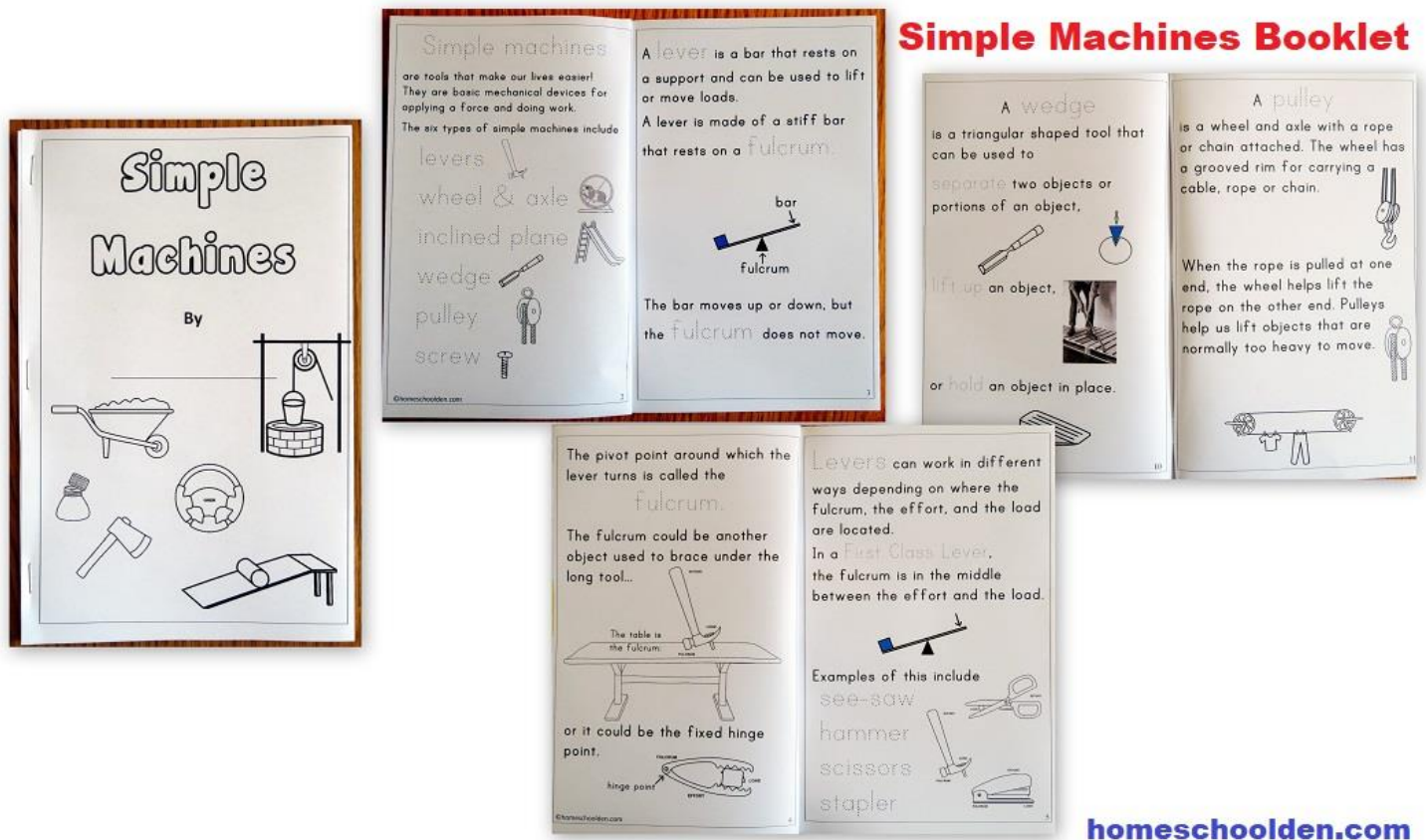
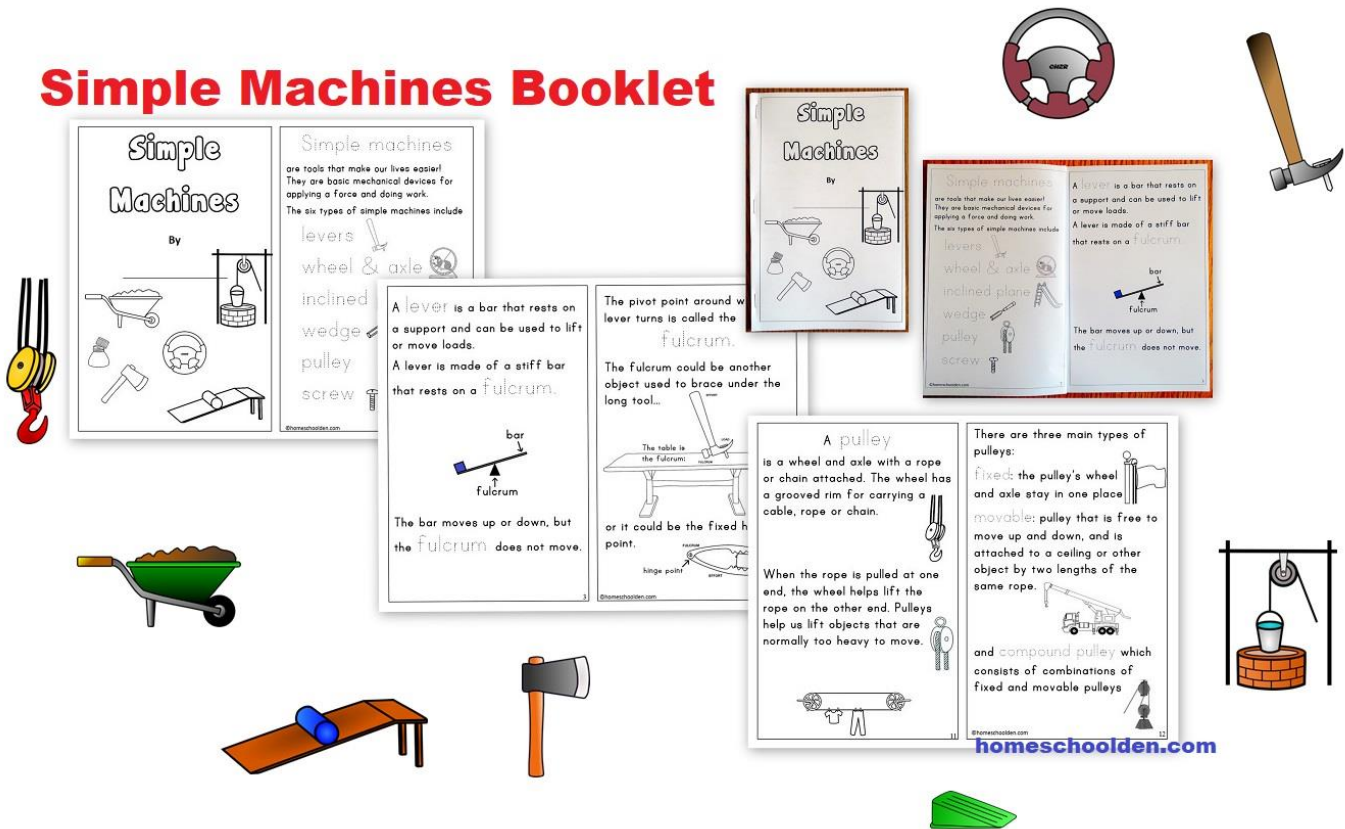
## Learn about Earth's Major Systems: Atmosphere, Geosphere Hydrosphere & Biosphere

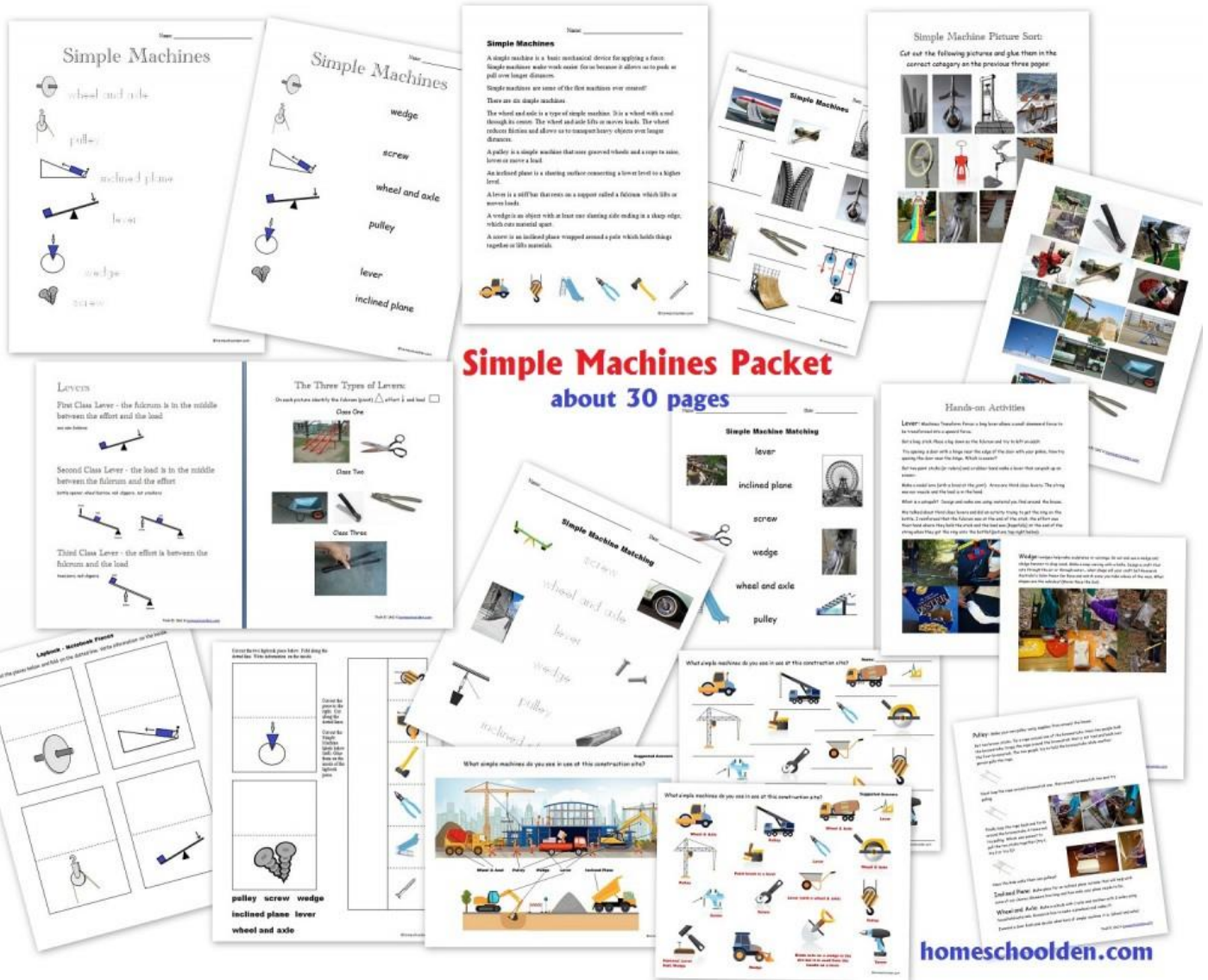




# Simple Machines Packet

## Simple Machines Booklet





## Simple Machines Packet about 30 pages

### Levers

**1<sup>st</sup> Class Lever**   **2<sup>nd</sup> Class Lever**   **3<sup>rd</sup> Class Lever**

Cut out the pictures below. Glue the diagrams into the right area onto the flap above. Glue the pictures of objects directly onto the notebook page on the next page. Make sure they are glued into the right section! There are 3 examples for each class. Cut out the two flaps above. Cut around the solid lines and not along the dotted lines. Then tape the flaps onto the notebook page with the "Levers" flap on top and the "Class" flap on the middle.

### Inclined Plane

### Screw

### Pulley

### Wedge

### Wheel and Axle

### Simple Machines Notebook Page

Name: \_\_\_\_\_

### PSAGLS

1<sup>st</sup> Class Lever   2<sup>nd</sup> Class Lever

Inclined Plane   Screw

Wedge

homeschoolden.com

homeschoolden.com



# A Study of Cells



**\*Worksheets & Notebook Pages**

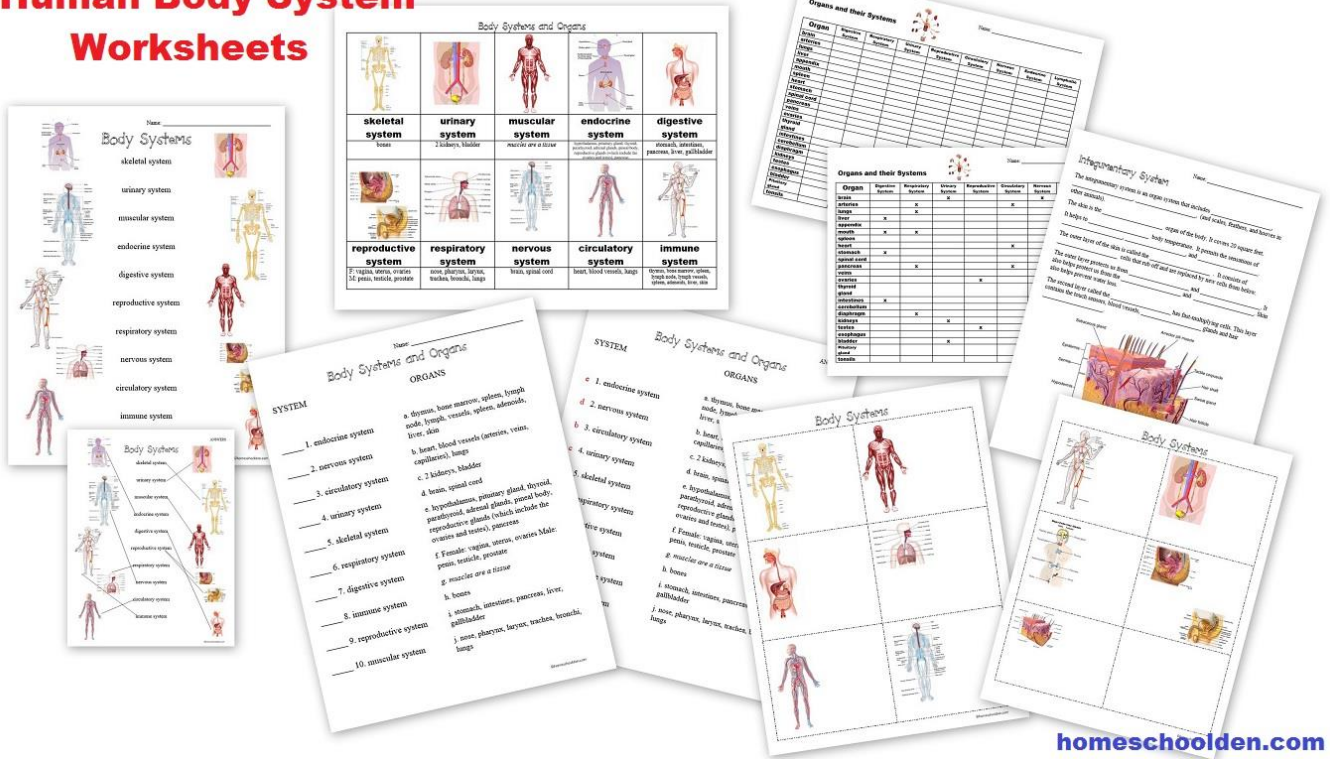
**\*Teacher Notes**

**\*Build Your Cell Game**



## Human Body Systems (25 pages)

### Human Body System Worksheets



homeschoolden.com

## Digestive System Packet (40 pages)



Lapbook Pieces

homeschoolden.com



## Circulatory Packet (40 pages)

The collage features a variety of educational resources for learning about the human circulatory system. At the center is a large red title card that reads "Circulatory System Packet 40+ pages" with the website "homeschoolden.com" below it. Surrounding this are numerous worksheets and diagrams:

- Top Left:** A diagram of the heart and lungs with the title "Circulatory System". Below it is a worksheet titled "Control the movement of \_\_\_\_\_" with a blank line for a student to fill in.
- Top Center:** A worksheet titled "The Heart" with a diagram of the heart and text explaining its function: "The heart is the only muscle in the body that can pump blood. It is made of muscle and is in the center of the chest. It pumps blood to the rest of the body." It also includes a section for "Blood Flow in the Body" with a diagram showing the path of blood from the heart to the lungs and back.
- Top Right:** A worksheet titled "Blood Vessels" with a diagram of blood vessels and text explaining their function: "Blood vessels are the tubes that carry blood to and from the heart. They are made of muscle and are in the walls of the heart." It also includes a section for "Blood Flow in Human Circulatory System" with a diagram showing the path of blood from the heart to the lungs and back.
- Middle Left:** A worksheet titled "Blood Flow in Human Circulatory System" with a diagram showing the path of blood from the heart to the lungs and back. It includes a section for "Blood Flow in Human Circulatory System" with a diagram showing the path of blood from the heart to the lungs and back.
- Middle Center:** A worksheet titled "Blood" with a diagram of a blood cell and text explaining its function: "Blood is the fluid that carries oxygen and nutrients to the cells of the body. It is made of plasma, red blood cells, white blood cells, and platelets." It also includes a section for "Blood Flow in Human Circulatory System" with a diagram showing the path of blood from the heart to the lungs and back.
- Middle Right:** A worksheet titled "Circulatory System Arteries and Veins" with a diagram showing the path of blood from the heart to the lungs and back. It includes a section for "Circulatory System Arteries and Veins" with a diagram showing the path of blood from the heart to the lungs and back.
- Bottom Left:** A worksheet titled "What's Your Blood Type? Survey Results" with a bar graph showing the results of a survey. The graph has two bars, one for "A" and one for "B", with the following data: A: 10, B: 5.
- Bottom Center:** A worksheet titled "Diseases of the Circulatory System" with a diagram of the heart and text explaining the effects of diseases: "Diseases of the circulatory system can cause a variety of problems, including heart disease, stroke, and high blood pressure." It also includes a section for "Diseases of the Circulatory System" with a diagram showing the path of blood from the heart to the lungs and back.
- Bottom Right:** A worksheet titled "Blood Typing Kit" with a diagram showing the path of blood from the heart to the lungs and back. It includes a section for "Blood Typing Kit" with a diagram showing the path of blood from the heart to the lungs and back.

Other visible elements include a diagram of the human body showing the circulatory system, a diagram of the heart and lungs, and a diagram of the blood vessels. There are also several small images of people and objects, such as a person running, a person sitting at a desk, and a person holding a book.

## States of Matter Packet (50 pages)

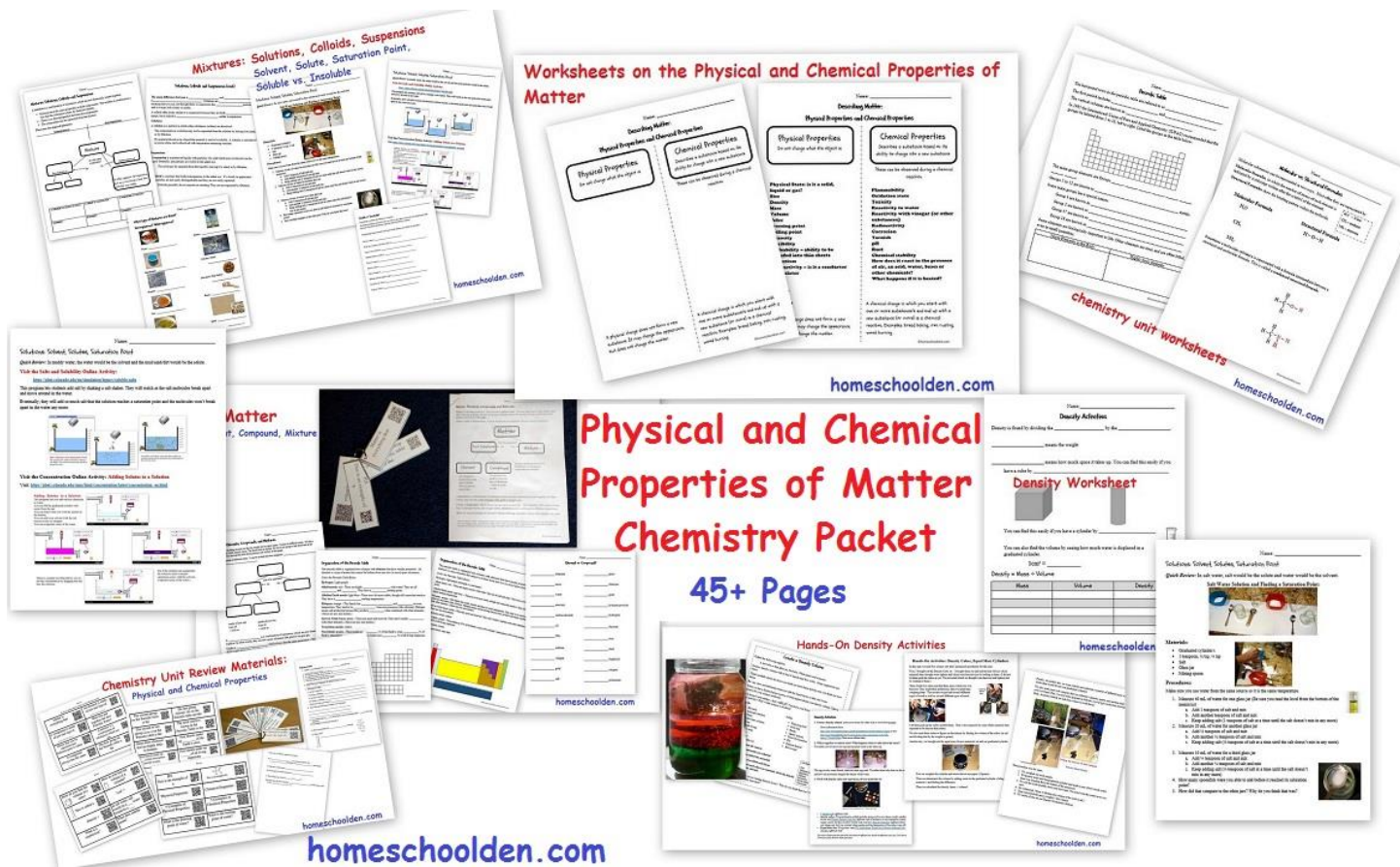
The image displays a collection of educational materials for teaching the states of matter and phase changes. The central focus is the 'Three States of Matter' packet, which includes a 45+ page curriculum. Surrounding this are various worksheets and cards:

- Three States of Matter 45+ Page Packet:** A comprehensive resource with a title page, a diagram of the states of matter, and a table of properties.
- States of Matter Cards:** Individual cards for Solid, Liquid, and Gas, each with a particle diagram and a list of properties.
- Phase Change Cards:** Cards for melting, evaporation, condensation, deposition, sublimation, and freezing, each with a diagram and a list of properties.
- Worksheets:** Various worksheets including 'Solid, Liquid or Gas?', 'Changing States of Matter', and 'States of Matter'.
- Particle Diagrams:** Diagrams showing the arrangement of particles in solids, liquids, and gases.
- Property Tables:** Tables listing properties for each state and phase change.

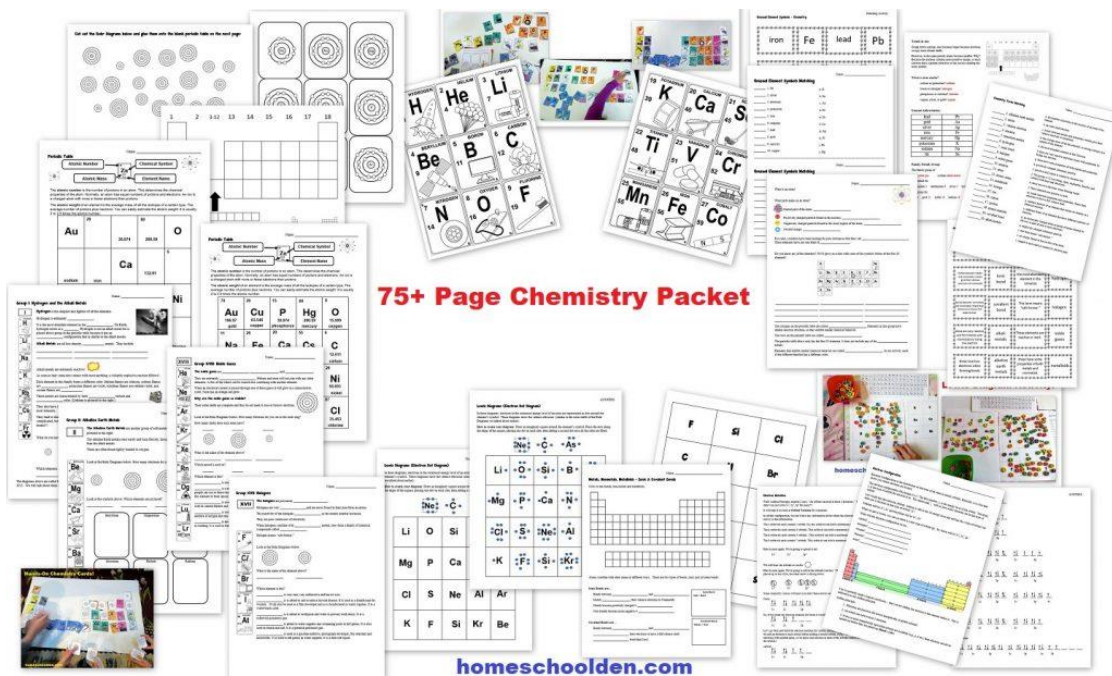
The materials are designed to be used in a classroom or at home, providing a hands-on learning experience for students.



## Physical and Chemical Properties of Matter (45 pages)



## **Chemistry Packet (Intro. to the Periodic Table, Ionic & Covalent Bonds and More!) (75 pages)**



## Hands-On Chemistry Activities

### The Periodic Table



homeschoolden.com

## Chemistry Unit: Learning about the parts of the atom & valence electrons

What is an atom?

What parts make up an atom?

Proton: charged particle found in the nucleus

Neutron: charged particle found in the central region of the atom

Electron: charged particle found in the cloud region of the atom

For years, scientists have been looking for proof that atoms are real. These elements have just been found!

Do you know any of the elements? It's a fun game to have with some of the periodic table of the first 20 elements!

**Using the Bohr Diagram Cards**

We used Bohr Diagrams to help the kids see the patterns (of valence electrons) that emerge when they lay them out on top of their Periodic Table.

Print out the cards on the next page on cardstock. Cut them out.

Have students construct their periodic table with their colored element cards. Then have students place the 20 Bohr Diagram cards on top of the element.

Observe. What patterns do they notice? Have students jot down any patterns they see on their element observation page.

The rule probably quickly became that the elements in group 1, each have 1 electron in the outer shell. Group 2 has two electrons in the outer shell and so forth.

Print out these cards on top of the element on your Periodic Table. What do you notice about the number of electrons in these Bohr Diagrams and the number on the element cards on your periodic table?

**Introducing Valence Electrons with Bohr Diagrams:**

Over the years, scientists have developed different models of atoms. Two discarded (over time) models, the plum pudding model and the Rutherford model, were replaced by the Bohr model and the quantum mechanical model.

In the 1910s and 1920s, scientists started performing different experiments and some were developed such as the "photoelectric effect" model developed by J.J. Thomson.

In the late 19th and early 20th century, John Dalton summarized the results of earlier chemical theory:

1. All matter is made of tiny particles called atoms.
2. Atoms of the same element have identical properties including chemical mass.
3. Atoms of different elements have different properties, including different mass.
4. Atoms combine in the ratio of small whole numbers to form compounds.
5. A specific compound is always made up of atoms in a specific proportion.

Valence electrons are electrons in the highest energy level of an atom. These are probably the most important part of the atom because they determine the reactivity of the element.

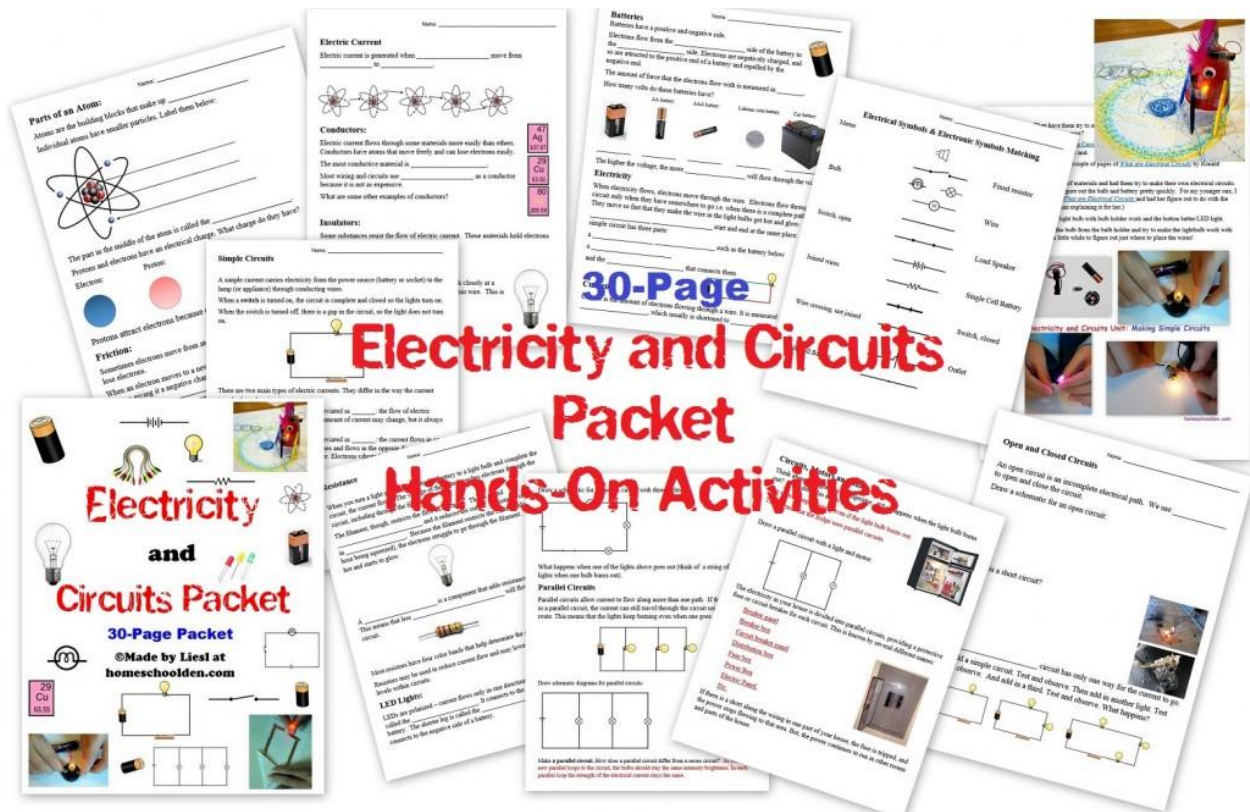
In 1913, Niels Bohr and Ernest Rutherford proposed the atom with electrons orbiting the nucleus, just as a planet orbits the sun. Bohr used the new energy levels (or shells) to describe how atoms of different energy levels.

Later, Niels Bohr's "Quantum Theory" showed that the planetary model is too specific, but it is still useful because the model is simple and easy to understand. The Bohr model is still commonly taught to introduce students to quantum mechanics or energy level diagrams before moving on to the more accurate, but more complex, "orbital shell" model.

Bohr diagram cards are included in the packet - 1 (hydrogen) thru 20 (calcium)



## STEM: Electricity and Circuits Unit (30 pages)

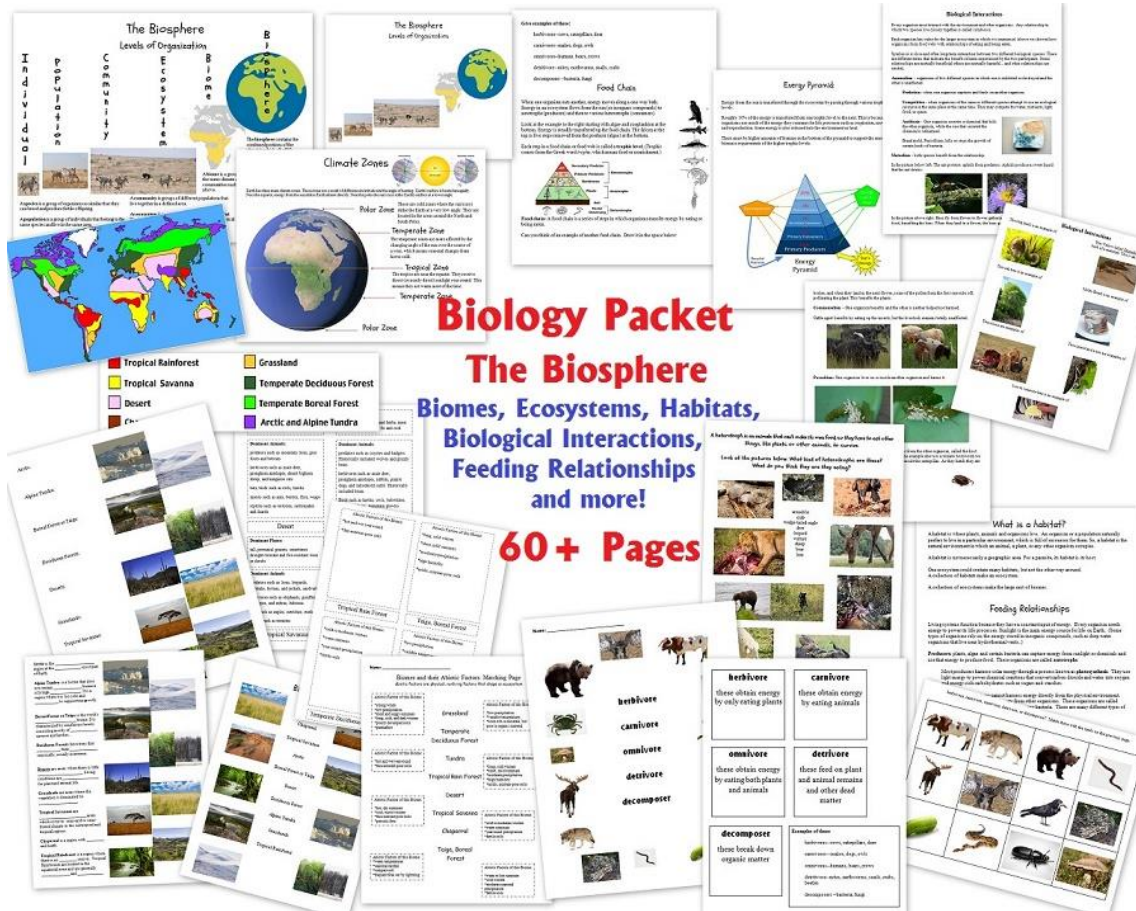


## Animal Packet (Vertebrates-Invertebrates, Animal Characteristics and more)

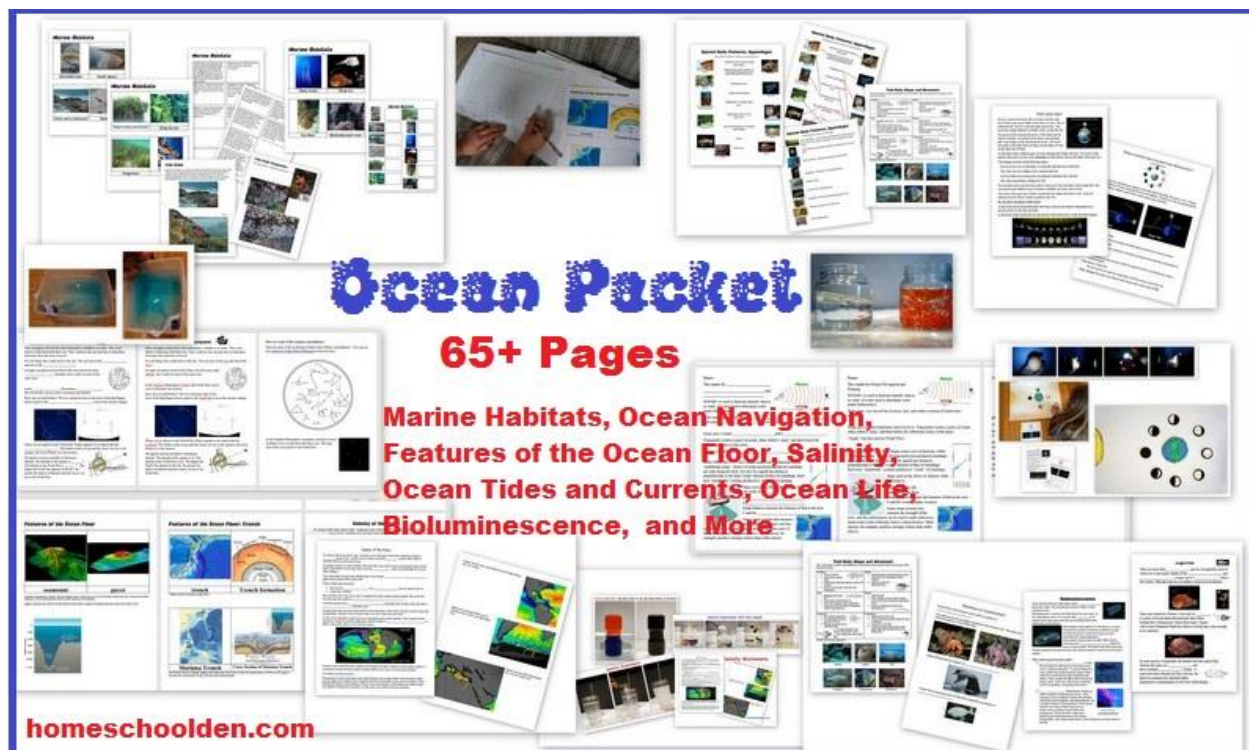




## Biology Packet (60+ pages)

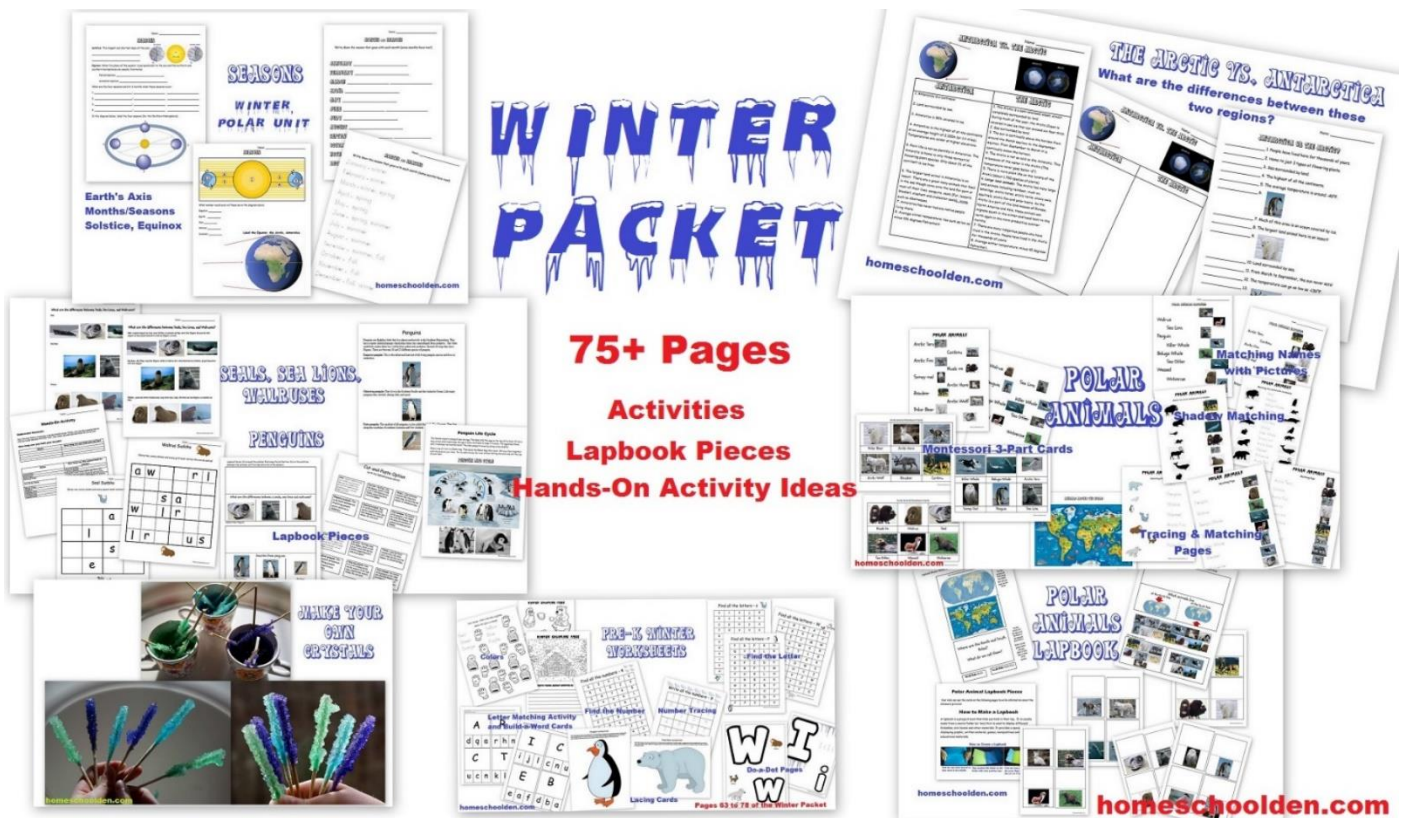


## Ocean Packet (65+ pages)

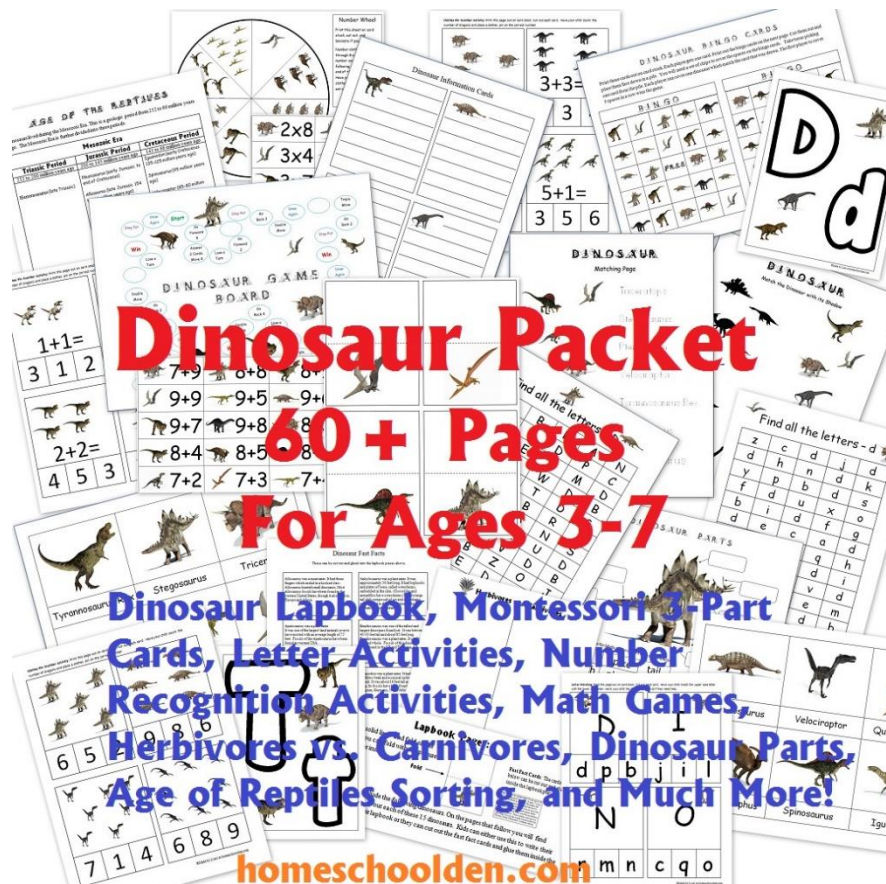




## Winter Packet: Earth's Axis/Seasons, The Arctic vs. Antarctica, Polar Animals and More (75+ pages)



## Dinosaur Packet 60+ Page Packet For ages 3-7 (60+ pages)





# World Animals Packet 60+ page Packet



## World Animal Activity Pages

## 60+ Page Unit

## Montessori 3-Part World Animal Cards

## World Animals Activities



# **Rainforest Unit:** A 50+ page packet all about the Amazon rainforest – It's plants, animals, layers of the rainforest and more!

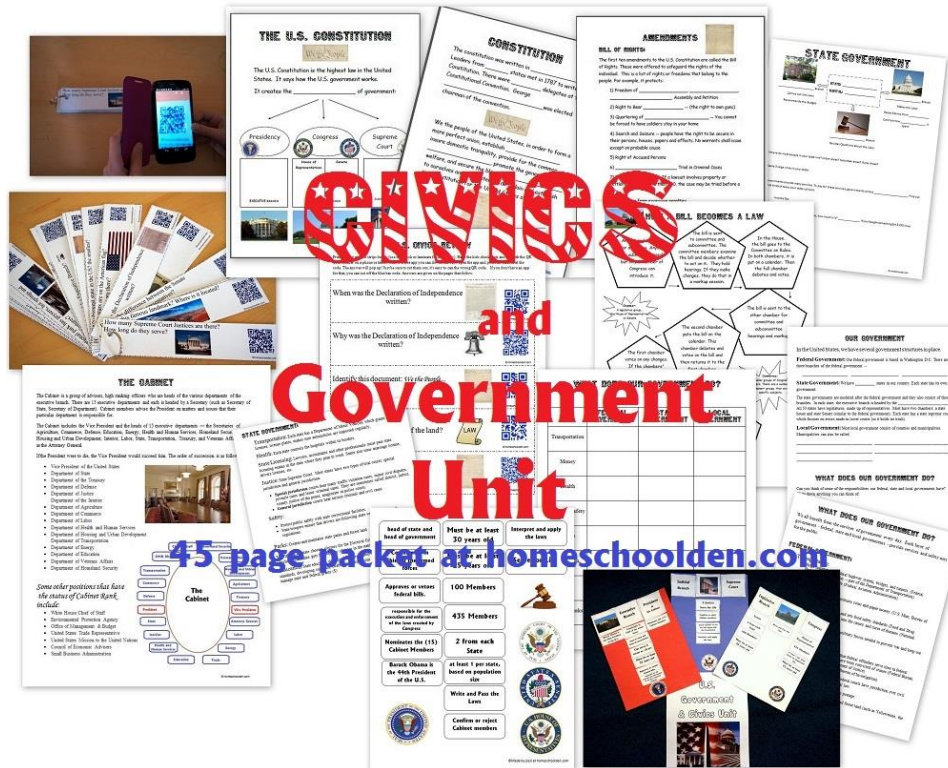


## **Rainforest Unit** **50+ pages**

[homeschoolden.com](http://homeschoolden.com)



# Civics and Government Unit (45 pages)



Name: \_\_\_\_\_

**Who are some of the current world leaders?**

- USA
- Russia
- Germany
- Syria
- North Korea
- Zimbabwe
- China
- Burma
- UK
- Iran

a. Aung San Suu Kyi  
b. Xi Jinping  
c. Ayatollah Ali Khamenei  
d. Angela Merkel  
e. Vladimir Putin  
f. Bashar al-Assad  
g. Kim Jong-un  
h. Robert Mugabe  
i. Donald Trump  
j. Theresa May

**Who are some of the current world leaders?**

Burma (Myanmar)  
Aung San Suu Kyi

Syria  
Bashar al-Assad

USA  
Donald Trump

Germany  
Angela Merkel

North Korea  
Kim Jong-un

Russian Federation  
Vladimir Putin

China  
Xi Jinping

United Kingdom  
Theresa May

Iran  
Ayatollah Ali Khamenei

Zimbabwe  
Robert Mugabe

## Types of Government Worksheets

### Forms and Types of Government & Society, Some Current World Leaders

#### Types of Government: Who Rules?

None	One Autocracy Power of One	Few Oligarchy Power of the Few	All Democracy Power of the Many
Anarchy	Monarchy	Oligarchy	Democracy
			Direct
			Indirect
			Republic
			Parliamentary
			Single-Party
			State

**Terms**

**democracy**

**republic**

**two types of democracy**

**constitutional government**

**What kinds of constitutional republic are there?**

**Parliamentary Republic**

**Terms**

**anarchy**

**dictatorship**

**monarchy**

**totalitarian**

**oligarchy**

**junta**

**federal government**

**theocracy**

**communism**

**socialism**

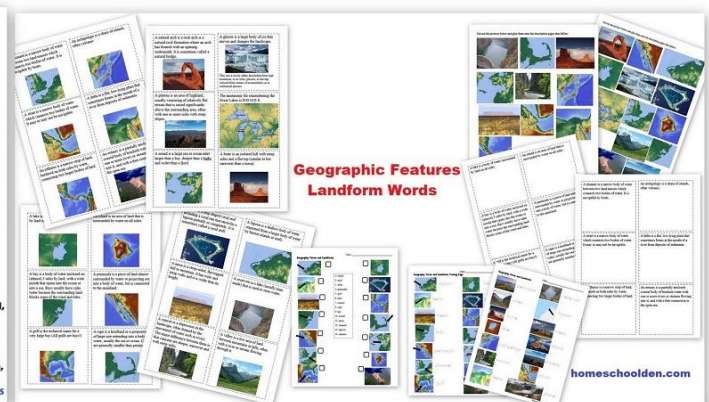
**capitalism**

**fascism**



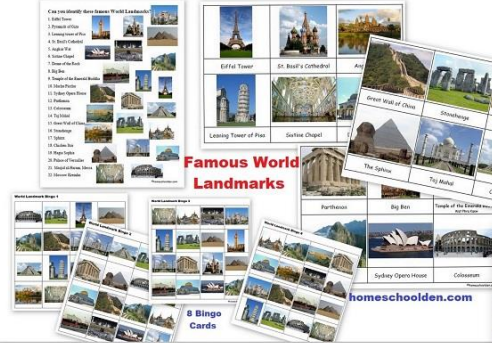
# World Facts Packet

Do your kids know the 4 largest countries? Which countries have the most people? The longest river? This packet covers basic world and U.S. facts.



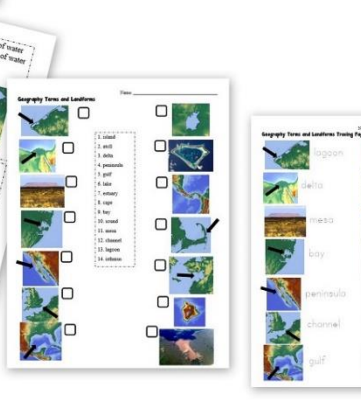
## World Facts Packet

- +World Fact Pages, USA Fact Pages
- +Geographic Features, Landform Words
- +World Landmarks
- +Deserts of the World
- +Topographic Map Activities



homeschoolden.com

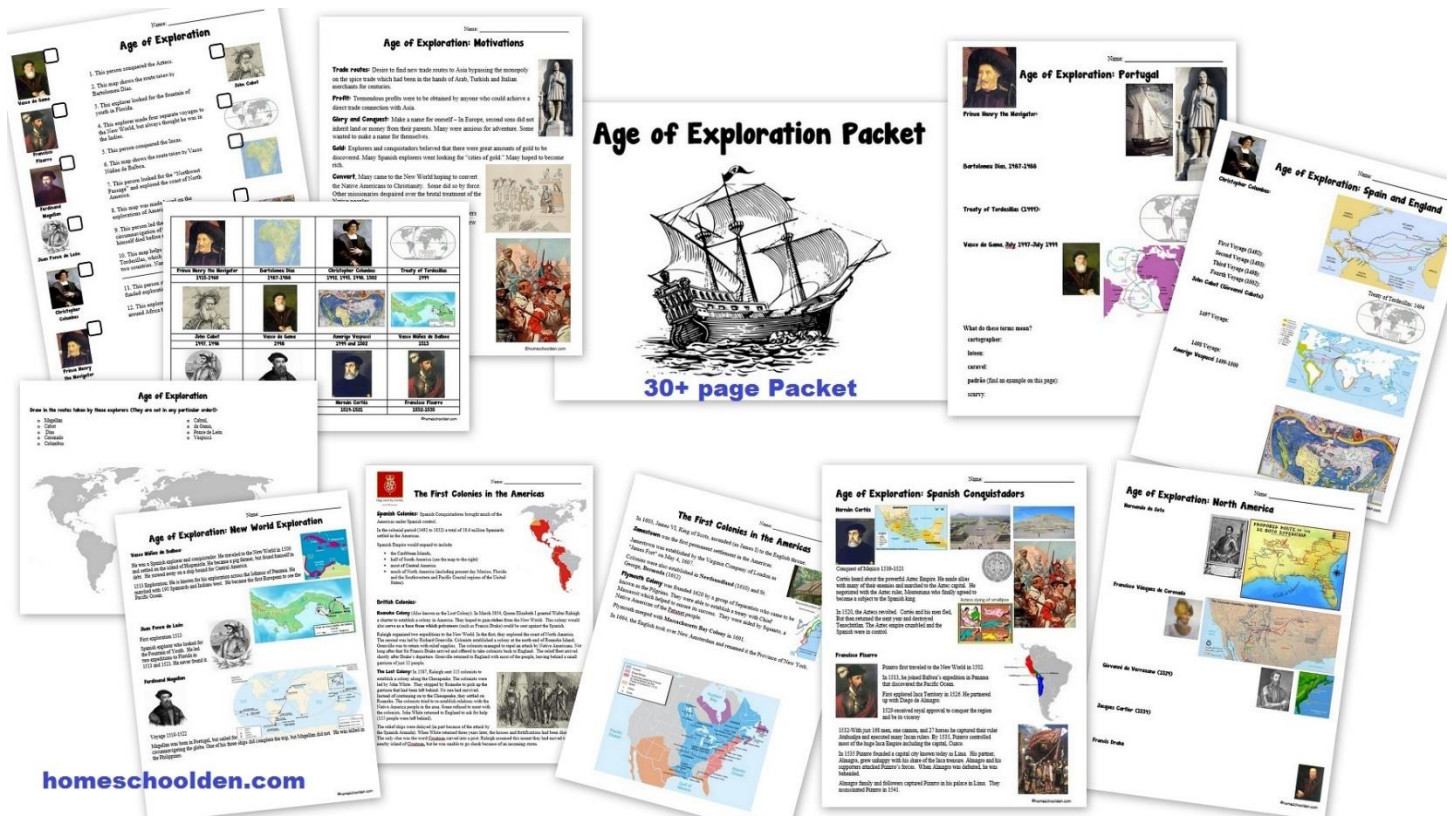
## Geographic Features Landform Words



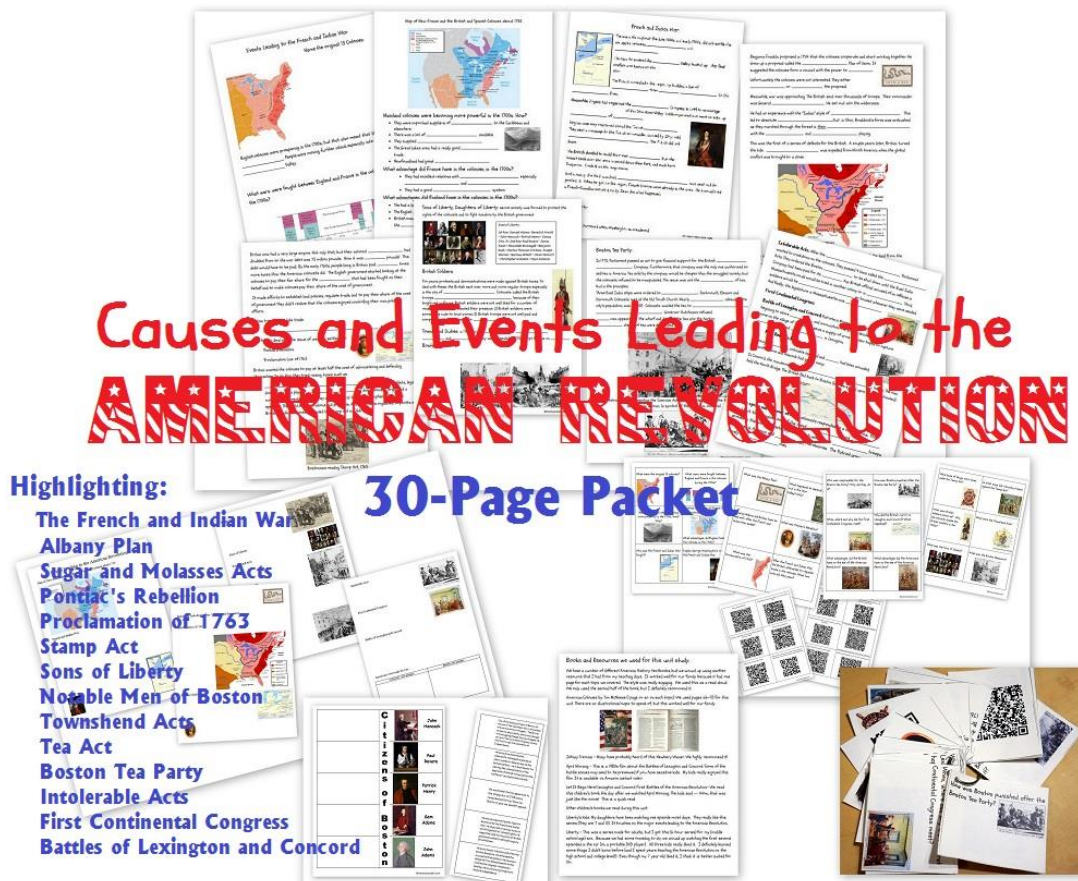
homeschoolden.com



# Age of Exploration Packet



# Causes and Events Leading the American Revolution Unit





# Feudalism Packet

# Feudalism Packet

## Middle Ages Unit

### Feudalism Activities

[illegible]



# Renaissance and Reformation Unit

**Renaissance Artists and their Patrons**

**Patrons**

**Artists**

**Leonardo da Vinci**

**Michelangelo**

**Raphael**

**homeschoolden.com**

**Renaissance Patrons & the Big 3 Artists: da Vinci, Michelangelo, Raphael**

**Patrons**

**Artists**

**Leonardo da Vinci**

**Michelangelo**

**Raphael**

**homeschoolden.com**

**Reformation: Martin Luther & Indulgences**

**Martin Luther**

**95 Theses**

**Notebook Pages & Lapbook Pieces**

**Martin Luther**

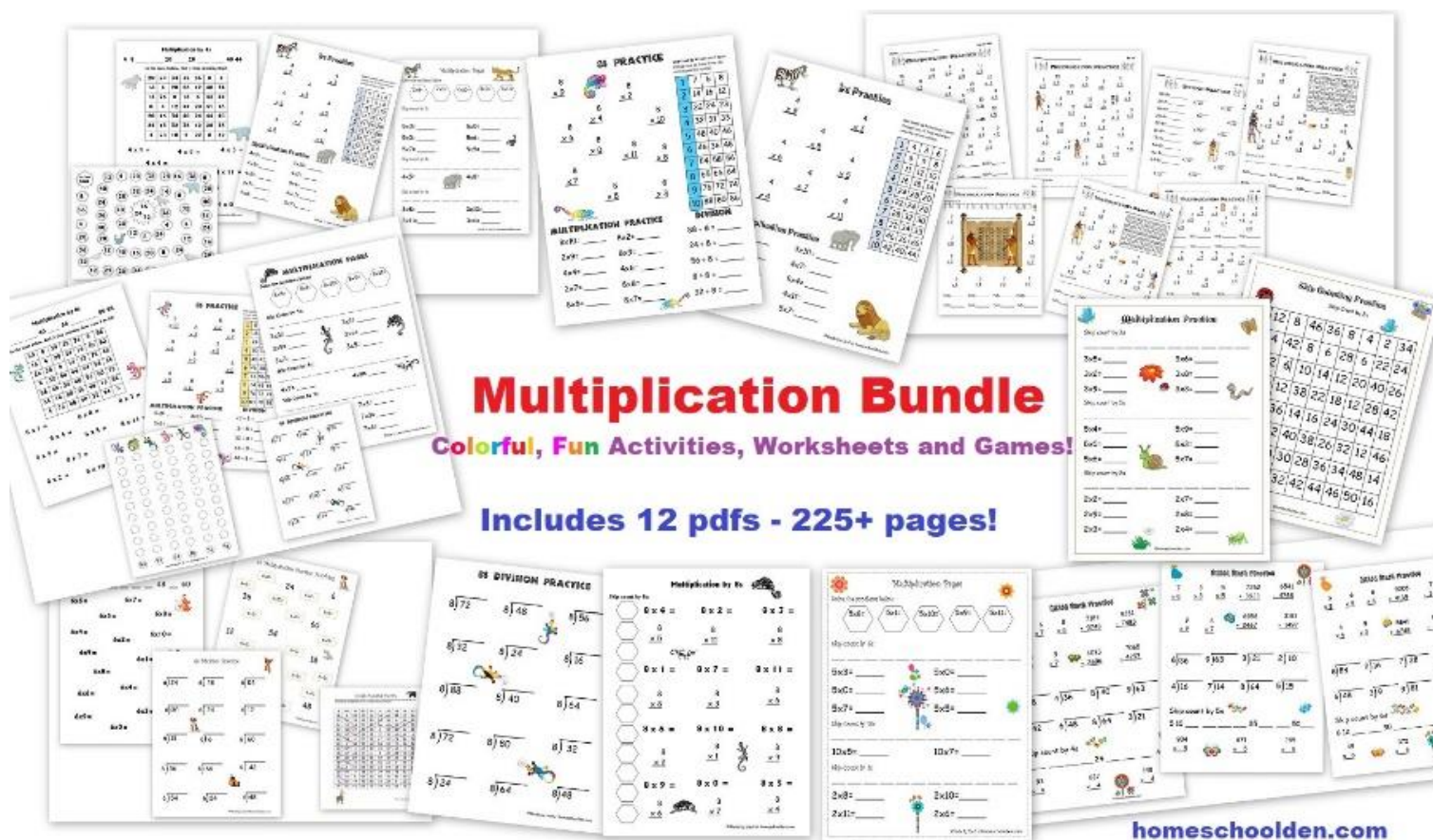
**John W. of the Reformation**

**Thomas Tetel**

**homeschoolden.com**

**Learning the Multiplication Facts:** As my daughter moved into learning her multiplication facts I looked around for the kind of multiplication practice that would help her. The math book she was using went through the math facts a bit too quickly for her. She needed quite a bit of repetition and wanted bright, colorful worksheets. I wound up making my own sets of practice pages and games. She loved that! Be sure to check out our Multiplication Bundle here at this post: [Learning the Multiplication Tables 2s thru 9s](#) (or see the purchase link to buy our bundle of 12 pdfs in [Our Store](#)) Here are some sample pictures:

There are actually more than 175 pages... I keep adding to the bundle! 😊



**What order did my daughter learn her math facts?** 2s, 5s, 10s, 3s, 6s and 7s (because those skip counting songs were easy for her!), 4s, 9s, 8s.



**Multiplication by 3s  
File Folder Game**



[homeschoolden.com](#)



Here are some of the 4s pages:

**Multiplication by 4s**

**Animal Packet**

**25 pages**

**homeschoolden.com**

And, here are some of the 8s.

**Multiplication by 8s**

**Lizard Pack!**

**37-page Worksheet Packet**

**Made by Liesl at homeschoolden.com**

Here is a glimpse of the Doodle Animal Multiplication Review Packet that is included in the [Multiplication bundle](#):

**Multiplication and Division Practice Packet**  
25-pages  
Doodle Animals  
2s, 5s, 10s  
4s, 8s  
3s, 6s  
7s, 9s

[Learning the Multiplication Tables 2s thru 9s](#) or you can purchase our **Multiplication Bundle** in [Our Store](#).

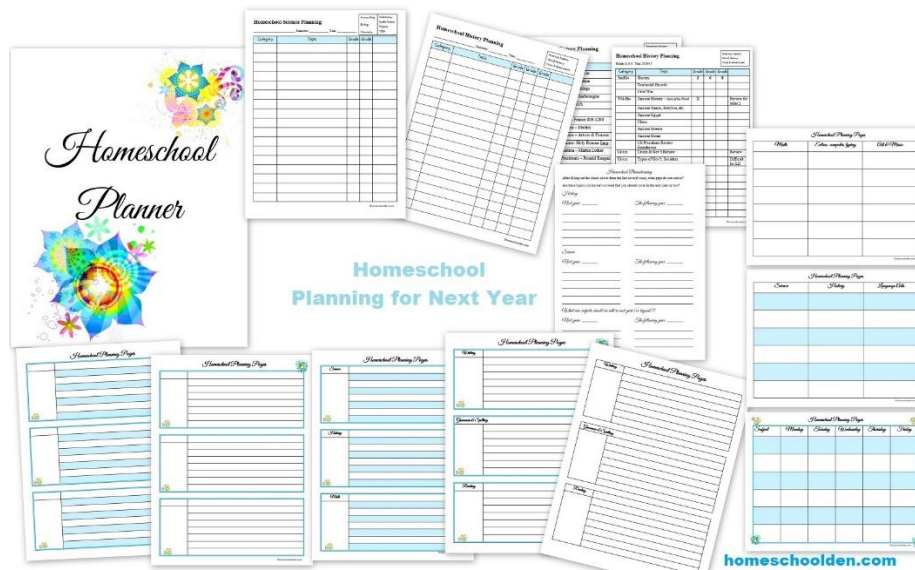
**Addition Bundle**  
250+ pages of games, worksheets and activities

[homeschoolden.com](#)



## Free Homeschool Planners:

[Free Homeschool Planner:](#) We have two different homeschool planners available on the blog. One is for planning long term, I use it more as a vision planner (what I hope to accomplish long term):



[The other is a daily, weekly planner:](#) This unique homeschool planning packet is FREE to download! Not only does this packet include daily and weekly planning pages, checklists and record keeping pages, but it also includes various homeschool journaling pages... think gratitude journal meets homeschool goal setting! (This is different than the Homeschool Vision Planner that I shared a month or so ago.)



## We also have Free Curriculum Resource Guides

You might also be interested in these **FREE Homeschool Curriculum Resource Guides**:

You might be interested in our Homeschool Planning Series with tips on Creating Your Homeschool Curriculum. We have three (of four) **free resource guides** available for [K-1](#), Grades [2-3](#) and Grades [4-5](#). (The Grade 6-8 Resource Guide is mostly finished. I hope to share that early this next Fall 2017.)



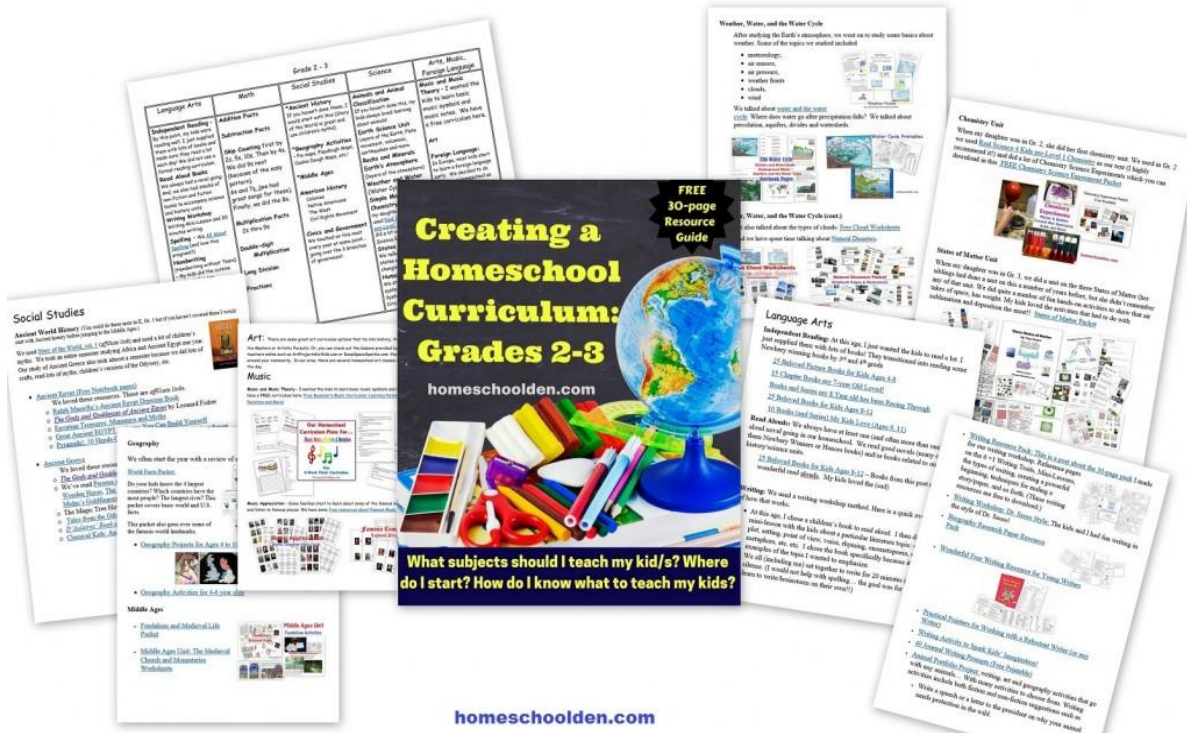
[Creating a Homeschool Curriculum: Kindergarten, Grade 1](#) This FREE 50-page Resource Guide has been created to answer some basic questions: What subjects should I cover? Where do I start? How do I know what to teach. It offers topics, units and hands-on activity ideas that might appeal to your kids.



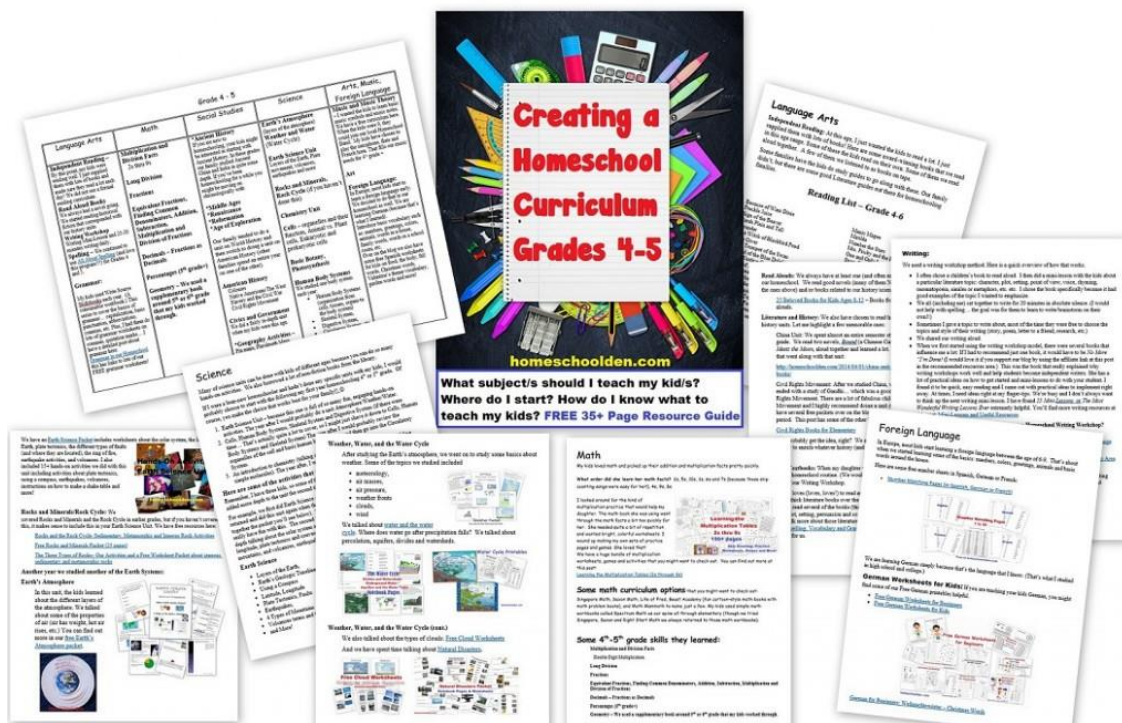


## [Creating a Homeschool Curriculum Grades 2-3](#) FREE 30-page Resource Guide

This guide is a starting point for choosing the material you might want to cover in your homeschool. What subjects, units and topics should you cover in Grades 2 and 3? Where do I start? This resource guide will offer suggestions on what topics and hands-on activities might be engaging for your kids at this age.



## [Creating Your Homeschool Curriculum – Grade 4-5](#) FREE 35+ Page Resource Guide







# Summer Planner



MONDAY

TUESDAY

WEDNESDAY

NOTES:

THURSDAY

FRIDAY





# Summer Planner



MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

NOTES:





# Summer Planner



MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

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# Summer Planner

MONDAY

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WEDNESDAY

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THURSDAY

FRIDAY



# Summer Planner



MONDAY

TUESDAY

WEDNESDAY

NOTES:

THURSDAY

FRIDAY



# Summer Planner



MONDAY

TUESDAY

WEDNESDAY

NOTES:

THURSDAY

FRIDAY





# Summer Planner

Week of \_\_\_\_\_



Monday

Tuesday

Wednesday

Thursday

Friday

Daily Checklist															

	Monday	Tuesday	Wednesday	Thursday	Friday

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# Summer Planner

Week of \_\_\_\_\_

Monday

Tuesday

Wednesday

Thursday

Friday

## Daily Checklist


Monday

Tuesday

Wednesday

Thursday

Friday


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


Be sure to check out [Our Store](#). 😊

### Click Here to Visit Our Store!

Science Units:


(Scroll down below for larger images and descriptions of each unit.)



- NEW! \$4.00 Earth Science Unit
- NEW! \$3.50 Simple Machines Unit
- NEW! \$4.00 States of Matter Packet (see bundle option)
- NEW! \$4.00 Physical and Chemical Properties of Matter Unit (see bundle option)  
Matter: Elements, Compounds, Mixtures; Organization of the Periodic Table; Molecular vs. Structural Formulas; Describing Matter: Physical and Chemical Properties; Density Activities - Mass Volume; Mixtures: Solutions, Colloids and Suspensions
- NEW! \$6.00 BUNDLE OPTION: States of Matter Packet and Properties of Matter Packet
- NEW! \$3.50 A Study of Cells Unit
- NEW! \$2.50 Human Body Systems
- NEW! \$4.00 Skeleton Worksheet Packet
- NEW! \$4.00 Digestive System
- NEW! \$4.75 Circulatory System Unit
- NEW! \$4.00 Animal Unit
- NEW! \$2.00 World Animal Cards

History Units:

(Scroll down below for larger images and descriptions of each unit.)



- NEW! \$3.00 World Facts Packet - Do your kids know the 4 largest countries which countries have the most people? The longest river? This packet covers basic world and U.S. facts. We often started out the semester with a review of this material. 🇺🇸
- NEW! \$4.00 Civics and Government Packet
- NEW! \$2.50 Feudalism Packet
- NEW! \$3.00 Age of Exploration Packet
- Coming Soon: Renaissance and Reformation Packet
- NEW! \$4.00 Causes of the American Revolution Packet (and American Revolution play)
- NEW! \$4.00 Slavery and the Civil War (75 pages - slavery, U.S. territorial expansion, the Civil War)

View Cart

I created a FREE [Homeschool Science Unit Checklist for Elementary and Middle School](#) that I think about as we move from unit to unit. I have a general goal of what I'd like for the kids to have covered K to 8, but we're also flexible and go off on tangents when it's warranted! It many of the units we hope to cover in elementary and middle school.

## Science in the Elementary and Middle School Years Homeschool Checklist

**Science in the Elementary and Middle School Years Checklist:**  
This is a list of some of the science units and topics we'll cover in elementary and middle school. We will return to these topics more than once - each time going into more depth. We spend as much time as needed (and while interest lasts). I know we'll cover the topics again in a few years.

The Human Body	
Cells	
Tissues	
Nervous System	
Skeletal, Muscular and Integumentary Systems (skin, etc.)	
Circulatory and Respiratory Systems	
Digestive and Excretory Systems	
Endocrine and Reproductive Systems	
Immune System and Disease	
Biology	
Plants and Animal Cells	
Cell structure and Functions	
Cell Functions (chemical reactions inside cells)	
Cell Division	
DNA/RNA, Genetics	
Life Cycle and Reproduction	
Plants	
Germs	
Photosynthesis	
Genetics	
Animals	
Unit on animal adaptations, animal habitats, animal behavior, animal characteristics, migration, camouflage, animals and their young, vertebrates/invertebrates, herbivores/carnivores/omnivores/consumers - extract vs. manipulated animals. (This is a carryover from the science we cover preschool years (ages 4-6), and there is a separate checklist for that!)	
Classification, taxonomy	
Kingdoms, phylum, class, order, family, genus, species	
Outgroup system	
Grouping system	
Levels of organization	
Biosphere, ecosystems (biome), community, population, organism, group of organisms	
Microorganisms - bacteria, viruses, protozoa, fungi	
Biomimicry (biomimetics)	
Ecology - interdependence of organisms and their environment, food chains	
Population Dynamics	
Animal anatomy and physiology	
Chemistry	
Atoms, Molecules	
Acids & Bases	
Atomic structure - periodic table	

Common elements, chemical bonds, chemical reactions	
Molecules - Solvents	
Molecular Chunks	
Organic Chemistry - chemistry of carbon	
Astronomy	
Solar System	
Inner and outer planets, asteroid belt	
Moons	
Comets	
Kind of Stars	
Galaxies	
Earth Science	
Geology - history of the Earth	
Inside Earth - geophysics	
Earth & Moon - geology, meteorology, atmospheric, igneous rocks	
Earth systems (geophysics, hydrology, meteorology, atmosphere)	
Hydrology	
Earth's Magnetism	
Earth's movement - changes to Earth's surface	
Plate movement	
What changes landforms	
What causes mountains, volcanoes, earthquakes	
How has Earth's surface changed?	
Weather	
Waves	
Freshwater	
Unfrozen water	
Oceans, Tides	
Cycles	
Water Cycle	
Oxygen Cycle	
Carbon Cycle	
Nitrogen Cycle	
Carbon Cycle	
Water Cycle	
Phosphorus Cycle	
Rock Cycle	
Physics	
Simple Machines	
Speed, force, energy, motion, power, heat, heat transfer, conduction, convection, radiation	
Light and optics	
Electricity	
Sound - vibrations, waves, speed, frequency, wavelength, amplitude	

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# Homeschool Den Units

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