

Free Calendar Printables

Made by Liesl

homeschoolden.com

2023-2024 School Year Calendar



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December 2022



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18  Hanukkah Begins	19	20	21 WINTER Begins	22	23	24
25  Christmas	26  Hanukkah Ends Kwanzaa Begins	27	28	29	30	31 New Year's Eve 



Up-Coming Plans:

To Do List:

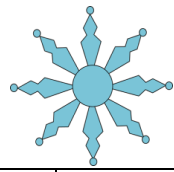


Describe this year. What will we remember about this year? What am I most grateful for? What did I learn about myself? My family?

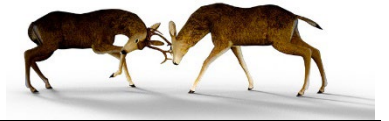


What are some of the most important things I want to accomplish in 2023? What would I be most happy about completing? What brings me/us the most joy and how are we going to do more of that?





January 2023



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1  	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16  Martin Luther King Day	17	18	19	20	21
22  Chinese New Year	23	24	25	26  Australia Day	27	28
29	30	31				



February 2023



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			1	2  Groundhog Day	3	4
5	6	7	8	9	10	11
12  Super Bowl	13	14   Valentine's Day	15	16	17	18
19	20  Presidents' Day	21  Mardi Gras	22	23	24	25
26	27	28				



MARCH 2023



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			1	2	3	4
5	6	7	8	9	10	11
12 <i>Daylight Saving Time 2am</i>	13	14	15	16	17  <i>St. Patrick's Day</i>	18
19	20  <i>Spring Begins</i>	21	22 <i>Ramadan Starts</i>	23	24	25
26	27	28	29	30	31	



April 2023



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
						1
2	3	4	5 Passover	6	7 Good Friday	8
9  Easter	10	11	12	13 Passover Ends	14	15
16	17	18	19	20	21 Eid al-Fitr Ramadan Ends	22 
23 30	24	25 ANZAC DAY 	26	27	28	29



May 2023



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1	2	3	4	5 CINCO DE MAYO 	6
7	8	9	10	11	12	13
14 Mother's Day 	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29  Memorial Day	30	31			



June 2023

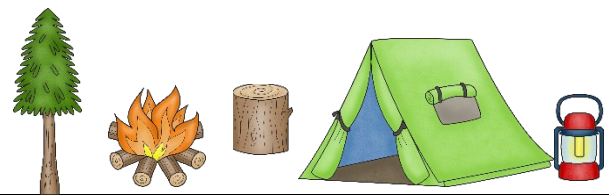



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				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18 Father's Day 	19  Juneteenth	20	21 	22	23	24
25	26	27	28 Eid al-Adha	29	30	

SUMMER



July 2023



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
						1
2	3	4 	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

SUMMER





August 2023

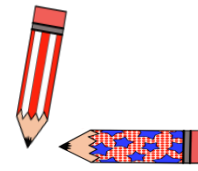


SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

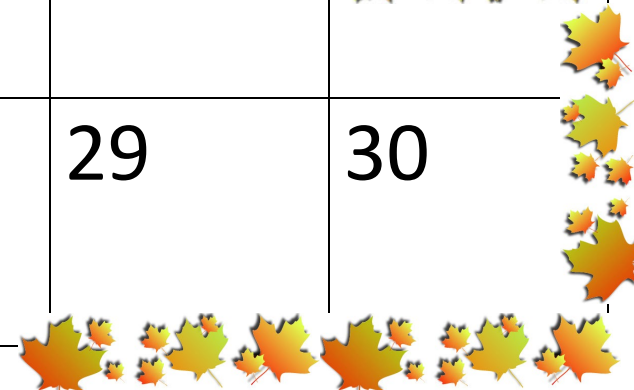




September 2023



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					1	2
3	4 Labor Day 	5	6	7	8	9
10	11	12	13	14	15 Rosh Hashanah begins	16
17 Rosh Hashanah ends	18	19	20	21	22	23 Fall is Here!
24	25	26	27	28	29	30

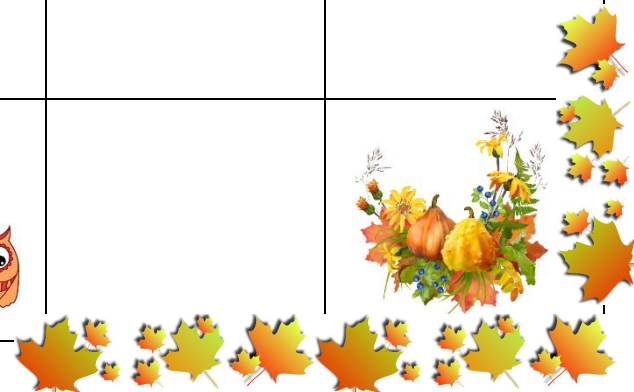




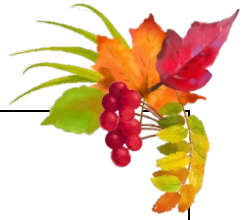
October 2023



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	2	3	4	5	6	7
8	9 Columbus Day Indigenous Peoples' Day	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31   Halloween				



To Do List

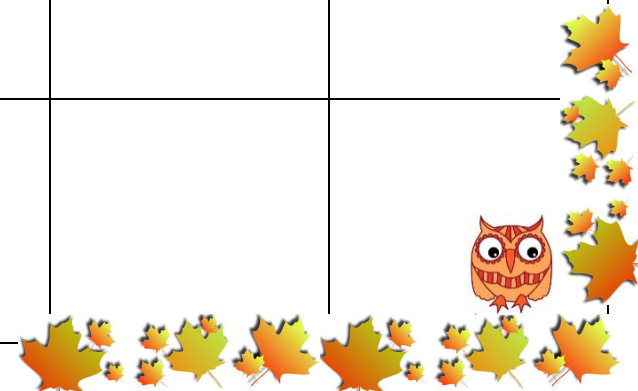




November 2023



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			1	2	3	4
5 <i>Daylight Saving Time Ends</i>	6	7  Election Day	8	9	10	11  
12	13	14	15	16	17	18
19	20	21	22	23   Thanksgiving	24	25
26	27	28	29 	30		





December 2023



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					1	2
3	4	5	6	7   Hanukkah Begins	8	9
10	11	12	13	14	15  Hanukkah Ends	16
17	18	19	20	21 WINTER Begins	22	23
24  New Year's Eve 31	25  Christmas	26 Kwanzaa	27	28	29	30

Up-Coming Plans:

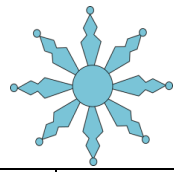
To Do List:



Describe this year. What will we remember about this year? What am I most grateful for? What did I learn about myself? My family?



What are some of the most important things I want to accomplish in 2024? What would I be most happy about completing? What brings me/us the most joy and how are we going to do more of that?



January 2024



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1 <i>Kwanzaa ends</i> A HAPPY NEW YEAR	2	3	4	5	6
7	8	9	10	11	12	13
14	15 <i>Martin Luther King Day</i>	16	17	18	19	20
21	22	23	24	25	26 <i>Australia Day</i>	27
28	29	30	31			



February 2024



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
				1	2  Groundhog Day	3
4	5	6	7	8	9	10  Chinese New Year
11  Super Bowl	12	13  Mardi Gras	14   Valentine's Day	15	16	17
18	19  Presidents' Day	20	21	22	23	24
25	26	27	28	29		



MARCH 2024



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					1	2
3	4	5	6	7	8	9
10 <i>Daylight Saving Time 2am</i>	11	12	13	14	15	16
<i>Ramadan Starts</i>						
17  <i>St. Patrick's Day</i>	18	19  <i>Spring Begins</i>	20	21	22	23
24  <i>Easter</i> 31 	25	26	27	28	29 <i>Good Friday</i>	30



April 2024



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1	2	3	4	5	6
7	8	9 Eid al-Fitr Ramadan Ends	10	11	12	13
14	15	16	17	18	19	20
21	22 Earth Day Passover Starts	23	24	25 ANZAC DAY	26	27
28	29	30 Passover Ends				



May 2024



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			1	2	3	4
5 CINCO DE MAYO	6	7	8	9	10	11
12 Mother's Day	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27 Memorial Day	28	29	30	31	



June 2024

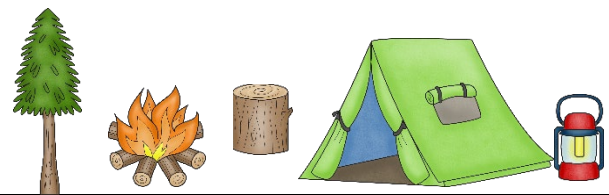





SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16 Eid al-Adha Father's Day #1 Dad	17	18	19 Juneteenth CELEBRATE FREEDOM	20 Summer	21	22
23 30	24	25	26	27	28	29

SUMMER



July 2024



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1	2	3	4 	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30 	31			

SUMMER





August 2024




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4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

You may be interested in some of our related packets over at homeschoolden.com/store:

Be sure to check out [Our Store](https://homeschoolden.com/store). 😊 or check out some of the packets we have available with the links below.


Click Here to Visit Our Store!

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



- 14.00 Earth Science Unit
- 13.00 Simple Machines Unit
- 14.00 States of Matter Packet (see bundle option)
- 14.00 Physical and Chemical Properties of Matter Unit (see bundle option)
Matter: Elements, Compounds, Mixtures; Organization of the Periodic Table; Molecular vs. Structural Formulas; Dissolving Matter; Physical and Chemical Properties; Density; Activities - Mass Volume; Mixtures; Solutions; Colloids and Suspensions
- 14.00 BUNDLE OPTION: States of Matter Packet and Properties of Matter Packet
- 13.00 A Study of Cells Unit
- 13.00 Human Body Systems
- 14.00 Skeleton Worksheet Packet
- 14.00 Digestive System
- 14.75 Circulatory System Unit
- 14.00 Animal Unit
- 12.00 World Animal Cards

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



- 14.00 \$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. 😊
- 14.00 \$4.00 Cities and Government Packet
- 12.00 Feudalism Packet
- 13.00 Age of Exploration Packet
- Coming Soon: Renaissance and Reformation Packet
- 14.00 \$4.00 Causes of the American Revolution Packet (and American Revolution play)
- 14.00 \$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 write about them). I know we'll cover the topic 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 Systems and Disease	
Biology	
Plant and Animal Cells	
Cell Structure and Process	
Cell Function (chemical reactions inside cells)	
Cell Division	
DNA, RNA, Genetics	
Life Cycle and Reproduction	
Plant	
Growth	
Photosynthesis	
Genetics	
Animals	
Clas in animal kingdom, animal behavior, animal biology, animal characteristics, migrate, camouflage, animals and their young, vertebrates/invertebrates, herbivores/carnivores/omnivores	
comparative - extinct vs. endangered 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	
Kingdom, phylum, class, order, family, genus, species	
Organisms names	
Group habitat	
Levels of organization	
Biosphere, ecosystem (biotic, abiotic), community, population, organism, groups of 5	
Molecular	
Microorganisms - bacteria, viruses, protozoa, fungi	
Biomimicry/bioinspiration	
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	
Mixtures - Solutions	
Matter/States	
Matter/States	
Organic Chemistry - chemistry of carbon	
Astronomy	
Solar System	
Inner and outer planets, asteroid belt	
Moon	
Stars	
Kinds of Stars	
Galaxies	
Earth Science	
Geology - history of the Earth	
inside Earth - geophysics	
Fossils & Minerals - sedimentary, metamorphic, igneous rocks	
Earth systems (geosphere, hydrosphere, biosphere, atmosphere)	
Mapmaking	
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	
Water	
Freshwater	
Underground water	
Ocean, Tides	
Cycles	
Water Cycle	
Oxygen Cycle	
Nitrogen Cycle	
Carbon Cycle	
Sulfur Cycle	
Phosphorus Cycle	
Rock Cycle	
Physics	
Simple Machines	
Sound, force, energy, motion, power, heat, heat transfer, conduction, convection, radiation	
Light and optics	
Electricity	
Sound - vibrations, waves, speed, frequency, wavelength, amplitude	

homeschoolden.com

These are just some of the packets we have available! homeschoolden.com/store

World Facts Packet
70+ page unit

World Facts Packet
homeschoolden.com

Do your kids know these basic facts...

- 4 largest countries
- countries with the most people
- the world's largest cities
- the deserts of the world
- terms like archipelago, atoll, mesa, butte ...
- plus world landmarks and more!

homeschoolden.com

100+ page unit

US States & Capitals Worksheets and Booklet

USA States & Capitals Packet
100+ pages

Learn the States and Capitals of the USA!
homeschoolden.com

Middle Ages
Feudalism Activities
Middle Ages Event Cards
Notebook Pages and more!

Middle Ages Packet
50+ pages

Feudalism Simulation & Activities
Middle Ages Chronology Cards
Middle Ages Notebook Pages and More!

homeschoolden.com

13 Colonies
The Thirteen American Colonies
Notebook Pages, Chronology Cards, Maps and More!

Roanoke
Jamestown
Plymouth
Massachusetts Bay
and others!

70-page unit

The 13 Colonies Worksheets
Notebook Pages

homeschoolden.com

Causes and Events Leading to the AMERICAN REVOLUTION
60+ Page Packet

American Revolution Worksheets, Booklet Chronology Cards and More!

60+ page unit

Learn about the causes of the American Revolution and more!
homeschoolden.com

Slavery & the Civil War Unit

Slavery in America Territorial Growth Civil War

75-page unit

homeschoolden.com

Civics and Government Packet

Civics and Government Unit
45 page packet at homeschoolden.com

homeschoolden.com

Lapbook Notebook Pages

Oregon Trail Packet

Oregon Trail Notebook Pages and Lapbook

homeschoolden.com

World War I Unit
100+ Pages

Causes of WWI
Weapons & Strategies of WWI
Russian Revolution
US Entry into WWI
14 Points, Treaty of Versailles

100+ Page Unit

homeschoolden.com

These are just some of the packets we have available! homeschoolden.com/store

175+ Page Earth Science Unit

homeschoolden.com

Earth Science Unit

150+ page packet

homeschoolden.com

Earth Science: Learning about Earthquake Vibrations

Earthquake Waves Activities

150+ Earth Science Unit

homeschoolden.com

FREE

Solar System to Scale Activity

Solar System Unit Worksheets & Activities

Free 25-Page Unit

homeschoolden.com

Layers of the Atmosphere

50+ Page Packet

homeschoolden.com

Biomes 70+ page Packet

Biome Worksheets and Picture Cards

8 x 11 Printable Photos of the 9 Biomes (or print 4-per-page for smaller cards)

Part of our 70-page Biology Packet

- Arctic
- Alpine Tundra
- Boreal Forest or Taiga
- Deciduous Forests
- Deserts
- Grasslands
- Tropical Savannas
- Chaparral
- Tropical Rain Forest

homeschoolden.com

100+ Page Packet

Cell Unit

Topics include:
Cell Organelles and their Function, Animal vs. Plant Cells, Eukaryotic vs. Prokaryotic Cells, Hands-On Activities, Build a Cell Game and more!

homeschoolden.com

Human Body Bundle

Learn about cells, tissues & organs !

- Skeletal System
- Digestive System
- Circulatory System
- And more!

homeschoolden.com

Electricity and Circuits Unit

including Squishy Circuits & other Activities

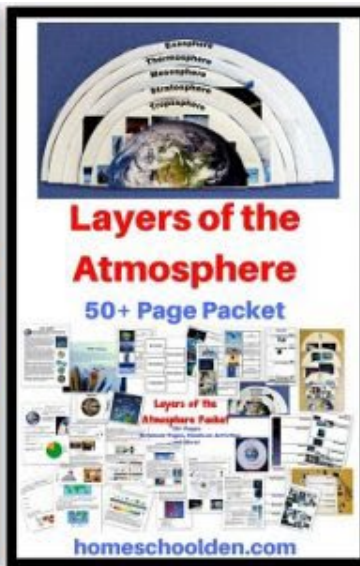
homeschoolden.com

Earth Science & Physical Science BUNDLE



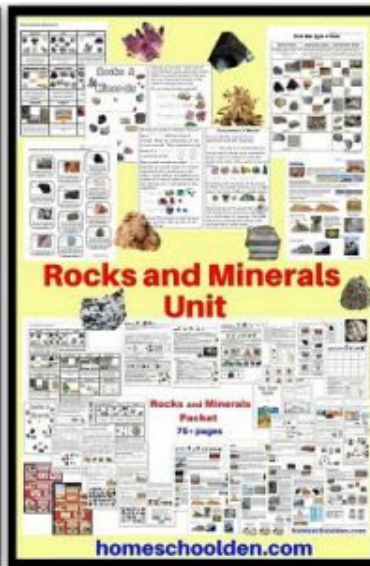
175+ Page Earth Science Unit

homeschoolden.com



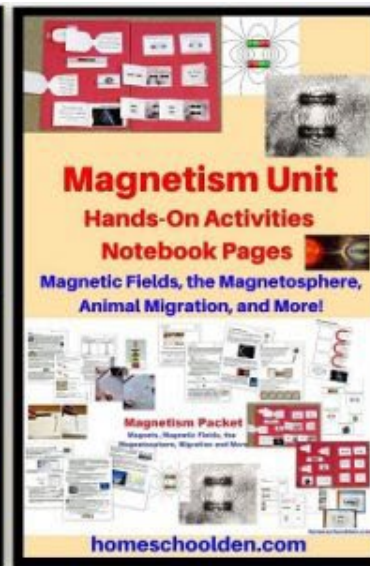
Layers of the Atmosphere
50+ Page Packet

homeschoolden.com



Rocks and Minerals Unit
75+ pages

homeschoolden.com



Magnetism Unit
Hands-On Activities
Notebook Pages
Magnetic Fields, the Magnetosphere,
Animal Migration, and More!

homeschoolden.com



Weather Unit
70 Pages

Learn about Clouds,
Weather Fronts, Winds
& more!

Types of Clouds Global Winds
Worksheets Jet Stream
Sea & Land Breezes

homeschoolden.com

Earth Science & Physical Science BUNDLE of 10



Where I Live Activities

from the Milky Way Galaxy right down to my city/town, street and home!

Booklet and Interactive Notebook Pieces. Includes versions for students in the U.S.A, Canada, U.K, Australia, or New Zealand.

homeschoolden.com



30+ pages Trash and Recycling Unit
Sorting Activity

What happens to our trash?
What can be recycled?
Recycling Numbers
Plastics and the environment

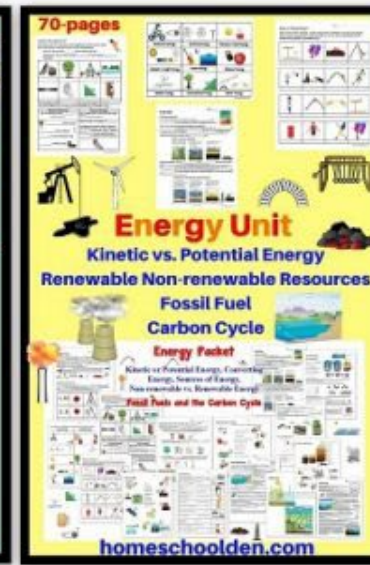
Worksheets
Notebook Pages
Trash & Recycling Booklet

homeschoolden.com



Simple Machines Unit

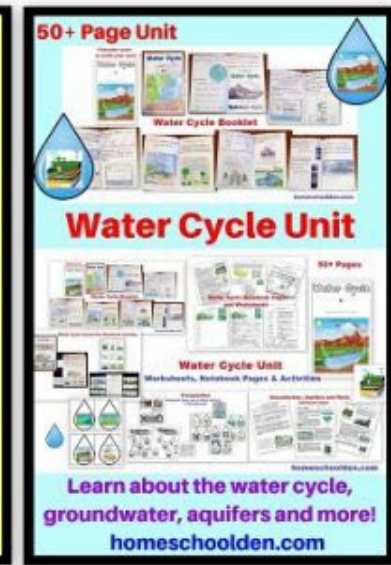
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70-pages Energy Unit
Kinetic vs. Potential Energy
Renewable Non-renewable Resources
Fossil Fuel Carbon Cycle

Energy Packet
Kinetic vs. Potential Energy, Conservation of Energy, Sources of Energy, Renewable vs. Non-renewable Energy, Fossil Fuels and the Carbon Cycle

homeschoolden.com



50+ Page Unit Water Cycle Unit

Water Cycle Booklet

Learn about the water cycle, groundwater, aquifers and more!

homeschoolden.com

Biology BUNDLE of 6

Biology Unit
biomes, ecosystems, and habitats
food chain & food webs
trophic levels & the energy pyramid
How do different species interact?
population & population growth
175+ Page Unit!
homeschoolden.com

Food Chain, Food Web, Symbiosis, Biomes and More! (Biology Packet)
70 pages
homeschoolden.com

Pathogens Unit
A Biology Unit on Living and Nonliving Pathogens
100+ pages
homeschoolden.com

Plant Kingdom
Plant Classification & Plant Life Cycle
70+ page unit
homeschoolden.com

Parts of a Seed
Parts of a Flower
homeschoolden.com

Biomes 70+ page Packet
175+ Page Unit!
homeschoolden.com

Biome Worksheets and Picture Cards
homeschoolden.com

Carnivorous Plants Unit
homeschoolden.com

Ocean Unit
100+ Pages
homeschoolden.com

Cell Unit
100+ Page Packet
homeschoolden.com

Plant Cells & Photosynthesis
175+ Page Unit!
homeschoolden.com

Scientific Classification & Taxonomy Unit
100+ pages Ages 9-15
homeschoolden.com

The Animal Kingdom
Scientific Classification & Taxonomy Unit
100+ page unit For ages 9-15
homeschoolden.com

Biology BUNDLE of 6

Biology BUNDLE of 6

Biology BUNDLE of 6



Big Animal BUNDLE

The **Big Animal BUNDLE** includes 8 packets. 1) Animal Unit, 2) World Animals Packet, 3) Rainforest Packet, 4) Life Cycles Packet, 5) Winter Packet – plus several mini units 6) the Cicadas Packet and 7) the Chameleon Packet. 8) the Wolves Mini-Unit.

100+ page unit
Animal Unit
Animal Characteristics
Animal Groups
Vertebrates vs. Invertebrates
Animal Homes
Nocturnal Animals and more
Animal Unit
100+ Page Packet
homeschoolden.com

Feathers, Fur, Scales or Skin?
Animal Characteristics
Animal Unit
100+ Page Packet
homeschoolden.com

Classification of Animals
Animal Classification Activity
100+ Animal Unit
Animal Unit
100+ Page Packet
homeschoolden.com

Life Cycles Unit
50 Pages
Study the chicken, sea turtle, frog, mosquito, butterfly, dragonfly, bee, mouse, and/or ladybug
homeschoolden.com

Cicadas
Cicada Worksheet Packet
homeschoolden.com

Wolves
Wolves Mini-Unit
homeschoolden.com

World Animals Unit
70+ pages!
Montessori Cards,
Worksheets,
Games & Activities
World Animal Activity Pages
homeschoolden.com

Rainforest Unit
75+ pages
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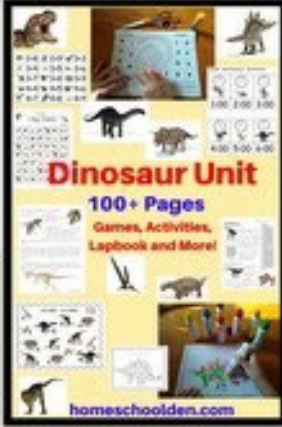
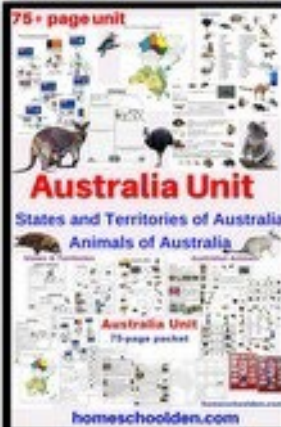
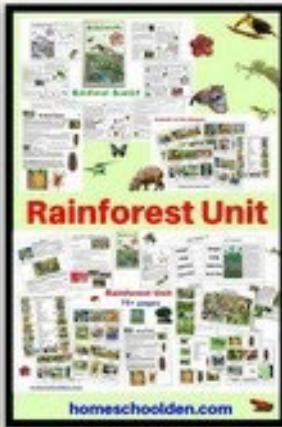
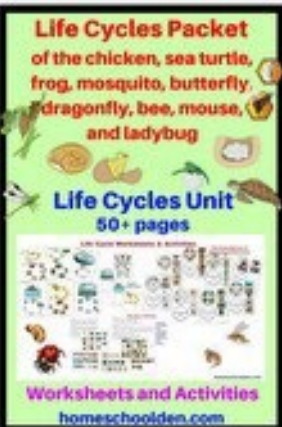
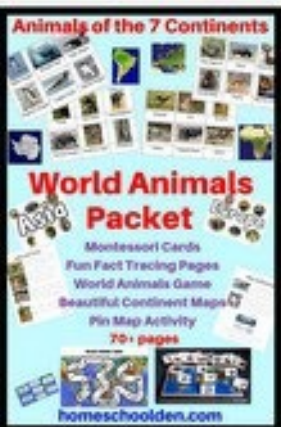
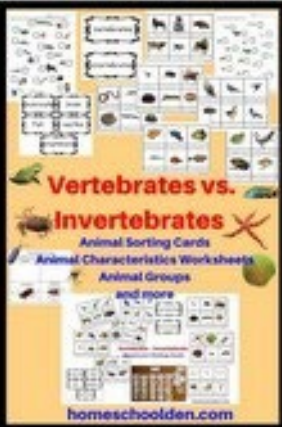
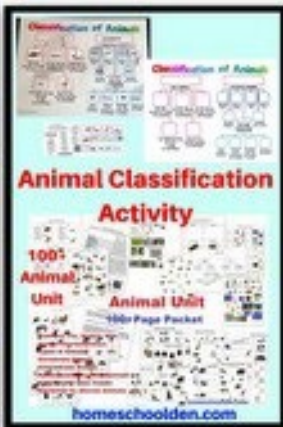
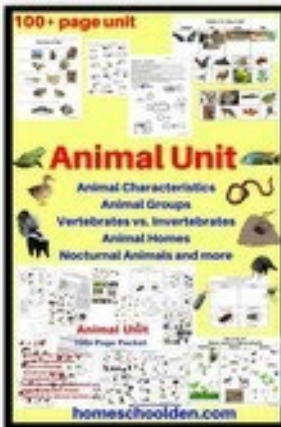
Winter Packet and Hibernation Mini-Unit
homeschoolden.com

Where do they hibernate?
Hibernation Mini-Unit
Hibernation Unit
25+ pages
homeschoolden.com

Winter Unit
Polar Animals Worksheets & Activities
homeschoolden.com

Chameleons
Chameleons
Chameleon Lapbook
homeschoolden.com

Big Animal BUNDLE



Material included in **Big Animal BUNDLE 2**

Human Body BUNDLE

The Human Body BUNDLE includes 10 PDFs

- A Human Body Systems Packet - an overview of what Human Body Systems are and how they work (in general) from cells, tissues, organs to body systems.
- Skeletal System (bones, joints, tendons, etc.) – This unit has lots of hands-on activity ideas!
- Digestive System – this unit also has a lot of hands on activities!
- Circulatory System – with a really fun hands-on activity to trace the path of blood throughout the body!
- Muscular System – three main types of muscles, voluntary and involuntary muscles, how these three muscle groups work, and the functions of these muscles.
- Nervous System – covers the functions of the central and peripheral nervous systems, the anatomy of the brain, neurons and more
- Reproductive System
- Endocrine System



Chemistry BUNDLE

- **An Intro to Chemistry**
- **States of Matter**
- **Properties of Matter**
- **Electricity and Circuits Unit**
- **Chemistry Unit – Periodic Table**
- **Ions and Isotopes**

An Introduction to Chemistry
Size and Scale Activities

An Introduction to Chemistry
Notebook Pages

Size Comparison Activities

homeschoolden.com

Three States of Matter

Hands-on Activities & Worksheets

homeschoolden.com

Properties of Matter
Physical & Chemical Properties

elements
compounds
mixtures

With hands-on activities to learn about viscosity, elasticity, capillarity, density and more!

Properties of Matter
Worksheets & Activities
50+ pages

homeschoolden.com



Chemistry Packets



Chemistry Unit
The Periodic Table

The Alkali Metals,
Alkaline Earth Metals,
Halogens,
Noble Gases

Bohr Diagrams,
Lewis Diagrams
and more!

75+ Page
Chemistry Packet

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Electricity and Circuits Packet

Electricity & Circuits Unit
including
Squishy Circuits
& other Activities

30-Page
Electricity and Circuits
Packet
Hands-On Activities

homeschoolden.com

Ions and Isotopes
Chemistry Unit

125+ pages

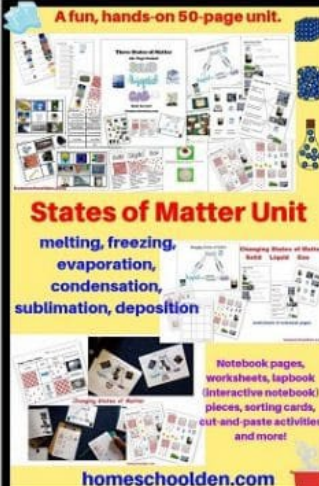
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Chemistry BUNDLE

These units are also sold separately.

Chemistry BUNDLE

A fun, hands-on 50-page unit.



States of Matter Unit

melting, freezing, evaporation, condensation, sublimation, deposition

Changing States of Matter
Solid Liquid Gas

Notebook pages, worksheets, lapbook (interactive notebook) pieces, sorting cards, cut-and-paste activities and more!

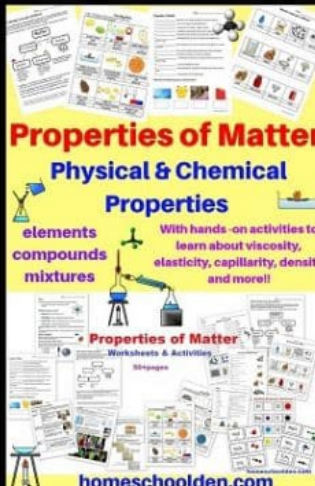
homeschoolden.com

Properties of Matter

Physical & Chemical Properties

elements, compounds, mixtures

With hands-on activities to learn about viscosity, elasticity, capillarity, density and more!



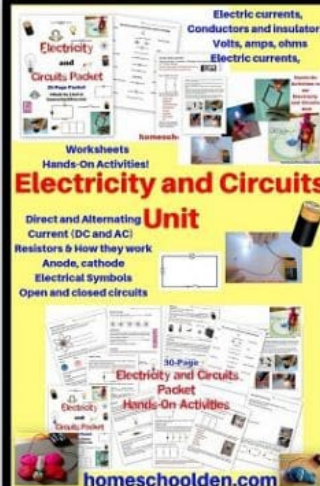
Properties of Matter

Worksheets & Activities

50+pages

homeschoolden.com

Electric currents, Conductors and insulators
Volts, amps, ohms
Electric currents,



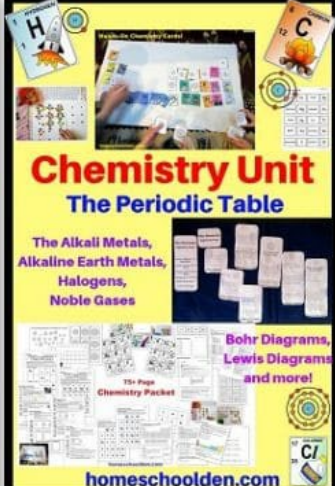
Electricity and Circuits

Unit

Direct and Alternating Current (DC and AC)
Resistors & How they work
Anode, cathode
Electrical Symbols
Open and closed circuits

Electricity and Circuits Packet
Hands-On Activities

homeschoolden.com



Chemistry Unit

The Periodic Table

The Alkali Metals, Alkaline Earth Metals, Halogens, Noble Gases

Bohr Diagrams, Lewis Diagrams and more!

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A fun, hands-on 50-page unit.



States of Matter Unit

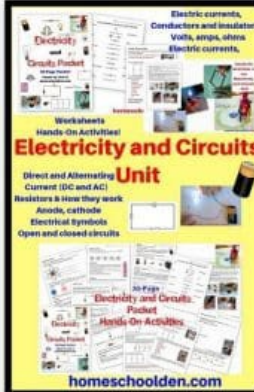
melting, freezing, evaporation, condensation, sublimation, deposition

Changing States of Matter
Solid Liquid Gas

Notebook pages, worksheets, lapbook (interactive notebook) pieces, sorting cards, cut-and-paste activities and more!

homeschoolden.com

Electric currents, Conductors and insulators
Volts, amps, ohms
Electric currents,



Electricity and Circuits


Unit

Direct and Alternating Current (DC and AC)
Resistors & How they work
Anode, cathode
Electrical Symbols
Open and closed circuits

Electricity and Circuits Packet
Hands-On Activities

homeschoolden.com

30-Page
Electricity and Circuits Packet
Hands-On Activities



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Chemistry BUNDLE: States of Matter, Properties of Matter Electricity & Circuits, Chemistry Packet

Properties of Matter

Worksheets and Activities

50+pages



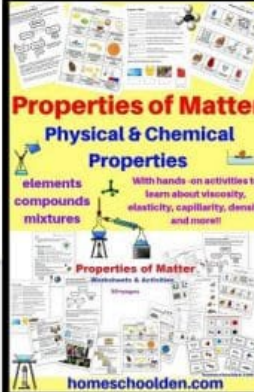
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Properties of Matter

Physical & Chemical Properties

elements, compounds, mixtures

With hands-on activities to learn about viscosity, elasticity, capillarity, density and more!



Properties of Matter

Worksheets & Activities

50+pages

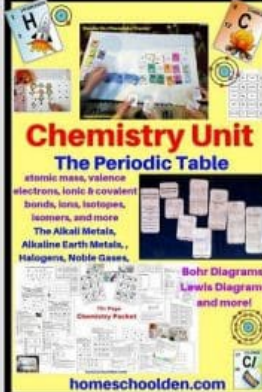
homeschoolden.com

Chemistry Unit

The Periodic Table

atomic mass, valence electrons, ionic & covalent bonds, ions, isotopes, isomers, and more

The Alkali Metals, Alkaline Earth Metals, Halogens, Noble Gases,



Bohr Diagrams, Lewis Diagrams and more!

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75+ Page
Chemistry Packet



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Here are just some of the packets we have available:

Earth Science Packet (Now 150+ pages!)

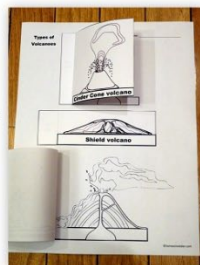
Earth Science Packet
150-page packet
***Earth and the Solar System**
***Layers of the Earth**
***Pangaea, Plate Tectonics**
***Faults**
***Earthquakes**
***Mountain Making**
***Volcanoes... and more**

hon



Layers of the Earth Interactive Notebook Pages

Types of Volcanoes Interactive Notebook Pages



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Layers of the Atmosphere Packet

Layers of the Atmosphere Packet
50+ Pages
Notebook Pages, Hands-on Activities
and More!

Earth's Atmosphere Packet, 50+ pages

Layers of the Atmosphere Printable Activity

Exosphere
Thermosphere
Mesosphere
Stratosphere
Troposphere

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Earth's Atmosphere as part of the Earth System Printable Activity

Earth's Atmosphere

The atmosphere is the layers of gases that surround planet Earth. These gases are held in place by Earth's gravity. The atmosphere of Earth is composed of nitrogen (about 78%), oxygen (about 21%), argon (about 0.9%) with carbon dioxide and other gases such as hydrogen and helium in trace amounts. The atmosphere is divided into several layers that extend up from Earth's surface to thousands of miles into space. These layers differ in properties such as composition, temperature and pressure.

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Earth's Atmosphere Packet, 50+ pages

Ancient Egypt Packet



Ancient Egypt Lapbook Interactive Notebook



History and Mythology of Ancient Egypt

Ancient Egypt Timeline Cards
Notebook Pages

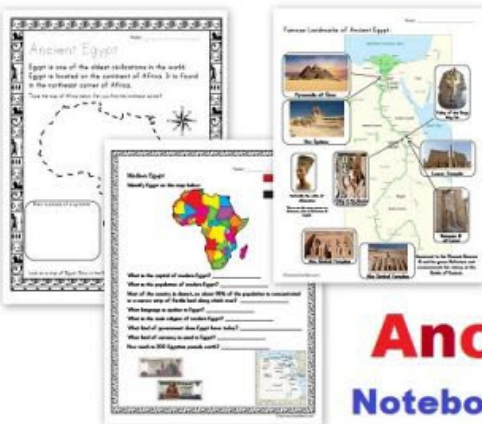
2686-2181 BCE
Old Kingdom, Cheops 1-6
Great Pyramids of Giza
2687 BCE
Great Pyramids of Giza
2125-1690 BCE
Middle Kingdom, Djoser 1-13
Four empires, several of them were short-lived
1550-1069 BCE
New Kingdom, Tutankhamun 18-20
Ancient Egypt

Ancient Egypt Unit

75+ pages

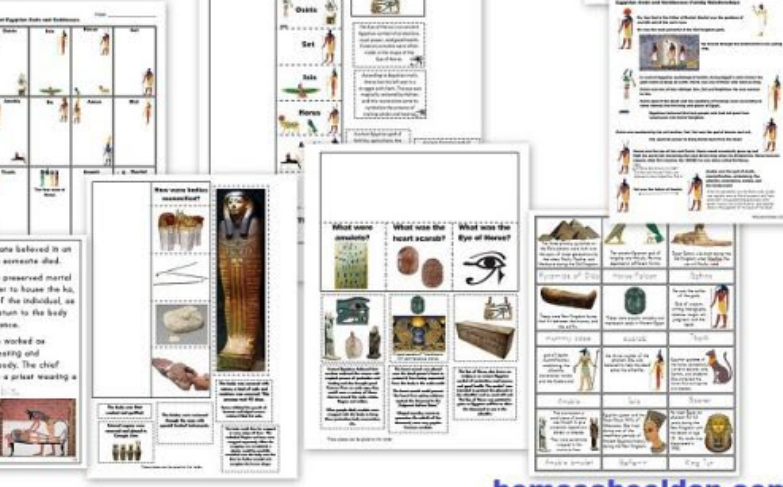
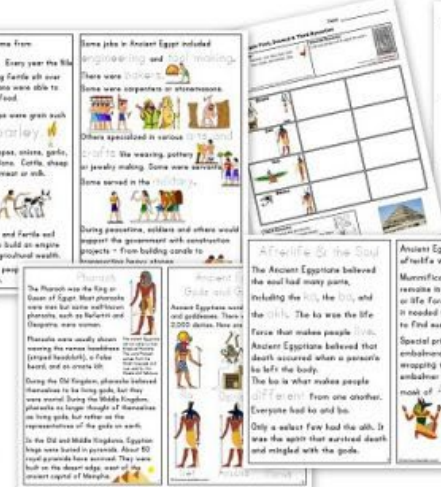
Egyptian Gods & Goddesses
Interactive Notebook
Lapbook Activities

homeschoolden.com



Ancient Egypt Packet

Notebook Pages, Lapbook, Worksheets, Timeline Cards, and More!



US States and Capitals Packet

100+ page unit

US States & Capitals Worksheets and Booklet

USA States & Capitals Packet

100+ pages

Learn the States and Capitals of the USA!
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U.S. States & Capitals Packet

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Where I Live Activity Packet

Where I Live!

homeschoolden.com

Where I Live!

My galaxy, solar system, planet, continent, country, state, town, and home!

My Home
My Street
My Town/City
My State
My Country
My Continent
My Planet
My Galaxy

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Booklet and Interactive Notebook Activity

These are just some of the packets we have available! homeschoolden.com/store

World Facts Packet
70+ page unit

World Facts Packet
homeschoolden.com

Do your kids know these basic facts...

- 4 largest countries
- countries with the most people
- the world's largest cities
- the deserts of the world
- terms like archipelago, atoll, mesa, butte ... • plus world landmarks and more!

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100+ page unit

US States & Capitals Worksheets and Booklet

USA States & Capitals Packet
100+ pages

Learn the States and Capitals of the USA!
homeschoolden.com

Middle Ages
Feudalism Activities
Middle Ages Event Cards
Notebook Pages and more!

Middle Ages Packet
50+ pages

Feudalism Simulation & Activities
Middle Ages Chronology Cards
Middle Ages Notebook Pages and More!

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13 Colonies
The Thirteen American Colonies
Notebook Pages, Chronology Cards, Maps and More!

Roanoke
Jamestown
Plymouth
Massachusetts Bay
and others!

70-page unit

The 13 Colonies Worksheets
Notebook Pages

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60+ Page Packet

American Revolution
Worksheets, Booklet
Chronology Cards and More!

60+ page unit

Learn about the causes of the American Revolution and more!
homeschoolden.com

Slavery & the Civil War Unit

Slavery & the Civil War
75+ page Packet

Slavery in America
Territorial Growth
Civil War

75-page unit
homeschoolden.com

Civics and Government Packet

Civics and Government
Packet

45 page packet at homeschoolden.com

homeschoolden.com

Lapbook
Notebook Pages

Oregon Trail Packet

Oregon Trail Notebook Pages and Lapbook

homeschoolden.com

World War I Unit
100+ Pages

World War I Unit
100+ Page Unit

Causes of WWI
Weapons & Strategies of WWI
Russian Revolution
US Entry into WWI
14 Points, Treaty of Versailles

homeschoolden.com

Electricity and Circuits Unit (50 pages)

Electric currents, Conductors and insulators Volts, amps, ohms Electric currents,

Electricity and Circuits Packet
30-Page Packet
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Worksheets Hands-On Activities!

Electricity and Circuits Unit

Direct and Alternating Current (DC and AC)
Resistors & How they work
Anode, cathode
Electrical Symbols
Open and closed circuits

Electricity and Circuits Packet Hands-On Activities

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Electricity and Circuits Packet Hands-On Activities

30-Page

Electricity and Circuits Packet
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Conductors & Insulators Squishy Circuits Hands-On Activity

Here is a small sampling of the worksheets in the Electricity and Circuits Unit.

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Chemistry Packet

Hands-On Chemistry Cards!

75+ page Chemistry Packet

homeschoolden.com

Chemistry - Interactive Notebook Piece

The Elements Organized by Groups

Bohr Diagrams

Lewis Diagram Activity!

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Biology Packet (170+ pages)

Biology Unit
biomes, ecosystems, and habitats
food chain & food webs
trophic levels & the energy pyramid
How do different species interact?
population & population growth

175+ Page Unit!

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Biology Packet
Ecosystems & Biomes
Producers vs. Consumers
Food Chains, Food Webs
Trophic Levels
Symbiosis & Mimicry
Populations & Population Growth

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The Biosphere Levels of Organization

Individual
Population
Community
Ecosystem
Biome
Biosphere

Climate Zones

Polar Zone
Temperate Zone
Tropical Zone

Grassland
Temperate Deciduous Forest
Temperate Boreal Forest
Arctic and Alpine Tundra
Tropical Savanna
Desert
Chaparral

Energy Pyramid

Energy flows from the sun to producers through the ecosystem by passing through various levels.

Biological Interactions

Species interact with each other in various ways. These interactions can be beneficial, harmful, or neutral.

Biome Matching

Match the biome to the description.

Biomes and their Abiotic Factors

Match the abiotic factor to the biome.

This 170-page packet covers the biosphere:

Biomes, Ecosystems, Habitats, Food Chain/Food Webs, Feeding Relationships, Energy Pyramid, Biological Interactions: symbiosis, mutualism, amensalism, etc.

Feeding Relationships

herbivore: these obtain energy by eating plants
carnivore: these obtain energy by eating animals
omnivore: these obtain energy by eating both plants and animals
decomposer: these break down organic matter

What is a habitat?

A habitat is a place where an organism lives. It provides the organism with the resources it needs to survive.

Examples of habitats:

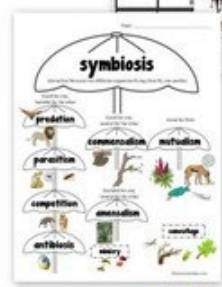
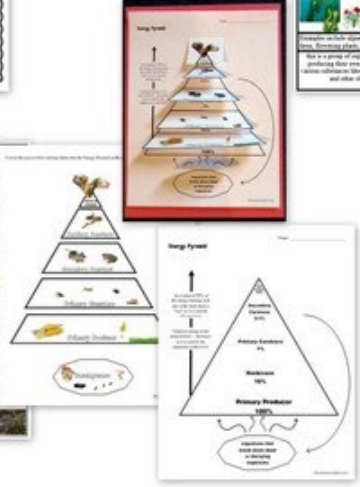
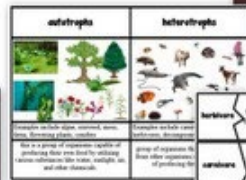
Forest, Desert, Ocean, Mountain, etc.

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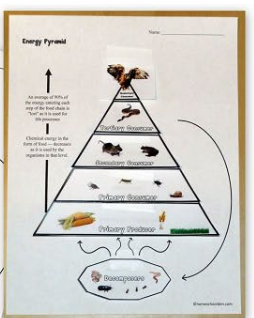
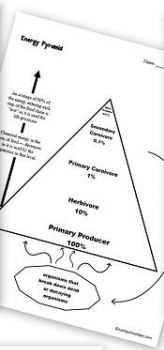
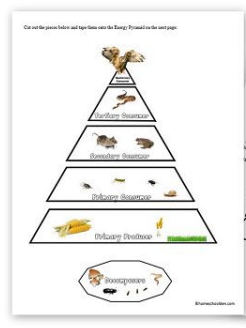
Biology Packet



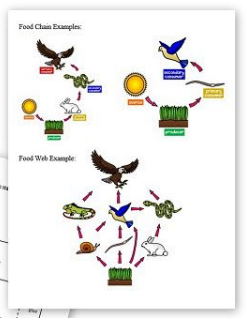
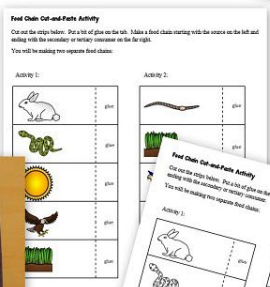
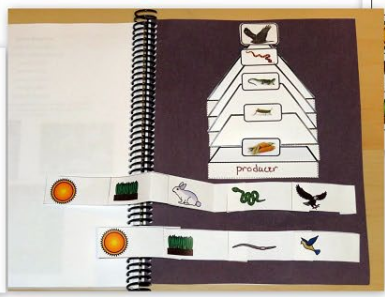
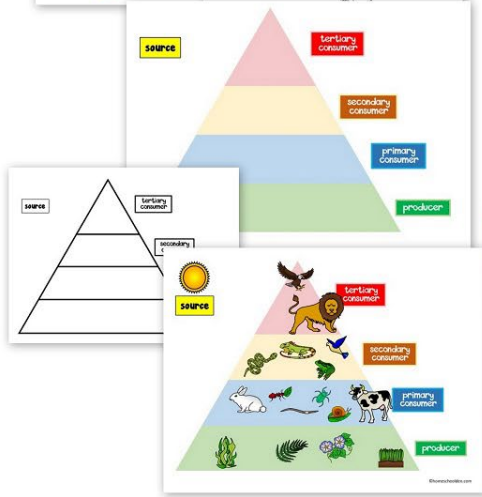
Biomes Ecosystems



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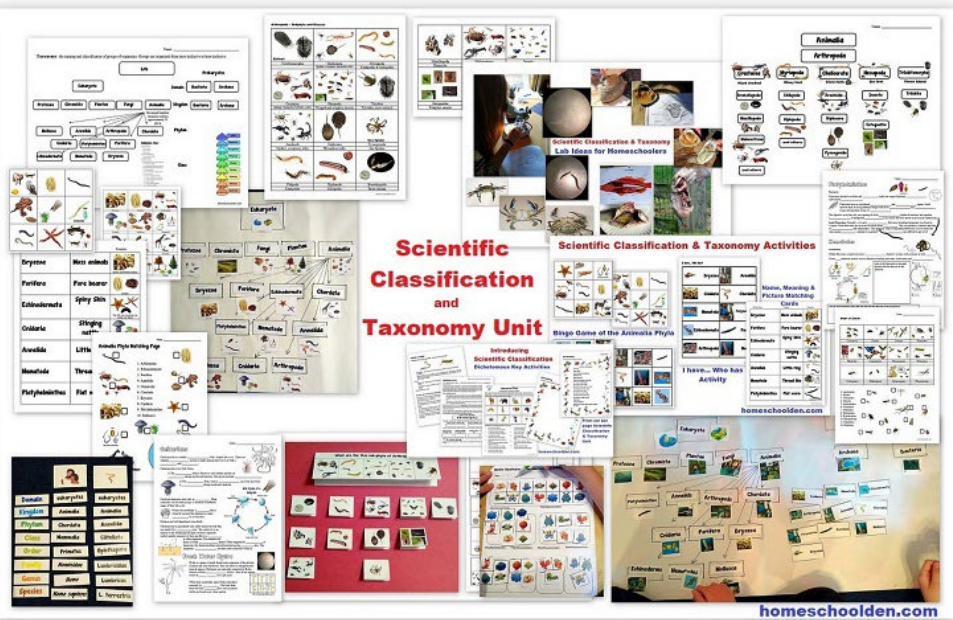


Food Chain Food Web Energy Pyramid Activities



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Scientific Classification and Taxonomy This animal classification unit is for middle school or early high school (if you want to do basic animal classification with your younger kids, I suggest the Animal Packet). This packet goes over scientific name, dichotomous keys, domain/kingdom/phylum/class/order/family/genus/species

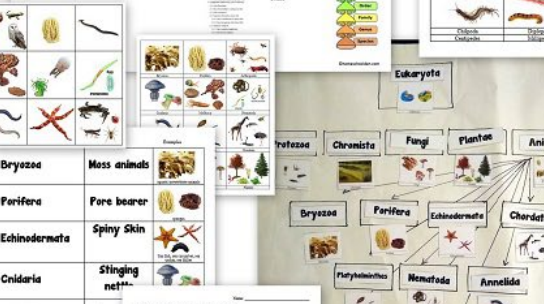
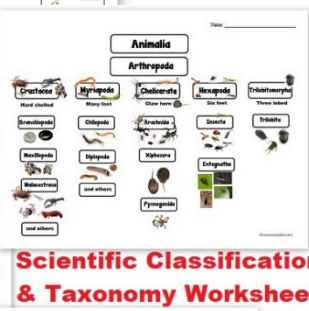
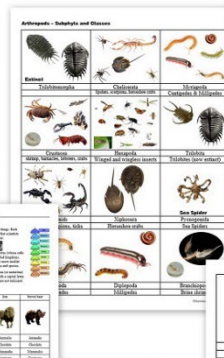
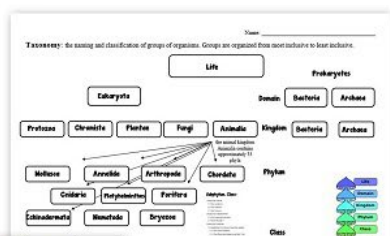


Scientific Classification & Taxonomy Activities

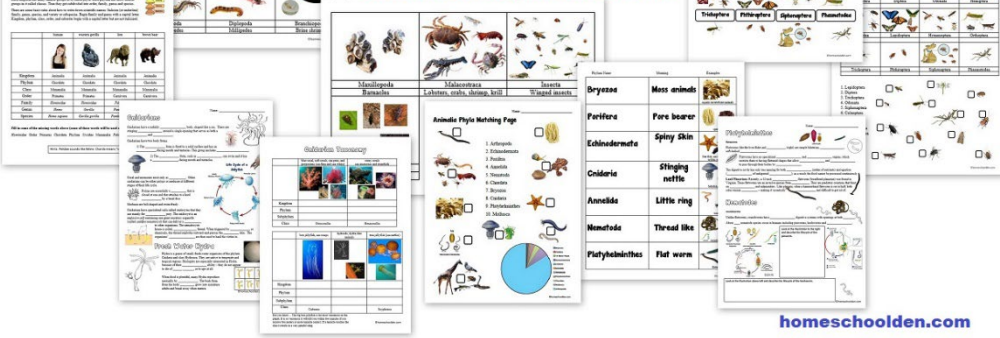


Name, Meaning & Picture Matching Cards

Phylum Name	Meaning	Example
Bryozoa	Moss animals	
Porifera	Pore bearer	
Echinodermata	Spiny Skin	
Cnidaria	Stinging nettle	
Annelida	Little ring	
Nematoda	Thread like	



Scientific Classification & Taxonomy Worksheets



Ocean Packet

Ocean Unit

- * Marine Habitats
- * Tides & the Moon
- * Coral Reefs
- * Features of the Ocean Floor
- * Tide Pools
- * Ocean navigation
- * Ocean Zones, Fish shapes, * Bioluminescence

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Marine Habitats

Notebook Pages
 Montessori Cards
 Lapbook Pieces

Marine Habitats

Intertidal zones, Sandy shores, Rocky shores-tidal pools, Mangrove swamps and salt marshes, Kelp forests, Seagrasses, coral reef, Open ocean, Deep sea, Sea floor, Hydrothermal v

Marine Habitats

Marine Habitats

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

The Geologic Time Scale
Earth has been around for millions of years. Scientists have divided up all these years into groups.

The Triassic Period
was from about 251 million to 201 million years ago. The climate then was hot and dry. Evergreens made up much of the plant life. Dinosaurs first appeared during the Triassic Period. The first true mammals appeared in this period.

The Jurassic period
was from 201 million to 145 million years ago. The climate of this Plant life was greener and more widespread than in the Triassic Period. The first birds appeared during this period.

The Cretaceous Period
was from 145 million to 66 million years ago. The climate of this period was mild. Flowering plants appeared. At the end of this period, there was a mass extinction that wiped out the dinosaurs.

Some of the well-known dinosaurs of this period include the Ankylosaurus, Iguanodon, Triceratops, Tyrannosaurus rex, and Velociraptor.

Allosaurus
The Allosaurus lived from about 160.5 million to 89.3 million years ago. It lived during the late Jurassic Period. The Allosaurus was a carnivore. In fact, it was one of the most common meat-eating dinosaurs of its time. Its name comes from Greek words that mean "lizard" and "killer". It was about 20 feet long and weighed about 2,500 pounds. It had a long neck and a powerful jaw. It was a fast runner and could jump up to 45 feet high.

Stegosaurus
The Stegosaurus lived from about 163 million to 100.5 million years ago. It lived during the Jurassic Period. The Stegosaurus was an herbivore. Its probably ate ferns, horsetails, club mosses, and conifers. Its name comes from Greek words that mean "covered lizard" or "hoofed lizard". It was about 20 feet long and weighed about 5,000 pounds. It had a long neck and a powerful jaw. It was a fast runner and could jump up to 45 feet high.

Apatosaurus
The Apatosaurus lived from about 155 million to 145 million years ago. It lived during the late Jurassic Period. The Apatosaurus was an herbivore. It is thought to have been fully or near fully aquatic. It may have eaten ferns, cycasoids, seed ferns, horsetails and algae. It was about 33 feet long and weighed about 10,000 pounds.

Tyrannosaurus rex
The Tyrannosaurus rex lived from about 68 million to 66 million years ago. It lived during the Cretaceous Period. The Tyrannosaurus rex was a carnivore. It was about 40 feet long and weighed about 8,000 pounds. It had a long neck and a powerful jaw. It was a fast runner and could jump up to 45 feet high.

Triceratops
The Triceratops lived from about 83.5 million to 65 million years ago. It lived during the Cretaceous Period. The Triceratops was an herbivore, eating mostly on shrubs and other plant life. Its name comes from Greek words that mean "three-horned face". It was about 20 feet long and weighed about 12,000 pounds. It had a long neck and a powerful jaw. It was a fast runner and could jump up to 45 feet high.

Ankylosaurus
The Ankylosaurus lived from about 83.5 million to 65 million years ago. It lived at the end of the Cretaceous Period. It is a type of armored dinosaur. It had knobs and plates of bone embedded in the skin. It is estimated to have been between 20 and 26 feet (6-8 m) long. The Ankylosaurus had a wide, low skull, with two horns pointing backward from the back of the head, and two horns below these that pointed backward and down.

Velociraptor
The Velociraptor lived from about 100.5 million to 66 million years ago. It lived during the Cretaceous Period. The Velociraptor was a carnivore. It was about 2 feet long and weighed about 15 pounds. It had a long neck and a powerful jaw. It was a fast runner and could jump up to 45 feet high.

Iguanodon
The Iguanodon lived from about 145 million to 93.9 million years ago. It lived during the late Jurassic and early Cretaceous Periods. The Iguanodon was a herbivore. It was about 10 feet long and weighed about 1,500 pounds. It had a long neck and a powerful jaw. It was a fast runner and could jump up to 45 feet high.

Tyrannosaurus rex
The Tyrannosaurus rex lived from about 68.6 million to 66 million years ago. It lived during the Cretaceous Period. The Tyrannosaurus rex lived throughout what is now western North America, on what was then an island continent known as Laramidia. Tyrannosaurus rex was one of the largest land carnivores of all time. It had a massive skull balanced by a long, heavy tail. Large openings in the skull reduced weight.

Dinosaur Packet Notebook Pages

Describe the Geologic Periods below:

Triassic Period

Jurassic Period

Cretaceous Period

Allosaurus

Apatosaurus

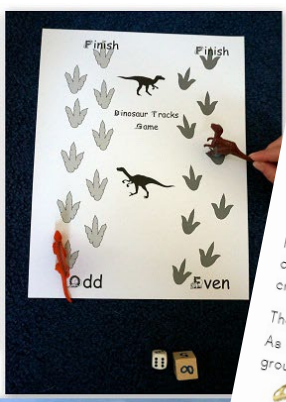
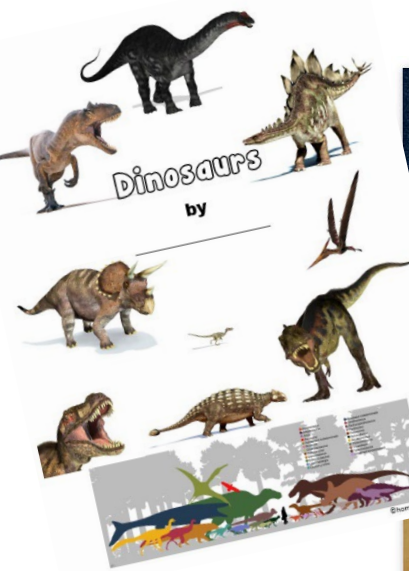
Ankylosaurus

Tyrannosaurus rex

Triceratops

Ankylosaurus

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The Allosaurus had teeth that grew up to 5 inches (13 centimeters). Its teeth were serrated or notched like a saw. It would snap its jaws on a victim and then slice off flesh with its sharp teeth, unlike the bone-crushing skull of the T-rex.

The Allosaurus's arms were small for its body. Each hand had three fingers. Each finger ended in a sharp, curved claw. The claw could grow up to 6-inches (15 cm).

The Allosaurus's tail was almost as long as its body. As it walked around, it probably lifted its tail off the ground to balance itself.



AGE OF THE REPTILES

Triassic Period	Jurassic Period	Cretaceous Period
Reptiles were common during this period.	Reptiles were common during this period.	Reptiles were common during this period.

AGE OF THE REPTILES

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Activities from the Dinosaur Packet at homeschoolden.com

Lapbook pieces, math game, information cards, herbivores vs. carnivores and more!



Multiplication – Division BUNDLE: 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! Here are some sample pictures:

There are more than 300 pages... I keep adding to the bundle! 😊

20+PDFs

Multiplication & Division Worksheets

2s

3s Tree File Folder Game

Multiplication by 6s Worksheets

Multiplication by 7s

Multiplication Packet

Multiplication by 4s Animal Packet

Multiplication and Division Practice Packets

Multiplication by 12s

Multiplication & Division SET

2s thru 12s

Worksheets, Games & Skip Counting Activities

11s

Multiplication & Division Worksheets

Multiplication by 8s

Multiplication by 9s Worksheet Packet

12s

Multiplication & Division Packet

Multiplication and Division Practice Doodle Animals

Division Packet

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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.

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Creating Your Homeschool Curriculum – Grade 4-5 FREE Resource Guide

Creating a Homeschool Curriculum: Grades 4-5

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