

Montessori Style Subtraction with No Borrowing

$\begin{array}{r} 3 \\ - \\ \hline \end{array}$	$\begin{array}{r} 8 \\ 4 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ - \\ \hline \end{array}$	$\begin{array}{r} 2 \\ 1 \\ \hline \end{array}$
$\begin{array}{r} 8 \\ - \\ \hline \end{array}$	$\begin{array}{r} 9 \\ 5 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ - \\ \hline \end{array}$	$\begin{array}{r} 6 \\ 3 \\ \hline \end{array}$
$\begin{array}{r} 9 \\ - \\ \hline \end{array}$	$\begin{array}{r} 7 \\ 7 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ - \\ \hline \end{array}$	$\begin{array}{r} 4 \\ 2 \\ \hline \end{array}$
$\begin{array}{r} 1 \\ - \\ \hline \end{array}$	$\begin{array}{r} 5 \\ 3 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ - \\ \hline \end{array}$	$\begin{array}{r} 7 \\ 2 \\ \hline \end{array}$

Montessori Style Subtraction with No Borrowing

$\begin{array}{r} 5 \\ - \\ \hline \end{array}$	$\begin{array}{r} 9 \\ 4 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ - \\ \hline \end{array}$	$\begin{array}{r} 6 \\ 2 \\ \hline \end{array}$
$\begin{array}{r} 7 \\ - \\ \hline \end{array}$	$\begin{array}{r} 5 \\ 2 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ - \\ \hline \end{array}$	$\begin{array}{r} 7 \\ 4 \\ \hline \end{array}$
$\begin{array}{r} 6 \\ - \\ \hline \end{array}$	$\begin{array}{r} 2 \\ 1 \\ \hline \end{array}$	$\begin{array}{r} 8 \\ - \\ \hline \end{array}$	$\begin{array}{r} 8 \\ 5 \\ \hline \end{array}$
$\begin{array}{r} 9 \\ - \\ \hline \end{array}$	$\begin{array}{r} 9 \\ 6 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ - \\ \hline \end{array}$	$\begin{array}{r} 5 \\ 4 \\ \hline \end{array}$

Montessori Style Subtraction with No Borrowing

$$\begin{array}{r} 85 \\ - 51 \\ \hline \end{array}$$

$$\begin{array}{r} 98 \\ - 45 \\ \hline \end{array}$$

$$\begin{array}{r} 68 \\ - 32 \\ \hline \end{array}$$

$$\begin{array}{r} 79 \\ - 56 \\ \hline \end{array}$$

$$\begin{array}{r} 29 \\ - 17 \\ \hline \end{array}$$

$$\begin{array}{r} 97 \\ - 65 \\ \hline \end{array}$$

$$\begin{array}{r} 56 \\ - 44 \\ \hline \end{array}$$

$$\begin{array}{r} 99 \\ - 35 \\ \hline \end{array}$$

Montessori Style Subtraction with No Borrowing

$$\begin{array}{r} 69 \\ - 15 \\ \hline \end{array}$$

$$\begin{array}{r} 96 \\ - 73 \\ \hline \end{array}$$

$$\begin{array}{r} 88 \\ - 44 \\ \hline \end{array}$$

$$\begin{array}{r} 69 \\ - 22 \\ \hline \end{array}$$

$$\begin{array}{r} 78 \\ - 67 \\ \hline \end{array}$$

$$\begin{array}{r} 46 \\ - 42 \\ \hline \end{array}$$

$$\begin{array}{r} 59 \\ - 19 \\ \hline \end{array}$$

$$\begin{array}{r} 77 \\ - 32 \\ \hline \end{array}$$

Montessori Style Subtraction with No Borrowing

$$\begin{array}{r} 76 \\ - 32 \\ \hline \end{array}$$

$$\begin{array}{r} 95 \\ - 41 \\ \hline \end{array}$$

$$\begin{array}{r} 69 \\ - 45 \\ \hline \end{array}$$

$$\begin{array}{r} 58 \\ - 38 \\ \hline \end{array}$$

$$\begin{array}{r} 89 \\ - 73 \\ \hline \end{array}$$

$$\begin{array}{r} 43 \\ - 22 \\ \hline \end{array}$$

$$\begin{array}{r} 99 \\ - 29 \\ \hline \end{array}$$

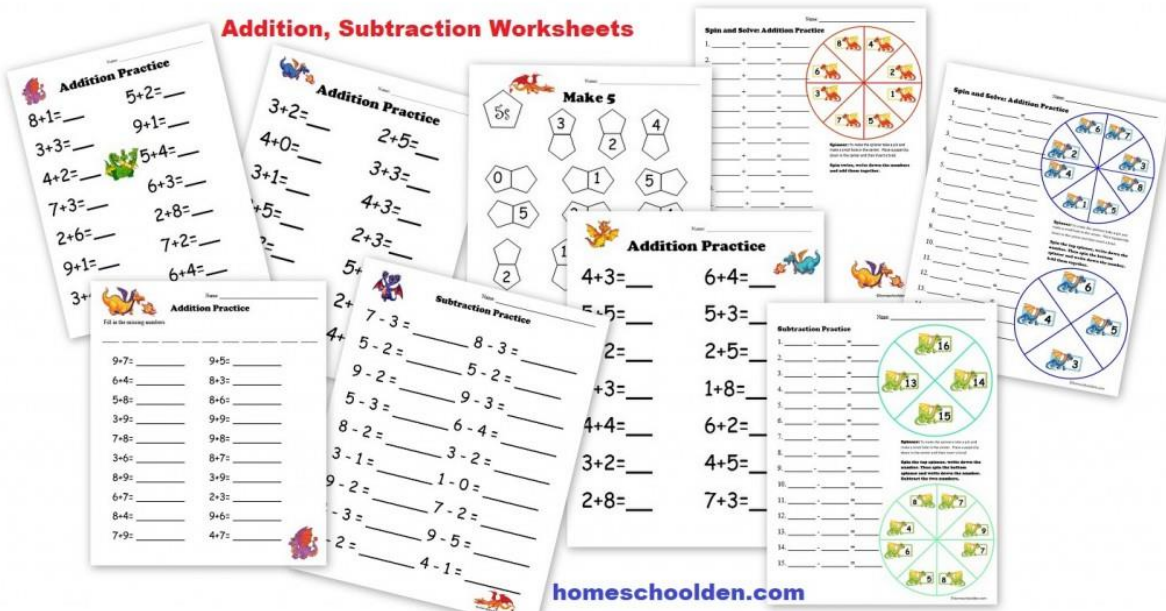
$$\begin{array}{r} 78 \\ - 66 \\ \hline \end{array}$$

You might also be interested in these addition and subtraction math materials (Find out more by clicking on the links below):

[Dragon Math Packet](#) (Addition, Subtraction worksheets & games)



homeschoolden.com



homeschoolden.com

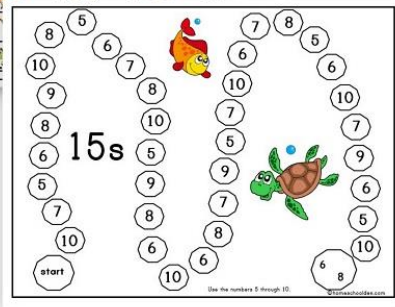
[Addition Fact Activities: Fact Families Worksheets and Game Boards](#)

Fact Families 5s through 19s (plus a Doubling game board)

Number Families Activities

Number Cards					
0	1	2	3		
4	5	6	7		
8	9	10	11		
12	13	Lose a turn		Draw 2 cards!	
0	1	2	3		
4	5	6	7		
8	9	10	11		

Number Family 5		Number Family 14	
5	0	14	0
4	1	13	1
3	2	12	2
2	3	11	3
1	4	10	4
0	5	9	5
		8	6
		7	7
		6	8
		5	9
		4	10
		3	11
		2	12
		1	13
		0	14



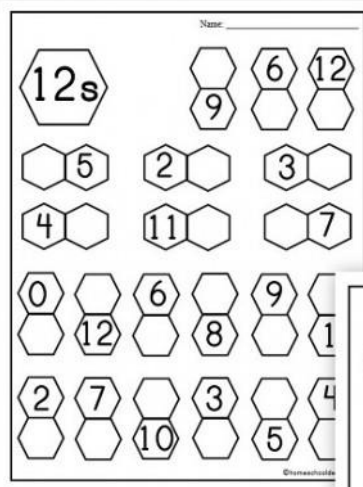
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Why learn the number families?

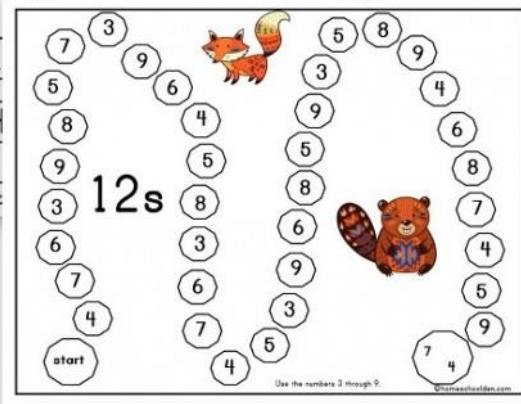
Knowing their fact families helps a lot as kids start to work on their subtraction facts. They know that $6+7=13$, so $13-7$ becomes easy! Below is a picture of the 12s Math Family:

- On the worksheet, students have to make 12: $0+12$, $1+11$, $2+9$, $3+8$, etc.
- There is a game board and number cards. Players take turns drawing a card (using the numbers 3 through 9 for this particular game) to make 12.

Make 12 Activities



Number Cards					
0	1	2	3		
4	5	6	7		
8	9	10	11		
12	13	Lose a turn		Draw 2 cards!	
0	1	2	3		
4	5	6	7		
8	9	10	11		
		Go back to the start!			



homeschoolden.com

[50+ page Addition and Subtraction Pet Pack:](#) This packet includes 35+ pages of worksheets and a math game board with math fact cards.

PET PACK
Addition and Subtraction

Pet Pack
Addition and Subtraction Worksheets

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

homeschoolden.com

Pet Game Board

and

Math Fact Cards

homeschoolden.com

[Place Value Materials and Pirate Math Packet](#). This post also has a video that explains how we did our place value activities.

Pirate Math Packet
(ages 4-6)
65+ Pages

homeschoolden.com

Pirates Ahoy!
Digital and Analog
Clock Matching Cards

homeschoolden.com

Place Value Beads

The packet was made by Linda at [homeschoolden.com](#)

On the following two pages are bead cards.

Print page 2 on one card stock. 8 copies. Cut out the 8 beadless regions and fit them. Cut one into card into single beads.

Directions: Print on bead free copies of page 4 on one card stock. 8 copies. Cut the square bead cards and hang the top. Stack 22 cards on top of one another. Place a bead through the top punch to cover a 1,000 bead region for the number. Do your set 30 regions of page 4 to make 6 thousand beads. (If you want bead numbers higher than 6,000 but you kids will get the idea.)

Here are random bead numbers using the bead cards. These are random cards on pages 4, 6 and 7.

Place Value Activities

homeschoolden.com/PlaceValue

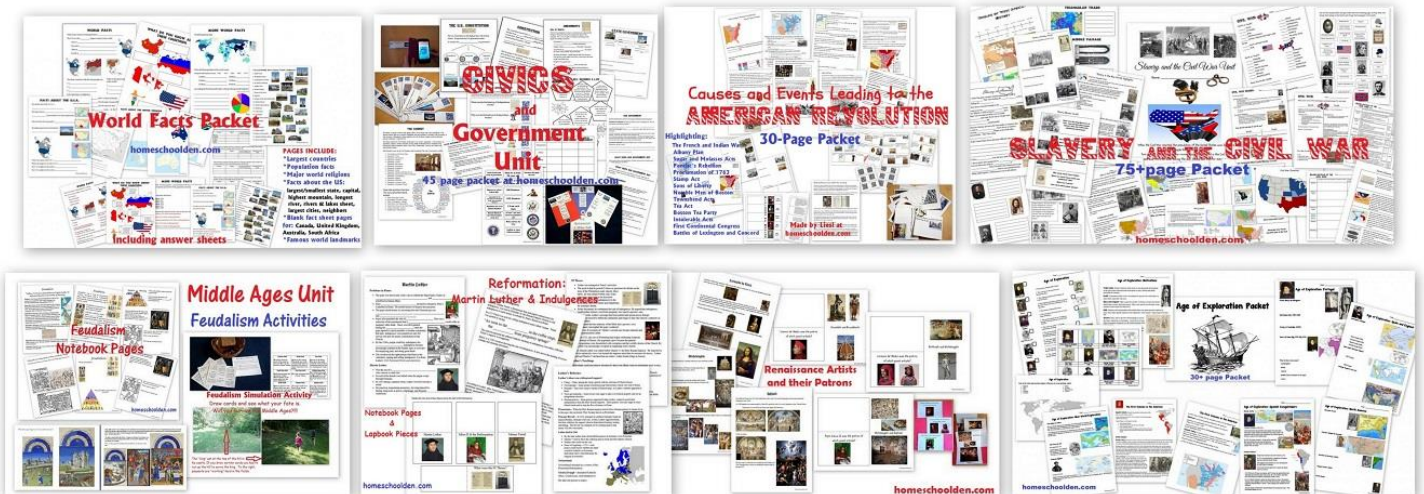
Be sure to check out [our store](http://homeschoolden.com/store/) for more of our packets!

<http://homeschoolden.com/store/>

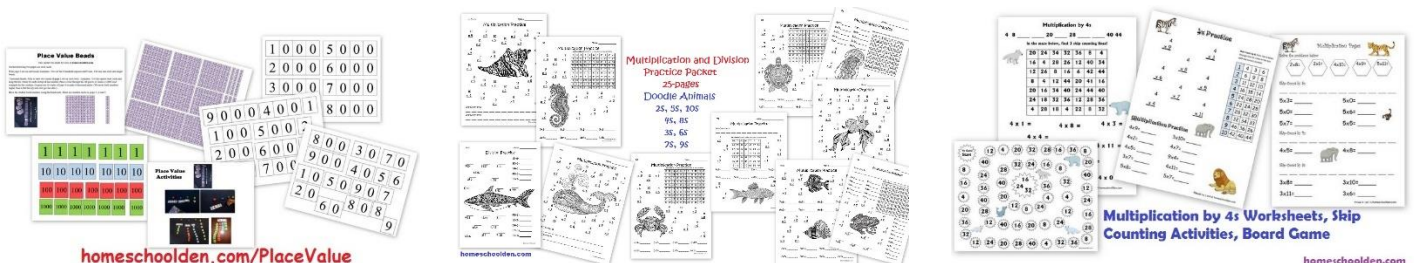
Science: We ♥ love ♥ hands on activities. We have packets on Earth Space Science, Simple Machines, the States of Matter, Electricity and Circuits STEM unit, Cells Unit, Human Body Systems, the Digestive System, the Ocean, World Animals, Animal Characteristics, Dinosaurs and more!!



History



Math - Including place value, addition & subtraction packets and our 175+ page bundle of multiplication skip packets with games, skip counting activities, multiplication fact worksheets and more (12 pdfs!)

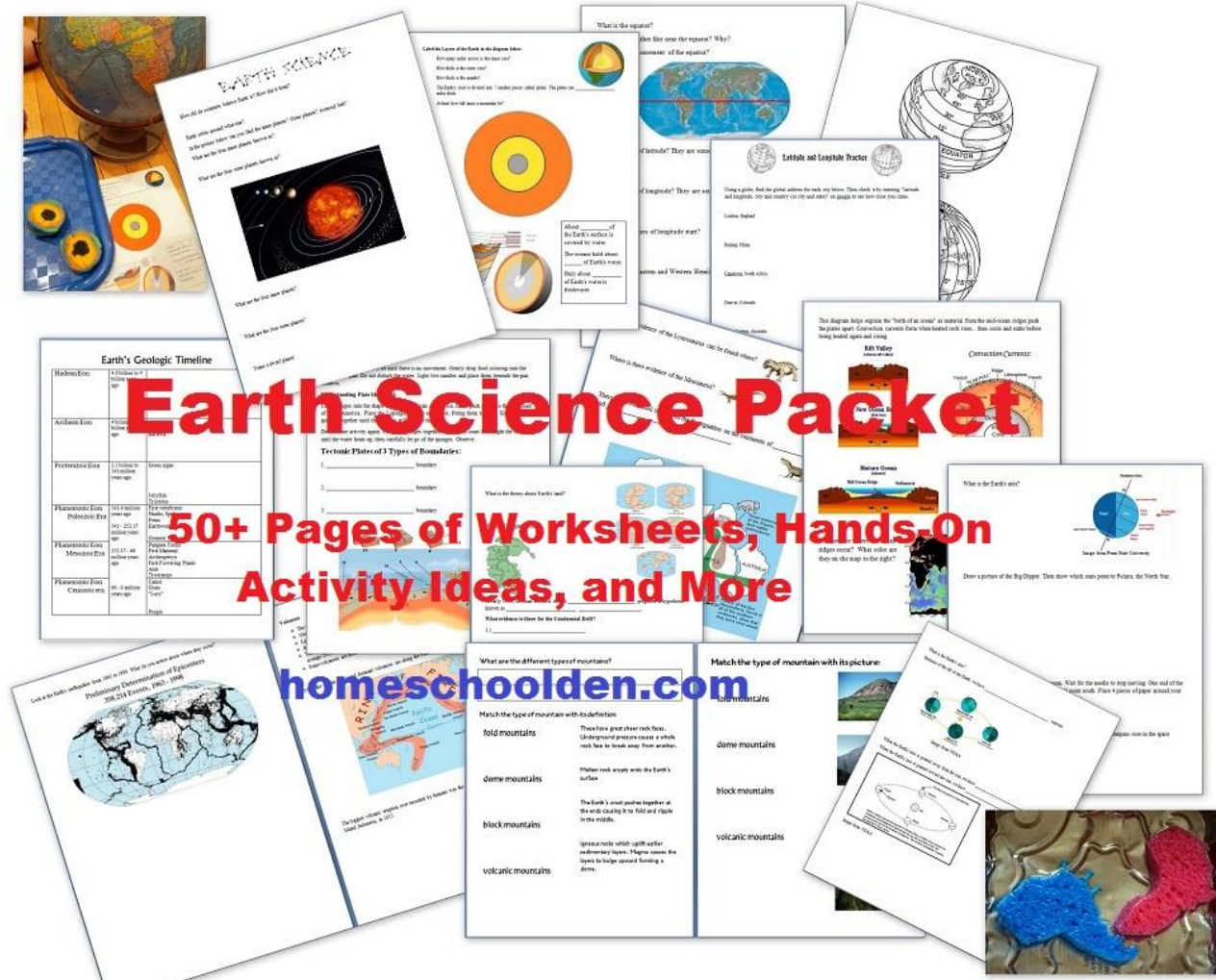


homeschoolden.com/PlaceValue

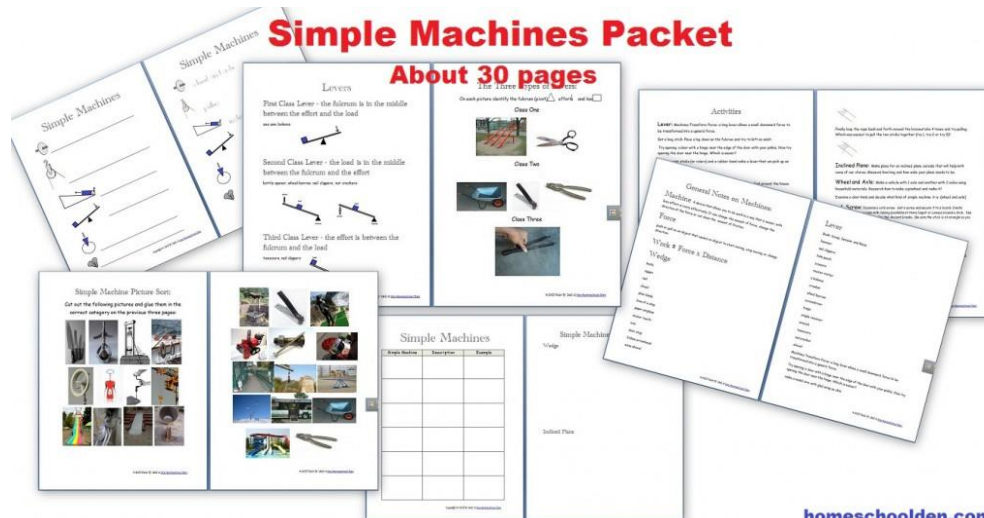
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Here are just some of the packets we have available:

Earth Science Packet (50 pages)



Simple Machines Packet (30 pages)



A Study of Cells (35 pages)

Cell Unit

35 Page Packet

- * Organelles
- * Eukaryotic vs. Prokaryotic Cells
- * Plant vs. Animal Cells
- * How Proteins are Made
- * Cells of the Body

homeschoolden.com

Human Body Systems (25 pages)

Human Body System Worksheets

The collage includes several worksheets:

- Body Systems and Organs**: A grid showing 10 systems with their respective organs.

System	Organs
1. endocrine system	a. thyroid, pineal gland, hypothalamus, pituitary gland, adrenal glands, parathyroid glands
2. nervous system	b. brain, spinal cord
3. circulatory system	c. heart, blood vessels (arteries, veins, capillaries), lungs, kidneys, bladder
4. urinary system	d. bladder, ureters
5. skeletal system	e. bones, cartilage
6. respiratory system	f. trachea, bronchi, bronchioles, lungs, diaphragm
7. digestive system	g. mouth, esophagus, stomach, small intestine, large intestine, rectum, anus
8. immune system	h. white blood cells, antibodies
9. reproductive system	i. testes, ovaries, uterus, vagina, penis, prostate
10. muscular system	j. skeletal muscles
- Organs and Their Systems**: A table with columns for Organ, Skeletal System, Circulatory System, Respiratory System, Digestive System, and Excretory System.

Organ	Skeletal System	Circulatory System	Respiratory System	Digestive System	Excretory System
Heart		X			
Lungs		X	X		
Stomach				X	
Kidneys		X			X
Bladder		X			X
Brain	X				
Spine	X				
Arms	X				
Legs	X				
Teeth				X	
Salivary Glands				X	
Esophagus				X	
Small Intestine				X	
Large Intestine				X	
Rectum				X	
Anus				X	
Uterus					X
Vagina					X
Penis					X
Prostate					X
Testes					X
Epididymis					X
Vas Deferens					X
Scrotum					X
Bladder					X
Ureter					X
Urethra					X
Bladder					X
Uterus					X
Vagina					X
Penis					X
Prostate					X
Testes					X
Epididymis					X
Vas Deferens					X
Scrotum					X
- Body Systems and Organs**: A worksheet with a grid for listing organs for each system.
- Respiratory System**: A worksheet describing the respiratory system and its organs.
- Body Systems**: A worksheet with diagrams and descriptions of various body systems.

homeschoolden.com

Digestive System Packet (40 pages)

Digestive System Worksheets

Lapbook Pieces

homeschoolden.com

The collage features several educational materials for a digestive system unit. It includes two worksheets titled "THE DIGESTIVE SYSTEM:" with anatomical diagrams and labeling lists for organs like the mouth, esophagus, stomach, and small intestine. There are also lapbook pieces, which are smaller cards or pages designed to be attached to a folder, showing various organs like the stomach, liver, and teeth. One worksheet lists the lengths of the digestive tract organs: Mouth = 7 inches, Esophagus = 8 inches, Stomach = 8 inches, Small Intestine = 20 feet, Large Intestine = 5 feet, and Rectum = 5 inches. Another worksheet is titled "Digestive Function" and lists the roles of different parts of the system. The website "homeschoolden.com" is prominently displayed at the bottom right.

Circulatory System Packet (40 pages)

Circulatory System Packet

40+ pages

homeschoolden.com

This collage displays a variety of educational resources for a circulatory system unit. It includes worksheets such as "The Heart" with diagrams of the heart and its chambers, "Blood Vessels" explaining the difference between arteries and veins, and "Blood Flow in Human Circulatory System" showing the path of blood. There are also lapbook pieces, including a "Circulatory System Project" page, "Circulatory System Arteries and Veins" with anatomical drawings, and a "Blood Typing Kit" with a color-coded chart. A "What's Your Blood Type? Survey Results" page features a bar graph showing the distribution of blood types. The website "homeschoolden.com" is visible at the bottom center.

STEM: Electricity and Circuits Unit (30 pages)

Electricity and Circuits Packet
Hands-On Activities

30-Page Packet
Made by Liesl at homeschoolden.com

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

Animal Unit
30+ Page Packet

homeschoolden.com

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

SEASONS
WINTER POLAR UNIT

Earth's Axis
Months/Seasons
Solstice, Equinox

THE ARCTIC VS. ANTARCTICA
What are the differences between these two regions?

WINTER PACKET

75+ Pages
Activities
Lapbook Pieces
Hands-On Activity Ideas

SEALS, SEA LIONS, WALRUSES
PENGUINS

Matching Names with Pictures
Shades Matching
Tracing & Matching Pages

POLAR ANIMALS
Lapbook

MAKE YOUR OWN CRYSTALS

Letter Matching Activity and Bubble Word Cards
Find the Number
Number Tracing
Winter Worksheets
Licking Cards
Pages 63 to 78 of the Winter Packet

homeschoolden.com

World Animals Packet 60+ page Packet

World Animal Activity Pages

60+ Page Unit

Animals of Africa
Tracing and Matching

Animals of North America
Tracing and Matching

Animals of Europe Fun Facts

Animals of Asia Fun Facts

Animals of the World - Map Activity

Where would you find...?

Australia
homeschoolden.com

Antarctica

Montessori 3-Part World Animal Cards

European Beaver
Hedgehog
Badger

Emperor Penguin
Bison
White Tailed Deer
Paw
Grizzly Bear
Coyote
Big Horn Sheep

Cheetah
Lion
Gruffa

Hyena
Hippopotamus
Zebra

Dingo
Platypus
Echidna

Panda
Red Panda
Asian Elephant

Komodo Dragon
Sumatran Tiger
Orangutan

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

AGE OF THE REPTILES
The Mesozoic Era is divided into three periods:
Triassic Period (252 to 201 million years ago)
Jurassic Period (201 to 145 million years ago)
Cretaceous Period (145 to 66 million years ago)

Number Wheel
3+3=6
3 5 6

Dinosaur Information Cards

DINOSAUR BINGO CARDS

Dinosaur Lapbook
Tyrannosaurus, Stegosaurus, Triceratops, Velociraptor, Spinosaurus, Iguanodon

Math Games
1+1=2
3 1 2
2+2=4
4 5 3
7+9, 8+8, 9+9, 9+5, 9+1, 9+7, 9+8, 8+8, 8+4, 8+5, 7+2, 7+3, 7+4

Letter Recognition
Find all the letters - d
z c d j k
d h n d k
y p b d s
b i d f g
d e c a d
q h
d i
v d
e m
d h

Word Search
Find all the letters - d
R E D P N
W M C
T B D
B R U S
E N S
B V U S
D U D
E Z O B

Coloring Pages
Dinosaur Parts: Head, Tail, Horns, Spikes

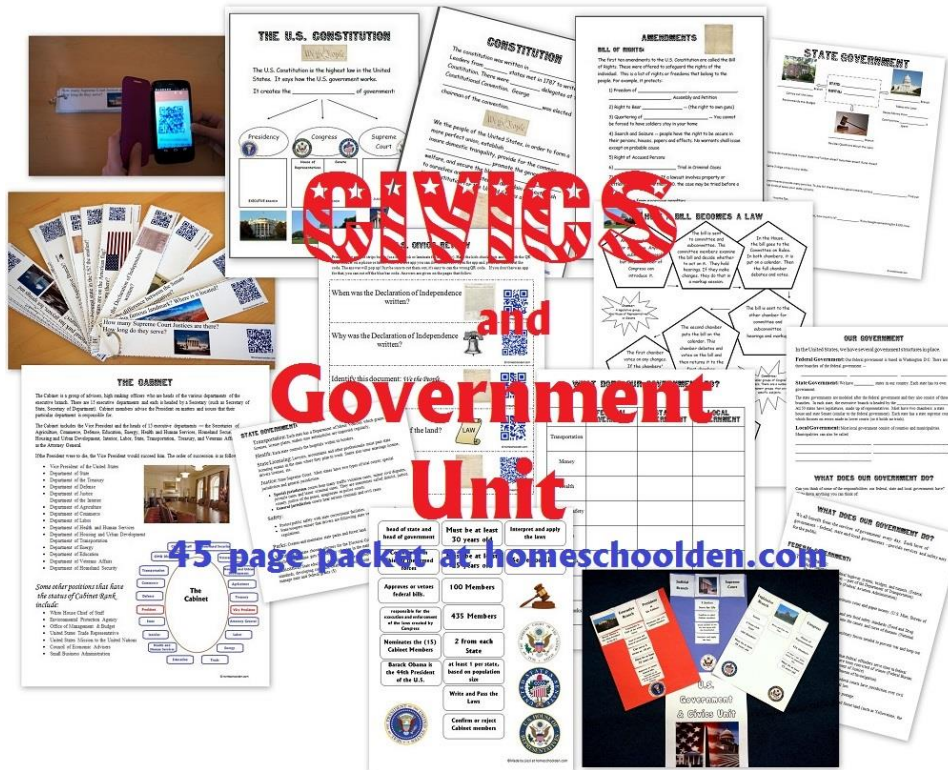
Fast Facts
Tyrannosaurus Rex was the largest land dinosaur that ever lived. It was about 40 feet long and weighed about 8,000 pounds.

Herbivores vs. Carnivores
Herbivores eat plants. Carnivores eat other animals.

Age of Reptiles
The Age of Reptiles was a time when dinosaurs and other reptiles lived together.

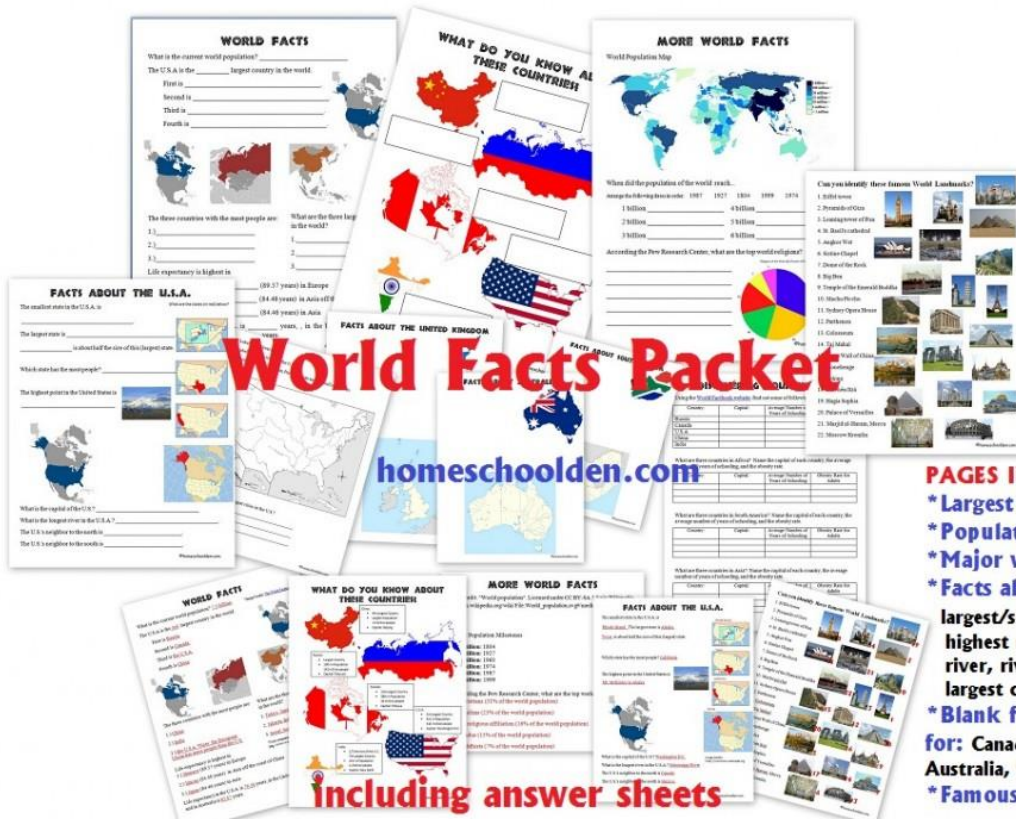
homeschoolden.com

Civics and Government Unit (45 pages)



45 page packet at homeschoolden.com

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.



homeschoolden.com

- PAGES INCLUDE:**
- * Largest countries
 - * Population facts
 - * Major world religions
 - * Facts about the US: largest/smallest state, capital, highest mountain, longest river, rivers & lakes sheet, largest cities, neighbors
 - * Blank fact sheet pages for: Canada, United Kingdom, Australia, South Africa
 - * Famous world landmarks

including answer sheets

Age of Exploration Packet

Age of Exploration Packet

30+ page Packet

homeschoolden.com

Causes and Events Leading the American Revolution Unit

Causes and Events Leading to the AMERICAN REVOLUTION

Highlighting: **30-Page Packet**

- The French and Indian War
- Albany Plan
- Sugar and Molasses Acts
- Pontiac's Rebellion
- Proclamation of 1763
- Stamp Act
- Sons of Liberty
- No Noble Men of Boston
- Townshend Acts
- Tea Act
- Boston Tea Party
- Intolerable Acts
- First Continental Congress
- Battles of Lexington and Concord

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Books and Resources used for the unit study

The book is a collection of primary sources that have been carefully selected and annotated for the student. It is a valuable resource for the student and the teacher. The book is a collection of primary sources that have been carefully selected and annotated for the student. It is a valuable resource for the student and the teacher.



Slavery and the Civil War Unit

Slavery and the Civil War Unit

75+page Packet

homeschoolden.com

Feudalism Packet

Feudalism Notebook Pages

homeschoolden.com

Middle Ages Unit Feudalism Activities

Feudalism Simulation Activity

Draw cards and see what your fate is.
Will you survive the Middle Ages?!?

The "king" sat at the top of the hill in his castle. If you drew certain cards you had to run up the hill to serve the king. To the right, peasants are "working" hard in the fields.

The Middle Ages

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! 😊

