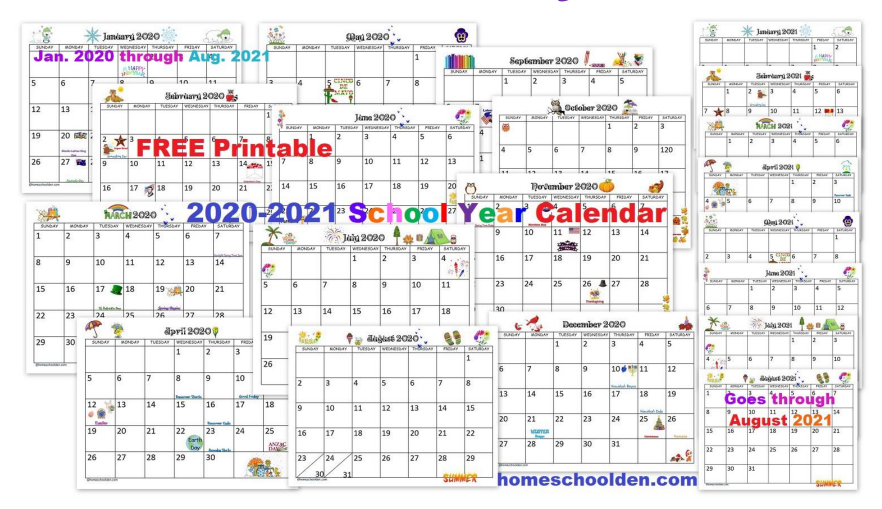
Free Galendar Printable

Made by Liesl

homescholden.com

2020-2021 School Mear









MONDAY	TUECONAN				
	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
		1	2	3	4
		A HAPPY NEW YEAR			
6	7	8	9	10	11
13	14	15	16	17	18
20 📖	21	22	23	24	25 👯
Martin Luther King Day					Chinese New Year
27 🔯	28	29	30	31	
Australia Day					
	6 13 20 Constant Cons	6 7 13 14 20 21 Martin Luther King Day 28	1 6 7 8 13 14 15 20 21 22 Martin Luther King 28 29	1 2 6 7 8 9 13 14 15 16 20 21 22 23 Martin Luther King Day 28 29 30	1 $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $





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





.



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







J	Str. b. and	Ű (N N		
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			1	2	3	4
5	6	7	8 Passover Starts	9	10 Good Friday	11
12 Easter	13	14	15	16 Passover Ends	17	18
19	20	21	22 Earth Day	23 Ramadan Starts	24	25 ANZAC DAY
26	27	28	29	30		







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

		¥
Tane	2020	



		A ©	ng Zuz			
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 Father's Day	22	23	24	25	26	27
28	29	30				
©homeschoolden.cc	m				ŚÜŃK	







		5	UMMER		©homeschoolde	n.com
			1	Eid al-Adha		28
26	27	28	29	30	31	
19	20	21	22	23	24	25
12	13	14	15	16	17	18
5	6	7	8	9	10	11
			1	2	3	4
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY











	v					
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
						1
2	3	4	5	6	7	8
2				U		0
9	10	11	12	13	14	15
5	10				14	T
10	17	10	10	20	21	22
16	17	18	19	20	21	22
22		25	26	27	20	20
23	24	25	26	27	28	29
30					Citta	
©homeschoolden.c	om					







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 Rosh Hashanah	19
20	21	22	23	24	25	26
27 <u>Yom Kippur</u> ©homeschoolden.cc	28	29	30			

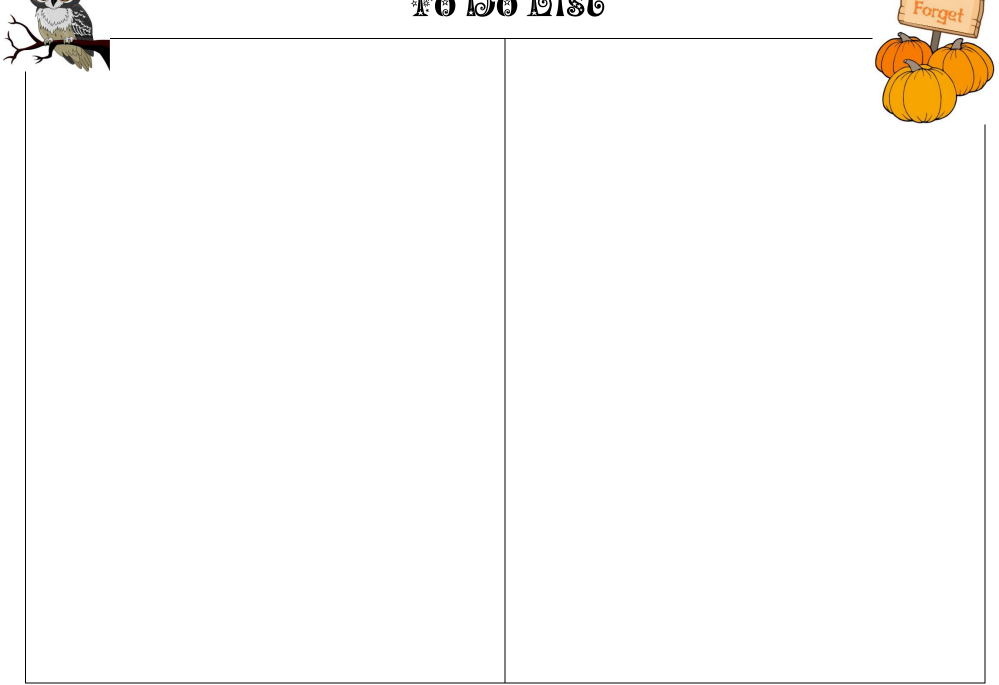




		- mar						
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
				1	2	3		
4	5	6	7	8	9	120		
11	12 Columbus Day	13	14	15	16	17		
18	19	20	21	22	23	24		
25	26	27	28	29	30	31 Halloween		
Snomeschoolden.co	Phomeschoolden.com							













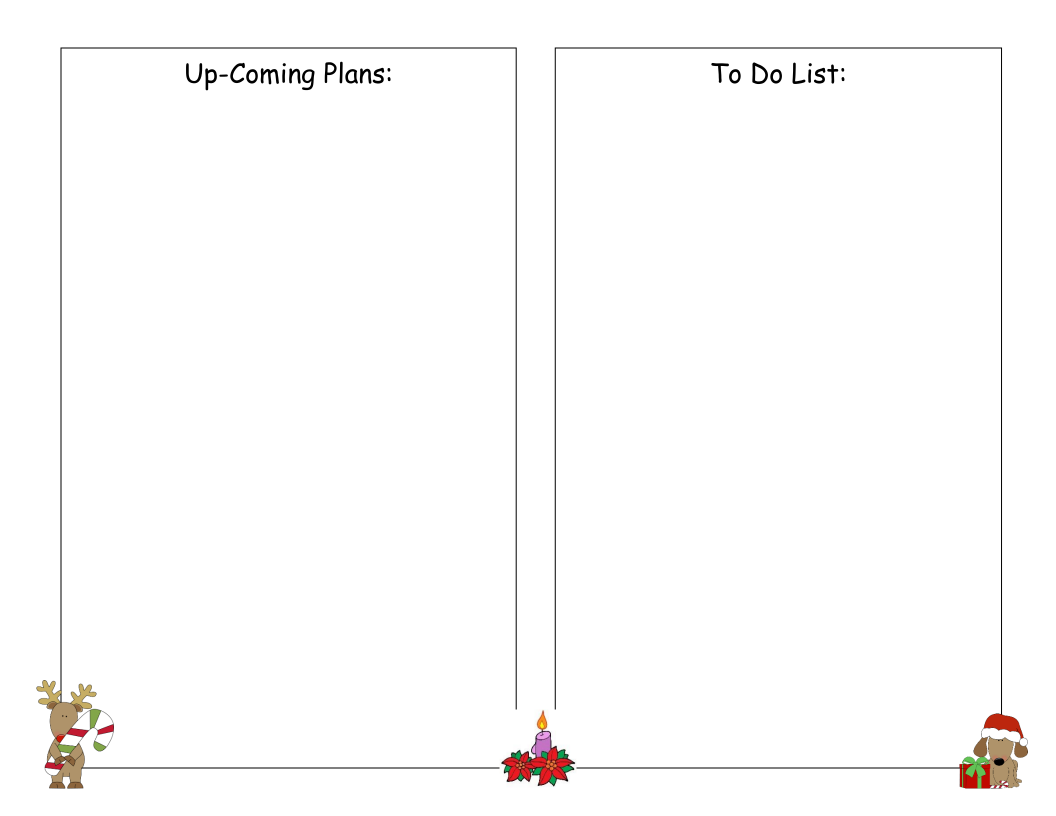
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	2	3	4	5	6	7
Daylight Saving Time Ends		Election Day	105055			
8	9	10	11 💻	12	13	14
			veterans ** Day ***			
15	16	17	18	19	20	21
22	23	24	25	26 🤳	27	28
				Thanksgiving		×
29	30					
©homeschoolden.co	m			<u> </u>		



Becember 2020



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 Ends	19
20	21	22	23	24	25	26 Kwanzaa
27	28	29	30	31		









MONDAY	TUFSDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
				1	2
				A HAPPY NEW YEAR	
4	5	6	7	8	9
11	12	13	14	15	16
18	19	20	21	22	23
Martin Luther King					
25	26 🕅	27	28	29	30
	Australia Dav				
	11 18 Martin Luther King Day	4 5 11 12 18 €€€€€ 19 Martin Luther King Day 100	4 5 6 11 12 13 18 19 20 Martin Luther King Day 26 27	4 5 6 7 11 12 13 14 18 19 20 21 Martin Luther King Day 26 27 28	Image: A state of the stat





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







States 1						
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1	2	3	4	5	6
7	8	9	10	11	12	13 Daylight Saving Time 2am
14	15	16	17 🚛	18	19	20 Spring Begins
21	22	23	24	25	26	27 Passover Starts
28 Chamaschaoldan ce	29	30	31			







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







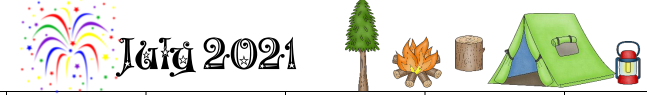
		_	-			
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
						1
•	•	_	CINCO	6	_	
2	3	4	5 DE MAYO	O	7	8
9	10	11	12	13	14	15
Mother's ≇≇≇ ⊅ Day			Eid al-Fitr			
16	17	18	19	20	21	22
23	24	25	26	27	28	29
©homeschoolden.co	31 Memorial Day					



		Je	me 202	4		
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 Father's Day	21	22	23	24	25	26
27	28	29	30			
					SUMN	
©homeschoolden.cc	om				J HMM	16 N







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 Eid al-Adha	20	21	22	23	24
25	26	27	28	29	30	31
					©homeschoolde	20









¥



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				
©homeschoolden.c	om	•			JUMN	ICK .

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

Be sure to check out <u>Our Store</u>. ⁽²⁾ or check out some of the packets we have available with the links below.

Science Units:	History Units:
(Scroll down below for larger images and descriptions of each unit.)	(Scroll down below for larger images and descriptions of each unit.)
國旅行法者 至	
54.00 Earth Science Unit	Adama and a state of the state
\$1.50 Single Machines Unit	53.00 World Facts Packet - Do your kids know the 4 largest countries? Which
\$4.00 States of Matter Packet (see bundle option)	countries have the most people? The longest river? This packet covers basic world and U.
54.00 Physical and Chemical Properties of Matter Unit (see bundle option)	Facts. We often started out the semester with a review of this material. @
Matter: Elements, Compounds, Miatures; Organization of the Periodic Table; Molecular vs. Structural Promulas; Describing Matter: Physical and Chemical Properties; Density Activities - Massi Volume; Miatures: Solutions, Colloids and Suspensions	S4.00 Civics and Government Packet
56.00 BUNDLE OPTION: States of Matter Packet and Properties of Matter	52.50 Feudalism Packet
Packet	AutoCold \$3.00 Age of Exploration Packet
SISO A Study of Cells Unit	Corning Soon: Renaissance and Reformation Packet
\$2.50 Human Body Systems	54.00 Causes of the American Revolution Packet (and American Revolution
54.00 Skelates Worksheet Packet	play)
Station 54.00 Digestive System	
Mathine 54.75 Circulatory System Unit	54.00 Slavery and the Civil War (75 pages – slavery, U.S. territorial expansion the Civil War)

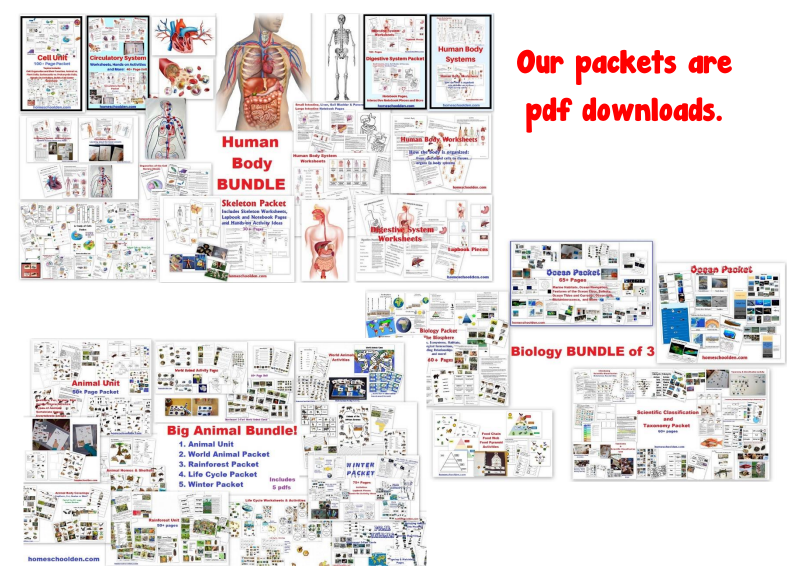
I created a FREE <u>Homeschool Science Unit Checklist for Elementary and Middle School</u> that I think about as we move from unit to unit. I have a general goal of what I'd like for the kids to have covered K to 8, but we're also flexible and go off on tangents when it's warranted! It many of the units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

Science in the Elementary and Middle School Years Homeschool Checklist

The Human Body	
dla	Connou denenti, dimacal bondi, tâmaical reactiono
5100	Manues - Solutions
ervour Soutes	Molecular Chans
oletal, Muscular and International Systems (New, etc.)	Cegase Clemistry - thenistry of cabox
explanate and Resperatory Testema	Astronomy
perfire and Excertory Systems	Solar SyxMes
adomus and Reproductive Systems	Innir and outer plants, astmosé belt
mune System and Dorme	Mon
	Gravity
Biology	Kieds of Stars
ant and Annual Cells	Culater
Cell reporting and Process	Earth Science
Cell Function (chemical eractions) music cells	Geology chintory of the Earth
Cel Division	ande Earth - geophere
DXA-RNA, General	Rocks & Manuals - solimentary, metamorphic, ignores rocks
fe Cycle and Reproduction	Earth systems (gaughere, histphere, hydrophere, starophere)
at .	Magneti
Gravita	Earth's Magnetism Earth's movement - diameter to Earth's marface
Photocondesis	clare a subverse - manges to have a surface
Gentics	
nuli Just en numal julgemente, menal habitete, namul lossen, numal characterentete, sugration neuflagt, namula nul finer yeung, vertebrates investebrates, habiteten cambreres onnation neuvoises - estinct va, embanetered namula. (This is a convolver from the about two over	what changes landforms what course no antista), volcanees, earlinguides kees has fault is surface changed Wordfar
ends (we as much behaviors, much histor, much losses, much characteriers, suggest nording, much and there years, venticens investicans. Indivision cancer on example networks - endstor, to malagreed mains, [716 is a carryor fras the science we cover school years (part 4-6), and store us segment checklist for fast] Caracterizor, mannersy	what changes institutes, volumers, our figurates what causes movanized, volumers, our figurates have hat fair to surface changed.
randi (Un en samal delignmens, assead habiten, assead house, assead characteristics, regrates nordings, samals and flare yang, withfrates incontributents, horbitering constraints on their provident of the constraints of the same set of the same set of the same set of the Characteristics, the same set of the same set of the same set of the Characteristic of the same set of the same set of the same set of the Characteristic of the same set of the same set of the same set of the same set of the same set of the same set of the same set of the Kongdiene polythen, datas, under index), preses reserves.	what charges handforms what course accurates, see the second second law has Law's software charged Words Withow Withow The second second Underground ware Observation
tendi (ur) en annali Johgunnene, namad Juhiem, namad Johan Sending, anada and ikar yang, venthoana isoverhenen, hardvoran camaron vanasio missourian entitori ven malagened annalis. (Ella si a carryore familia far similar or e orein entitod year (ages 2-4), and fares a signates checkint for fard) Chanderboor, transmitty. (Caral Linguistica) and the similar Chanderboor, transmitty. (Caral Linguistica) and the similar Chanderboor, transmitty. (Caral Linguistica) and the similar chanderboor (ages 2-4).	•Ved charges includents •Vel course incorrection, vertication kew base Early in surface charged •Verdet
need (b) or a same idepenses, assued hefers, assued house, assued claratemeters, suggests see allow, assued and flare young, workshow to contrast, holdware can be or as- most of the same of the second second second second second second clarated your gave (d), and here as a second second second second Clarated your gave (d), and here as a second second second Clarated your gave (d), and here as a second second second Clarated your gave (d), and here as a second second second Clarated your gave (d), and here as a second second second Clarated your gave (d), and here as a second second second second Clarated your gave (d), and here as a second second second second Clarated your gave (d), and here as a second second second second Clarated your gave (d), and here as a second	"Wat charges includents. velocity, strengthenergy, str
tendi (Un e annal idepanene, annal kibien, annal houen, annal charatemene, supprise parding, annala and fanr yang, vertificates investeriente, kabivons cambren vanale entervises extrator i kandagered annale. (Ella si a caryore fans far sinsen ve oreen entervise (age 4-4), and farer a signares checkint for far!] Chanderson, trasteaut Canaderson, trasteaut Can	Web datapa is and/main with course possible, voltages, surfagalent ker ha Earl v surfage dataged Wings Trailswate Chargerand water Colder Option, Tales Option, Tales Option, Tales Option, Tales Option, Tales Option
nead User a sama' kalpanese, assad habita, assad house, assad clarateneter, sograte serding, assad az diner yang, untitutes isorettenetes, habitores cambres o same mentals, estate a configured atasia, filled is a anyone filled isorettenet Candidation, management Candidation, management Menglement Menglement Candidation, management Menglement Menglement Ledo and menglement Ledo and menglement Menglement Ledo and menglement Mengle	"We dragen inclusion: with a construction of the second seco
need. Use a same idepense, neural holes, annuel house, annuel characteristics, supprise parchage, sameda and fine yong, confinence investigations, harbivous construction was not ensuring a statistic of the management annuel. (The is a caryout fitting the statement we core suched your (ages 4-4), and there as a segment checklish for hard). Chanderstoon, transmitting Kangdene, pickane, data, maine, finally, pensa, species Compared of capacitation Boophers, ensymptical (heared), commander, population, organism, prospect of the molecular.	Web dangs handbass with course possible, virtualess, surfagales here ha Earler is surface danged Wither Wither Chargerand wither Constraint
need (or in same) and paperses, need hafter, annul house, annul charateener, supprise profiles, marks and fam yong, withfram isoverthemes, harborns constreas wants and the second second second second second second second second second second second second second second second second Register and second second second second second second Officing sease Officing sease Levis of organization Baciform, enzyments, toraus, position, dags Marene games - learning, toraus, position, dags Marene games - learning, toraus, position, dags Marene games - learning, toraus, position, dags ments recording)	Ved daaps isoldeau ved aaps isoldeau ved aaps veda ved
near (b) m sensal ideprocess, sensal harden, sensal house, sensal diaratemeter, segurite sereding, sanada sail fano yong, vendinate to overheares, horboren consistence or sense models we conservation of the sense of the sense of the sense over even the sense of the sense of the sense of the sense of the sense Classification, measures Classification, measures Despine, encrysters (homed, commander, homed, regeneres, groups of the medicine of the sense of the sense of the sense measures of the sense of the sense of the sense measures of the sense of the sense of the sense measures of the sense of the sense of the sense measures of the sense of the sense of the sense measures of the sense of the sense of the sense of the sense measures of the sense of the sense of the sense of the sense measures of the sense of the sense measures of the sense of the se	Ved charge inselfmen ved charge inselfmen ved kore ha Each v nation thanged Ved kore ha Each v nation thanged Ved Sea Sea
conditional behaviours, second habites, annuel house, annuel charatemente, supprise parellang, anazis and fany yang, withfram is overthemes, habiteres o unaise of a second se	Ved daaps isoldeau ved aaps isoldeau ved aaps veda ved
near (and), (b) in sensi depreses, neard heider, annul house, annul charateurice, supprise ording, marks and fare young, withfraits invertients, hothyons can be a sensi- terior and the sensitivity of the sensitivity of the sensitivity of the constraints - school of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitity of the sensitivity of the sensitivity o	"We dragen inclusion "Wat dragen inclusion, strikgsiden "West for No. Each 's safety diagot "Wiggen Wiggen
nead () for a same ball property and the property of the second property of the same ball the property outforms worked by a same ball of the	Weid chargin isolomu Window Ior Nu Endri varlane charget Window Orsen: Tolin Cylin Ware Cylin Orsen: Cylin Namer Cylin Cylin Orsen: Cylin Cylin Orsen: Cylin Cylin Orsen: Cylin Cylin Orsen: Cylin
near (and a sense of the system, near all holes, annual characteristic, suggests ording, anals at fine your, withinks investigation, both one can be a more than a start of the system of the system of the system or can be characteristic of the system of the system of the system of the system (characteristic), and the system of the system of the system of the Magnetic of the system of the system of the system of the system (characteristic), and the system of the system of the system (characteristic), and the system of the system of the system (characteristic), and the system of the system of the system (characteristic), and the system of the system of the system (characteristic), and (characteristic), and (characteristic), and (characteristic), particular the system of the system of the system of the system (characteristic), and (characteristic), and (characteristic), particular the system of the system of the system of the system (characteristic), and (characteristic), and (characteristic), and (characteristic), particular the system of the system of the system of the system (characteristic), and (characteristic), and (characteristic), and (characteristic), particular the system of the system of the system of the system (characteristic), and (characteristic), and (characteristic), and (characteristic), (characteristic), and (characteristic), and	Vide dasgin incellenar vite dasgin incellenar vite dasgin vite dasgin vite dasgin vite dasgin vite vite
near Unit in sense ladgements, sensed haften, sensed house, samed diarstreament, supporte sortdige, sensed auf flare young, ventification inconvisions, hafterson consistence or assess sortdige, sensed auf flare young, ventification inconvisions, hafterson consistence or assess souther your gaser. Also, and here as a segment checklish for hard Characterized, the sense of the second second second second second second second second Characterized and the second second second second second second second Boundbords, second seco	vike daagen insellenaar vike daagen insellenaar Voor kar bak van vaaken daaged Voor Procheraar Voor
near Unit in sense ladgements, sensed haften, sensed house, samed diarstreament, supporte sortdige, sensed auf flare young, ventification inconvisions, hafterson consistence or assess sortdige, sensed auf flare young, ventification inconvisions, hafterson consistence or assess souther your gaser. Also, and here as a segment checklish for hard Characterized, the sense of the second second second second second second second second Characterized and the second second second second second second second Boundbords, second seco	vike dragen insellman vike dragen insellman vike tak i varker draged vike vike
near (and), (b) in sensi depreses, neard heider, annul house, annul charateurice, supprise ording, marks and fare young, withfraits invertients, hothyons can be a sensi- terior and the sensitivity of the sensitivity of the sensitivity of the constraints - school of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the Heider of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitivity of the sensitity of the sensitivity of the sensitivity o	vike daagen isedlenar vike daagen isedlenar viker ka take vaatave daaged viker viker



Homeschool Den Units

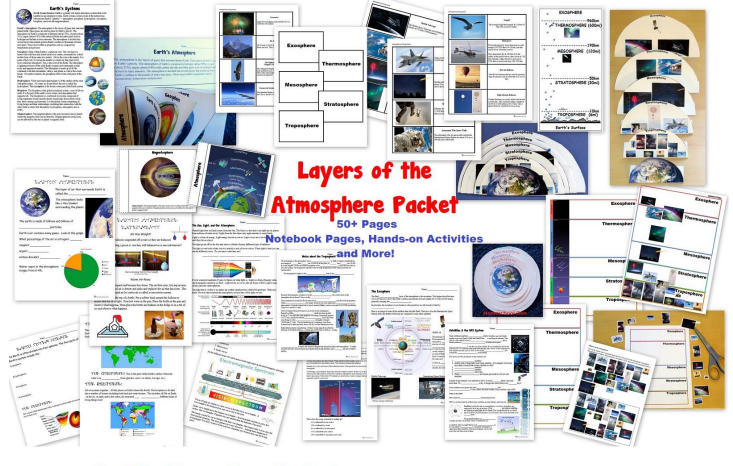


Here are just some of the packets we have available:

Earth Science Packet (Now 150+ pages!)



Layers of the Atmosphere Packet



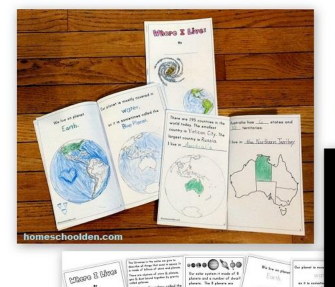
Earth's Atmosphere Packet, 50+ pages



Where I Live Activity Packet

Apere & Mass

(2)



to the galaxy called t

O

deat the

Our solar system it made of 8 planets and a number of dwarf planets. The 8 planets are

There are 195 countries in the world today. The amoliant

. The

country is Volice, largest country is 1 live in

Our alward to

......

e of America (play

1658

My elan

och erers is duided one Fforest courses. I has is

in. ----

homeschoolden.com

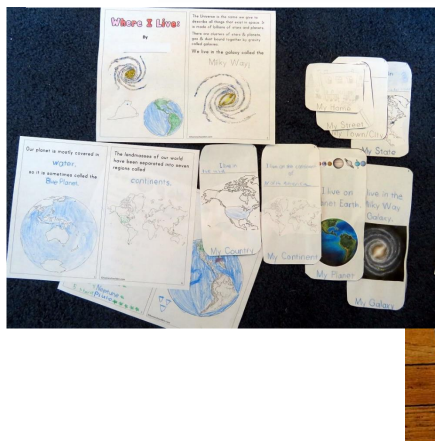
Say

Where I Live!

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



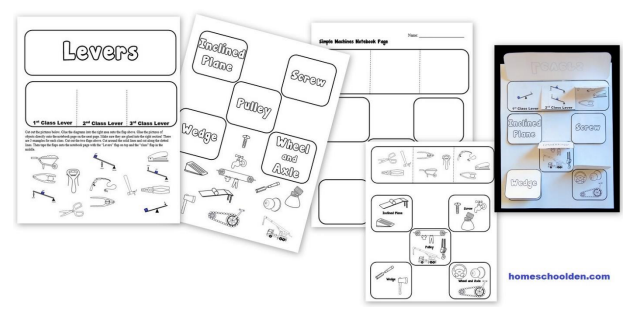
Booklet and **Interactive Notebook Activity**





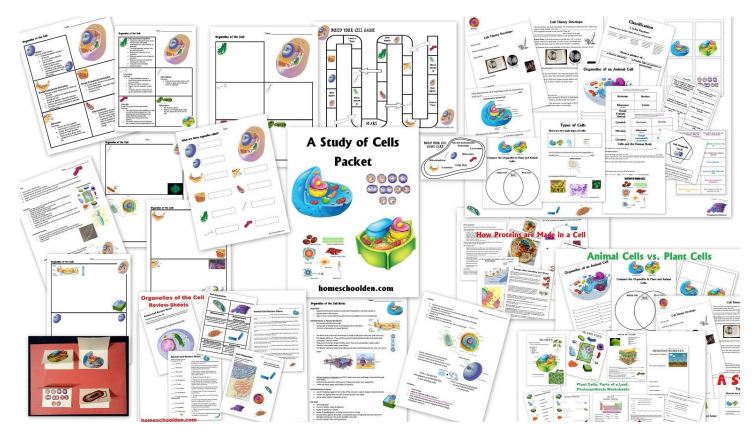
Simple Machines Packet (30 pages)



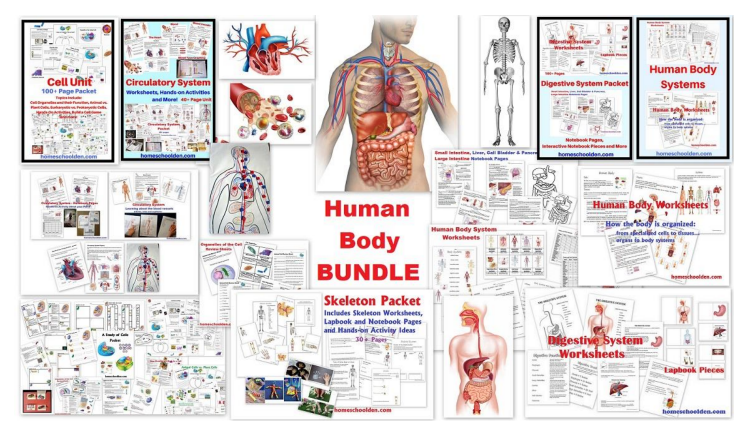


A Study of Cells (100 pages)

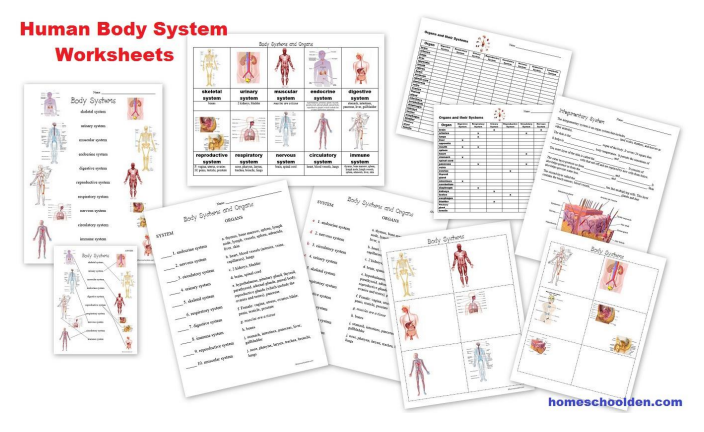




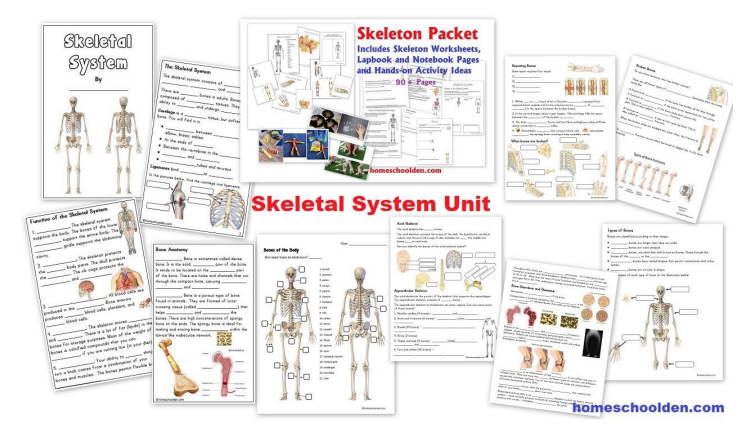
Human Body BUNDLE!!



Human Body Systems (25 pages)



Skeletal System Packet (90+Pages)



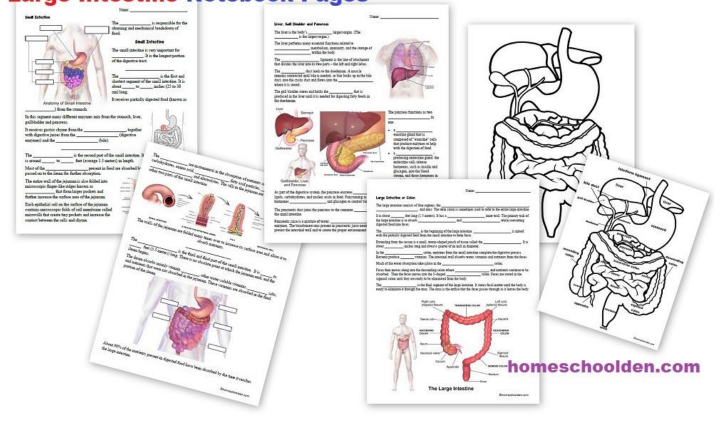
Muscular System Packet (50 pages)



Digestive System Packet (75+ pages)



Small Intestine, Liver, Gall Bladder & Pancreas, Large Intestine Notebook Pages



Circulatory Packet (40 pages)





Name Blood

About _% of human body weight is from Adults have about to ____ quarts of blood.

Chome

hoolden.com Pulmonary

is the liquid component of blood. It carries nutrients,

hormones, and proteins throughout the body.

from the

make up 40-50% of the total blood volume. They transport ts of Blood 遊遊 in. to all living tissue and carry away Ø 1 . They carry around an important chemical called which gives blood its red color. White blood cells make up a small part of 92 the blood's volume. These help fight _. Some

cells called are the first responders for our immune system, seeking out and binding to the protein in foreign bacteria, viruses and fungi. Other cells, monocytes, surround and destroy the alien cells.

are cell fragments without nuclei that work with blood clotting chemicals at the site of wounds.

and gives the vessel wall time to repair itself.

Platelets release chemicals that turn a protein called fibrinogen into

sticky, threadlike fibers of another protein, fibrin. These fibers trap blood cells for clotting.

It takes about for blood to travel from the heart to the toes and back!



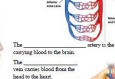
Name **Blood Vessels**

a name. These names change when they branch into sr

which is about 1 ¼ inches (3

erior Blood Flow in Human Circula

the lower AR puls blood to the returns high-oxygen blood to the heart

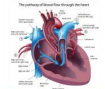


Name The Heart

The heart is the only muscle that does not need to rest. It is an muscle that works day and night. During normal activity, a heart beats _ per minute. During exercise, it beats much faster. to time The heart has four parts or _____ Blood flows through the top two

. Then blood enters the lower chamb cha

The left ventricle pumps fresh blood to the rest of the body. The right ventricle receives returning blood from the veins.



Normal Blood Flow

The heart functions as two separate pumps. The right side of the heart pumps blood from the to the This is known as circulation

Oxyge



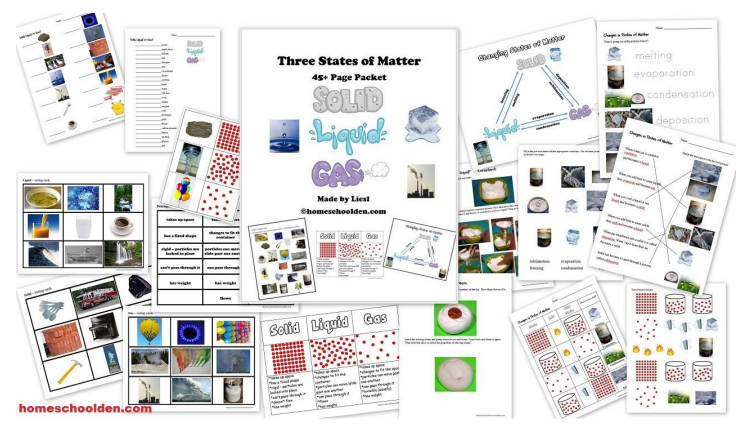
leaves the blood and oxygen is absorbed. The oxygen-rich blood then flows into the left side of the nd is pumped to the rest of the body. This is known as



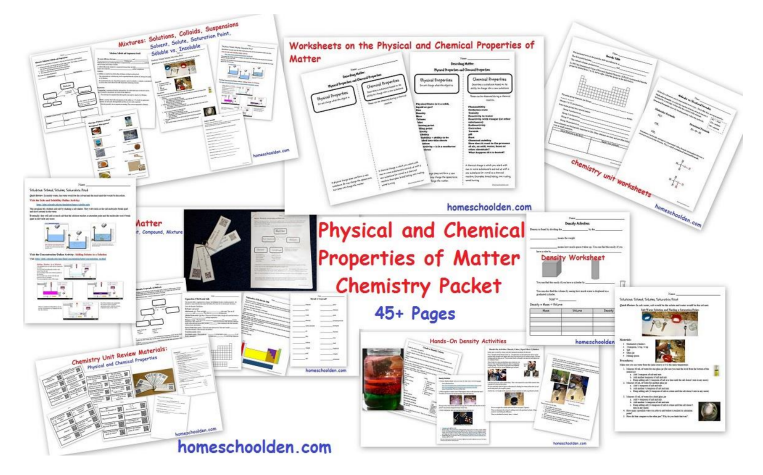


Circulatory System Hands-On Activity about arteries, veins, capillaries & blood flow!

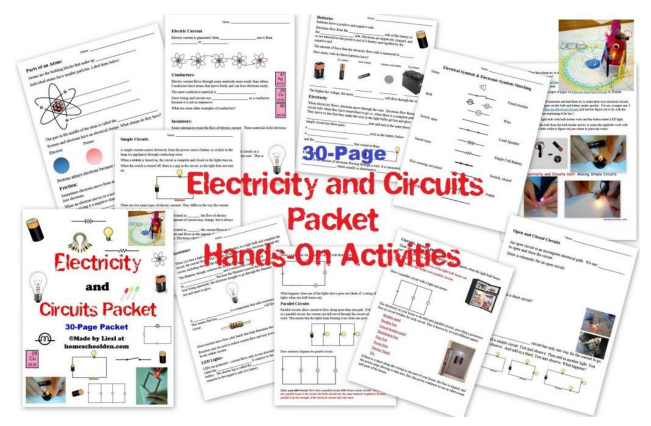
<u>States of Matter Packet</u> (50 pages)



Physical and Chemical Properties of Matter (45 pages)



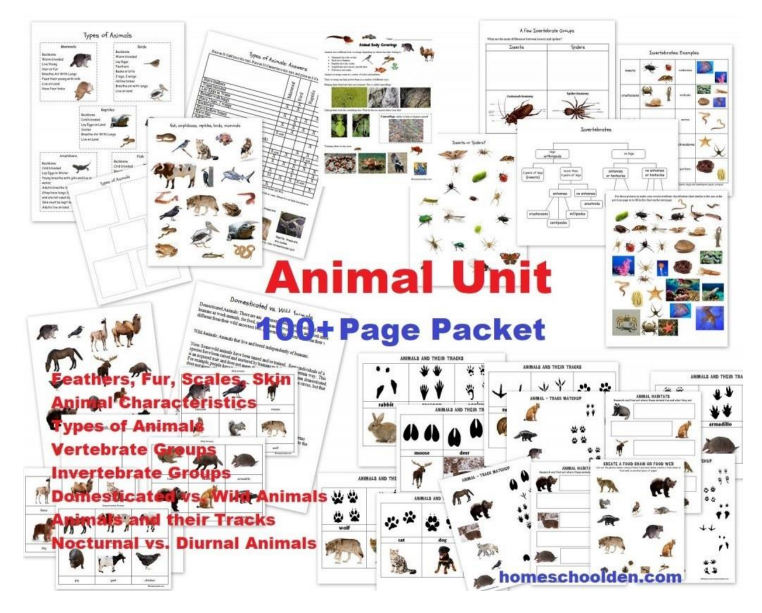
STEM: Electricity and Circuits Unit (30 pages)



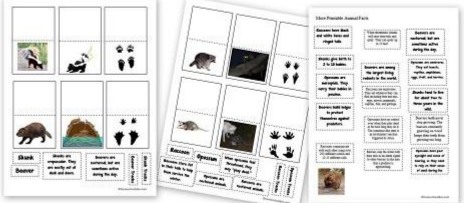
Chemistry Packet

Hands-On-Chemidaty Cards		The Elements Organization	active Notebook Piece
75+ page Chemistry Packet			
hc	omeschoolden.com		
	Ling Distance F Distance Signing		
Bohr Diagrams			
	homeschoolden.com	hom	Sechoolden.com

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

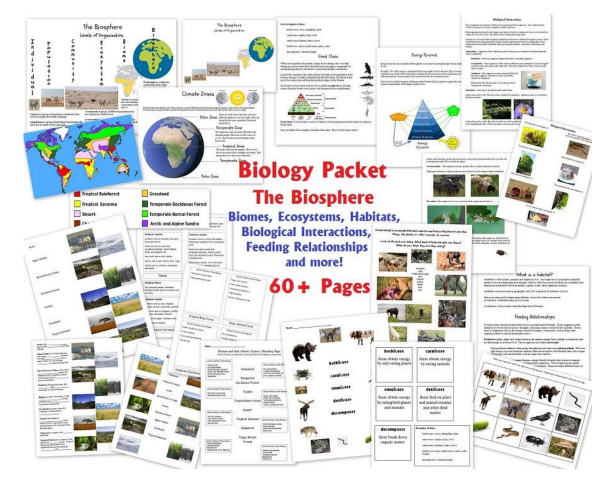


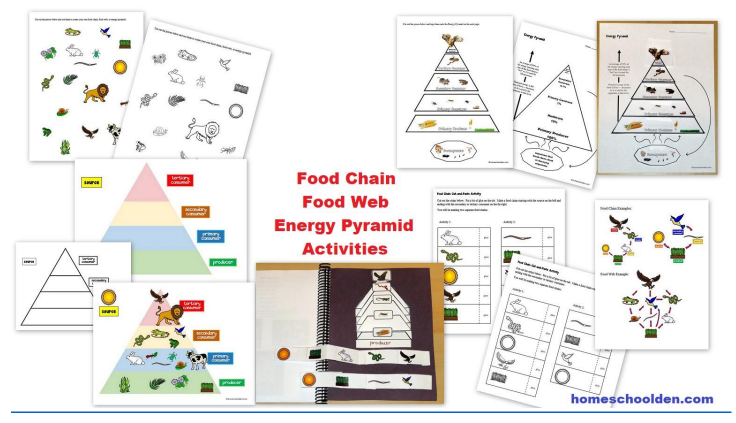
Nocturnal Animal: Interactive Notebook Pieces



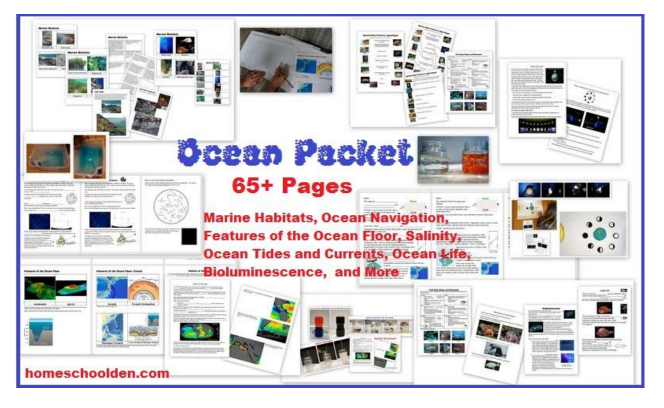
homeschoolden.com

Biology Packet (60+ pages)

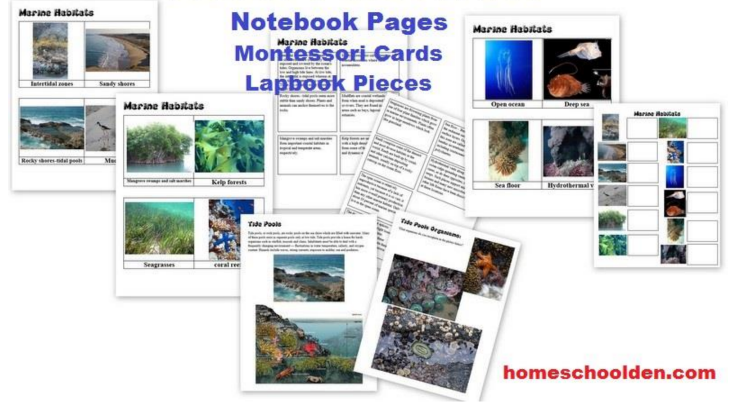




Ocean Packet (65+ pages)



Marine Habitats





QL. winchoolden com

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

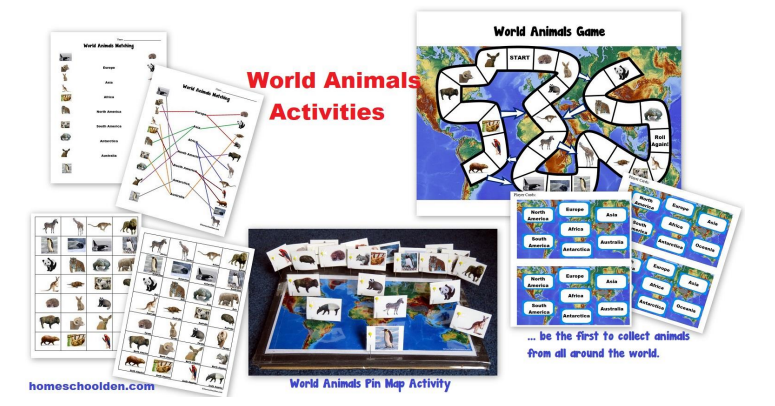


Dinosaur Packet 60+ Page Packet For ages 3-7 (60+ pages)

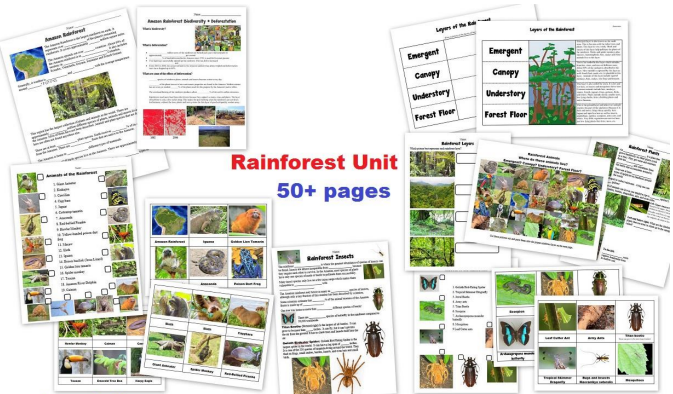


World Animals Packet 60+ page Packet





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



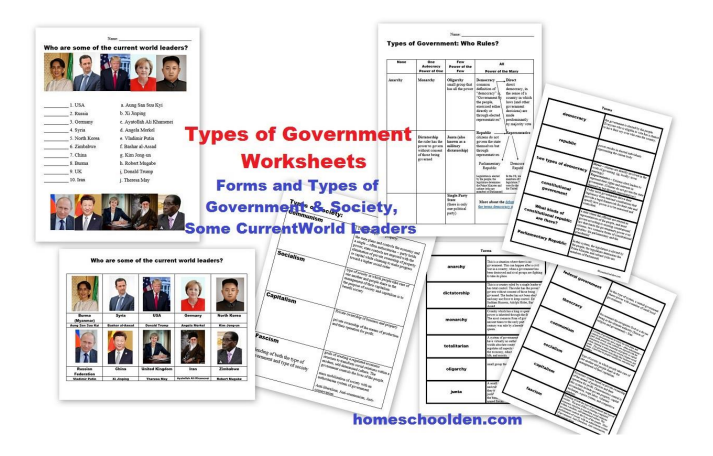
homeschoolden.com

Animals of the Amazon



Civics and Government Unit (45 pages)

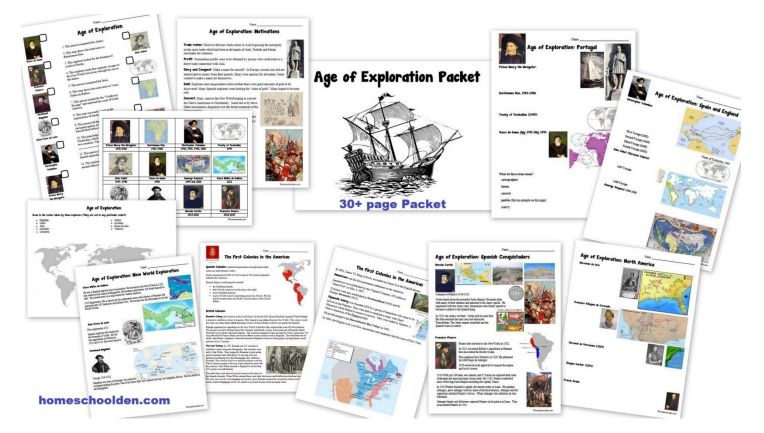




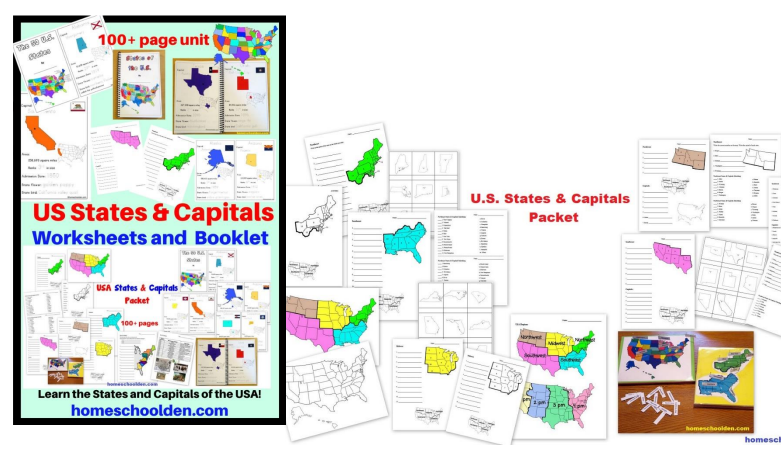
World Facts Packet Do your kids know the 4 largest countries? Which countries have the most people? The longest river? This packet covers basic world and U.S. facts.



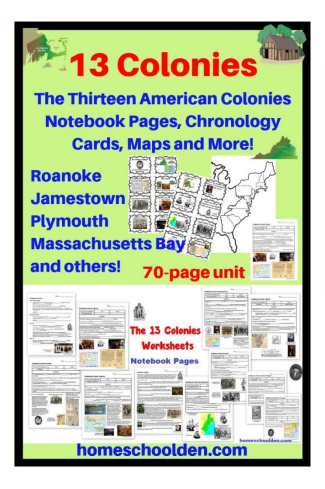
Age of Exploration Packet



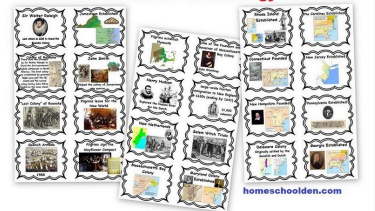
US States and Capitals Packet



13 Colonies Packet

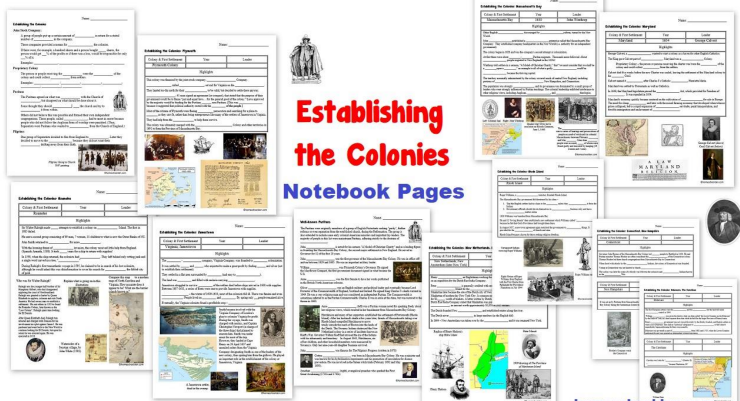


American Colonies - Chronology Cards



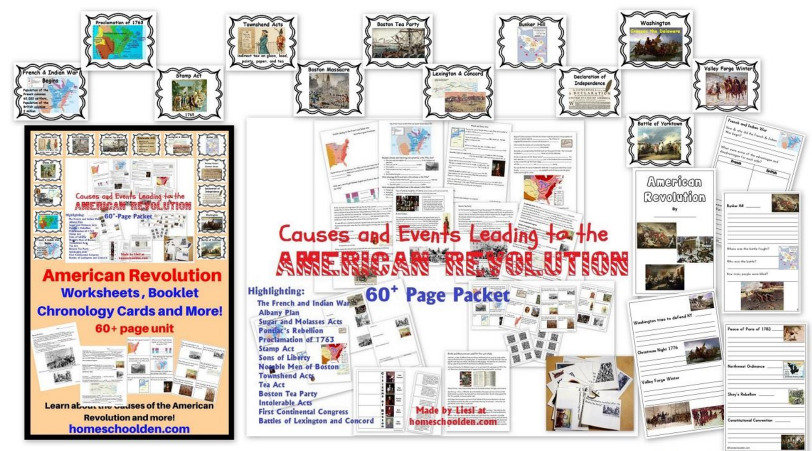






homeschoolden.com

Causes and Events Leading the American Revolution Unit



homeschoolden.com

Slavery and the Civil War Unit

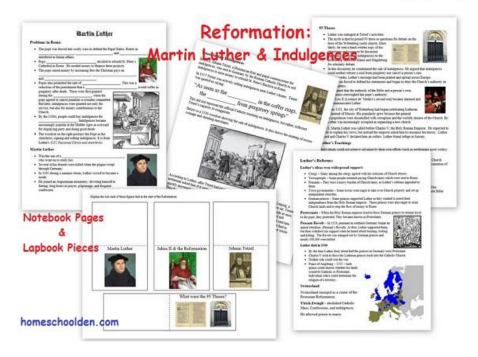




Renaissance and Reformation Unit

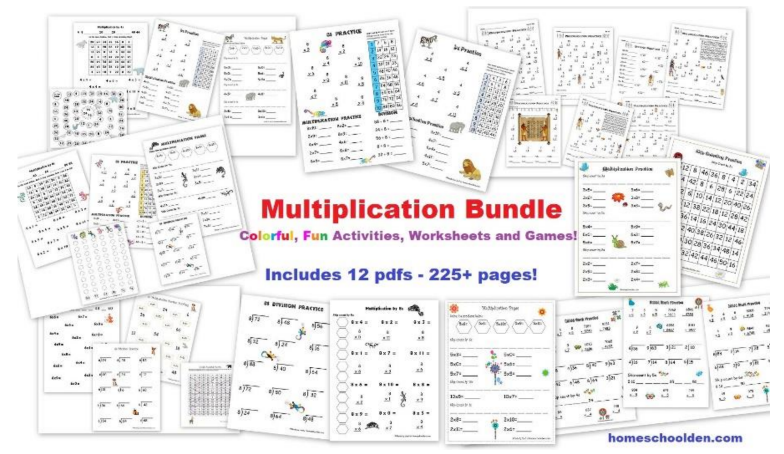






Learning the Multiplication Facts: As my daughter moved into learning her multiplication facts I looked around for the kind of multiplication practice that would help her. The math book she was using went through the math facts a bit too quickly for her. She needed quite a bit of repetition and wanted 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 <u>Our Store</u>) Here are some sample pictures:

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

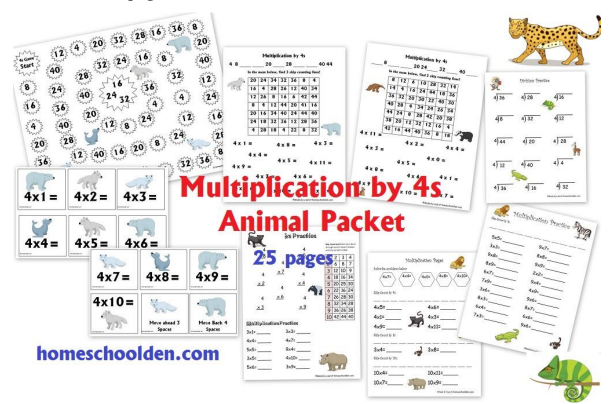


What order did my daughter learn her math facts? 2s, 5s, 10s, 3s, 6s and 7s (because those skip counting songs were easy for her!), 4s, 9s, 8s.



homeschoolden.com

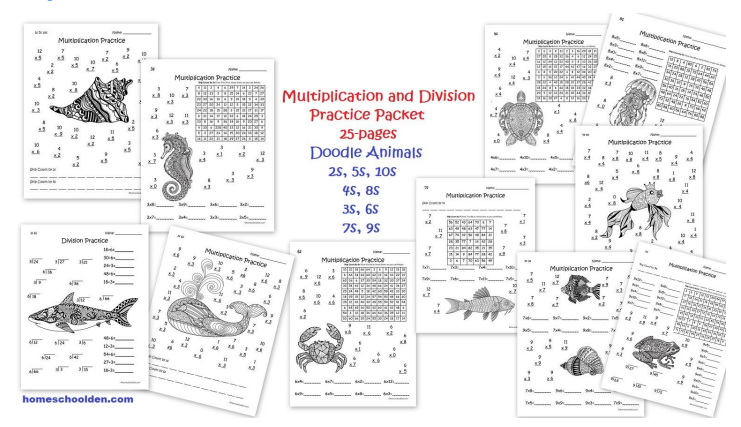
Here are some of the 4s pages:



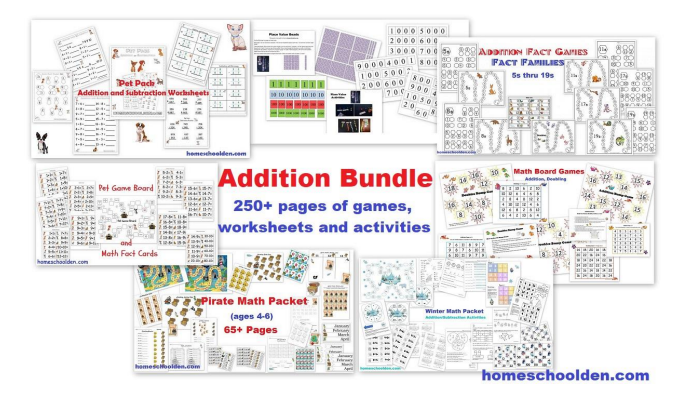
And, here are some of the 8s.

	Multiplication by 8s 8 16 40 56 In the mass tellers, find 3 skip counting lines from 20 8 34 132 36 8 81		Star and	85 PRACTIC	Napolanting in their loss 2 lover decogenees 22 Care Interface with the recent scatters 1 7 6 8
- AND	16 4 28 24 16 40 81 24 26 6 16 32 72 44 8 32 40 44 56 6 56 48 34 40 88 46 56 46 56 48 34 56 80 7. 46 18 90 36 48 16 81 4 72 88 40 32 24 84 56 56	مریک ایک ایک ایک ایک ایک ایک ایک ایک ایک ایک	ication by 8s ard Pack!	8 x4 8 x6 8 x10 x6 8 8 x0 8 8 8 x11 x8 x7 8 8	2 14 16 12 3 22 24 23 4 32 31 33 5 48 40 46 6 46 30 48 7 54 58 56 8 65 66 64 9 76 72 74
	8x4= 8x0 5= 8x	South the second se	arg Pack:	AULTIPLICATION PRACTICE 8x10: 8: 0-	9 75 72 74 10 88 80 86 DIVISION 88 + 8 =
8 8 x8 x0		0	o do more	4x4 2 8x6= Sub cever by by: Multip	56+8=
8 ×4 ×11	8 x 2 4 40 31 32 5 48 43 44 5 65 36 48 8 56 36 58 8 56 36 58	-page wo	rksneet T		8x2= 8x3= 8x3=
8 <u>210</u> 8	B x B = 8			$ \begin{array}{c} \theta_{X1} = \theta_{X} \\ \theta_{X3} = \theta_{X} \end{array} $	×8 7 = 8×11 = 8
×I NULTIPLICATI	$8 \times 11 = \frac{\times 3}{8} = \frac{8}{\times 4}$ $8 \times 2 = \frac{\times 4}{8}$	8 33 0	*• (Re ?		ION PRACTICE
8x2= 8x7= 9x8=	$8 \times 4 = 8 \qquad 8 \\ 8 \times 9 = \frac{\times 6 \qquad \times 7}{8} \qquad 8 \\ 8 \times 9 = \frac{\times 6 \qquad \times 7}{8} $		E The Barr of the Court of the	W PAce	40 8)56
8x11= 4x6=	$8 \times 10 = 8 \qquad \boxed{10} \\ 8 \times 7 \qquad \boxed{10} \\ 8 \times 7 = 8 \qquad \boxed{10} \\ 8 \times 7 \qquad 10} = 8 \qquad \boxed{10} = 1$	8x4= 6x5= 7x8= 6x6= 3x8= 8x6=	8x72 8x72 8x92	8)72 8)	24 8)8
	$8 \times 1 = \underbrace{8 \times 2}_{8} \underbrace{\times 1}_{8}$ $8 \times 6 = \underbrace{\times 4}_{\times 1}$ 6	2x8: 8x7: 5x8: 6x7: 6x8: 8x8:	544 Country 4: 6x8		8)64
	8 x 3 = 8 8 <u>x 10</u> <u>x 7</u> 8 x 5 =	0x8=	12 4x92	8)48 8)	64 8) 88
Made by	y Liesl at	8x8= 8x9= 32+8: 72 +8= 88+8= 6+8=	149: 449:	4)80 8)72 8)32

Here is a glimpse of the Doodle Animal Multiplication Review Packet that is included in the <u>Multiplication bundle</u>:

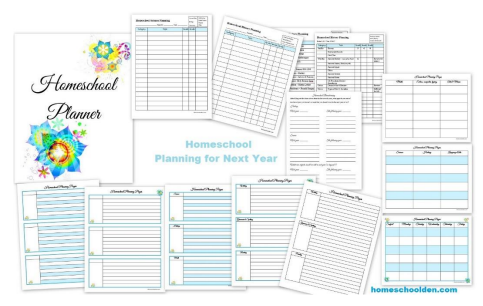


<u>Learning the Multiplication Tables 2s thru 9s</u> or you can purchase our Multiplication Bundle in <u>Our Store</u>.

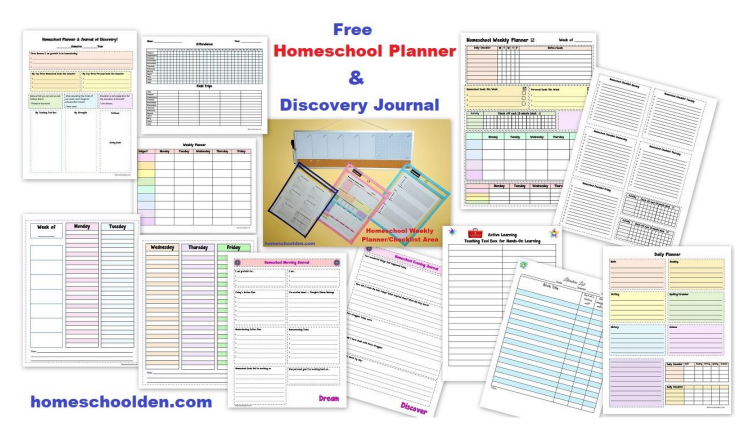


Free Homeschool Planners:

<u>Free Homeschool Planner</u>: 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:

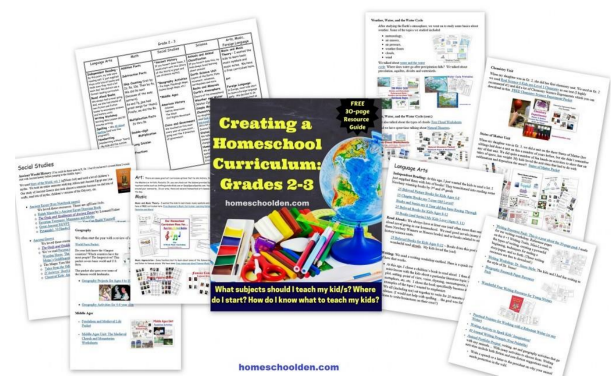
You might be interested in our Homeschool Planning Series with tips on Creating Your Homeschool Curriculum. We have three (of four) **free resource guides** available for <u>K-1</u>, Grades <u>2-3</u> and Grades <u>4-5</u>. (The Grade 6-8 Resource Guide is mostly finished. I hope to share that early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



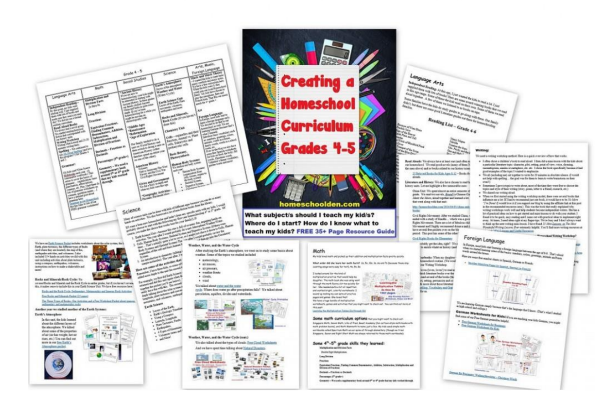
<u>Creating a Homeschool Curriculum: Kindergarten, Grade 1</u> This FREE 50-page Resource Guide has been created to answer some basic questions: What subjects should I cover? Where do I start? How do I know what to teach. It offers topics, units and hands-on activity ideas that might appeal to your kids.



<u>Creating a Homeschool Curriculum Grades 2-3</u> 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 Resource Guide



<u>Creating a Homeschool Curriculum for Grades 6-8 –</u> <u>Free Resource Guide</u>

