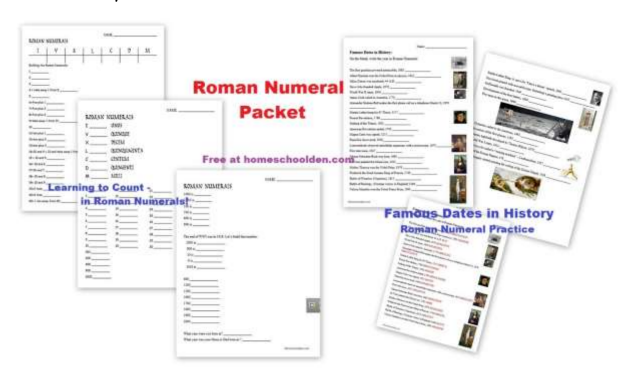
ROMAN NUMERALS PACKET I V X I C D M

Made by Liesl homeschoolden.com

Feel free to make as many copies of these pages as you need for your kids or the students in your classroom!

NOTE: The first page has two options. Look them over and choose the one that will work best for your kids!!



I V X L C D M

Building the Roman Numerals:

1 _____

2 _____

3 _____

4 = take away 1 from 5 _____

5 _____

6=five plus 1 _____

7=five plus 2 _____

8=five plus 3 _____

9=take away 1 from 10 _____

10 _____

11=ten plus 1 _____

12=ten plus 2 _____

13=ten plus 3 _____

14=10 and 4 = 10 and take away 1 from 5 _____

15 = 10 and 5 _____

16= 10 and 6 _____

17=10 and 7 _____

18= 10 and 8 _____

19= 10 and 9 _____

20=2 tens _____

30=3 tens _____

40= 1 ten away from 50 _____

NAME:

ROMAN NUMERALS

1	V	X	L	C	D	M

Building the Roman Numerals:

1= _____

2= _____

3= _____

4=____

5=____

6= _____

7= _____

8= _____

9=____

10 _____

11= _____

12= _____

13= _____

14=____

15 =_____

16=____

17=____

18=____

19=____

20= _____

30= _____

40=____

I	V	X	L	C	D	M
1	5	10	50	100	500	1000

Building the Roman Numerals:

1 I

2 II

3 II

4 = take away 1 from 5 IV

5 = V

6=five plus 1 VI

7=five plus 2 VII

8=five plus 3 VIII

9=take away 1 from 10 IX

10 X

11=ten plus 1 XI

12=ten plus 2 XII

13=ten plus 3 XIII

14= 10 and 4 = 10 and take away 1 from 5 XIV

15 = 10 and $5 \times V$

16= 10 and 6 XVI

17=10 and 7 XVII

18= 10 and 8 XVIII

19= 10 and 9 XIX

20=2 tens XX

30=3 tens XXX

40= 1 ten away from 50 XL

I _____ unus

V _____ QUINQUE

DECEM

QUINQUAGINTA

C _____ CENTUM

QUINGENTI

MILLI M

11 _____ 1 _____

2 _____ 12 _____

3 _____ 13

4 _____ 14 _____ 5 _____ 15 _____

7 _____ 8 _____

9 _____ 19

10 _____

16 _____ 17 _____ 18 _____

20 _____

21 _____

22 _____ 23 _____

24 _____

25 _____

26 _____ 27 _____

28 _____ 29_____

30 _____

41 _____

42 _____

43 _____

44 _____

45 _____

46 _____

47 _____

48 _____

49 _____

50 ____

100

300

400 _____

900

1000 _____

I 1 UNUS

V 5 QUINQUE

X 10 DECEM

L 50 QUINQUAGINTA

C 100 CENTUM

D 500 QUINGENTI

M 1000 MILLI

1 I	11 XI	21 XXI	41 XLI
2 <u>II</u>	12 XII	22 XXII	42 XLII
3 I	13 XIII	23 XXIII	43 XLIII
4 IV	14 XIV	24 XXIV	44 XLIV
5 V	15 XC	25 XXV	45 XLV
6 VI	16 XVI	26 XXVI	46 XLVI
7 VII	18 XVII	27 XXVII	47 XLVII
8 VIII	19 XIX	28 XXVIII	48 XLVIII
9 IX	20 XX	29 XXIX	49 XLIX
10 X		30 XXX	50 <u>L</u>

900 CM

400 CD

100 C

300 CCC

1000 M ©homeschoolden.com

NAME:	
-------	--

1000 is	
2,000 is	
100 is	
500 is	
600 is	
900 is	
The end of WWI was in 191	
900 is	<u> </u>
10 is	_
8 is	-
1918 is	
400	
1200	
1500	
1600	
1700	
1800	
1900	
2000	
What year were you born in	
wnat year was your Mom or	r Dad born in ?

NAME:	
-------	--

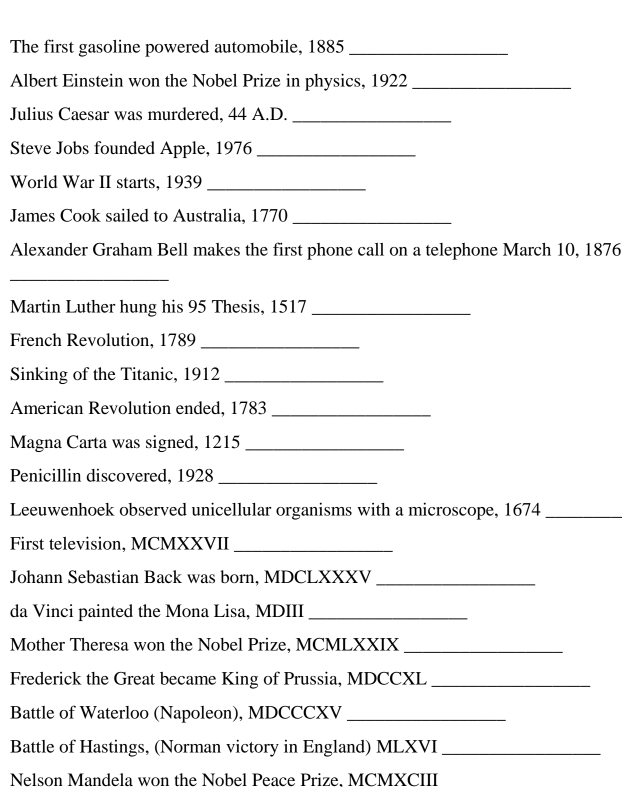
1000 is M
2,000 is MM
100 is C
500 is D
600 is DC
900 is CM
The end of WWI was in 1918. Let's build that number:
1000 is M
900 is CM
10 is X
8 is VIII
1918 is MCMXVIII
400 CD
1200 (1000 + 200) MCC
1500 MD
1600 MDC
1700 MDCC
1800 MDCCC
1900 MCM
2000 MM
What year were you born in?
What year was your Mom or Dad born in ?

You can check the year here with the Roman Numeral Converter:

 $\underline{http://www.novaroma.org/via_romana/numbers.html}$

Famous Dates in History:

On the blank, write the year in Roman Numerals:

















Martin Luther King, Jr. gave his "I have a dream" speech, MCMLXIII _______

First book printed with moveable type, Gutenberg's printing press MCDLV ______

McDonalds was founded, MCMXL ______

Development of the first battery, MDCCC _______

First man on the moon, MCMLXIX _______





Columbus sailed to the Americas, 1492 _____

Invention of the first glasses, 1285 _____

Electric lightbulb developed by Thomas Edison, 1879

World War I starts, 1914 _____

First bicycle (called a "running machine" – Laufmaschine, 1817

End of the Roman Empire, 476 _____

Michelangelo started painting the ceiling of the Sistine Chapel, 1508 _____





Famous Dates in History:

On the blank, write the year in Roman Numerals:

The first gasoline powered automobile, 1885 MDCCCLXXXV

Albert Einstein won the Nobel Prize in physics, 1922 MCMXXII

Julius Caesar was murdered, 44 A.D. XLIV

Steve Jobs founded Apple, 1976 MCMLXXVI

World War II starts, 1939 MCMXXXIX

James Cook sailed to Australia, 1770 MDCCLXX

Alexander Graham Bell makes the first phone call on a telephone March 10, 1876 MDCCCLXXVI

Martin Luther hung his 95 Thesis, 1517 MDXVII

French Revolution, 1789 MDCCLXXXIX

Sinking of the Titanic, 1912 MCMXII

American Revolution ended, 1783 MDCCLXXXIII

Magna Carta was signed, 1215 MCCXV

Penicillin discovered, 1928 MCMXXVIII

Leeuwenhoek observed unicellular organisms with a microscope, 1674 MDCLXXIV

First television, 1927 MCMXXVII

Johann Sebastian Back was born, 1685 MDCLXXXV

da Vinci painted the Mona Lisa, 1503 MDIII

Mother Theresa won the Nobel Prize, 1979 MCMLXXIX

Frederick the Great became King of Prussia, 1740 MDCCXL

Battle of Waterloo (Napoleon), 1815 MDCCCXV

Battle of Hastings, (Norman victory in England) 1066 MLXVI

Nelson Mandela won the Nobel Peace Prize, 1993 MCMXCIII















Martin Luther King, Jr. gave his "I have a dream" speech, 1963 MCMLXIII

First book printed with moveable type, Gutenberg's printing press 1455 MCDLV

McDonalds was founded, 1940 MCMXL

Development of the first battery, 1800 MDCCC

First man on the moon, 1969 MCMLXIX





Columbus sailed to the Americas, 1492 MCDXCII

Invention of the first glasses, 1285 MCCLXXXV

Electric lightbulb developed by Thomas Edison, 1879 MDCCCLXXIX

World War I starts, 1914 MCMXIV

First bicycle (called a "running machine" – Laufmaschine, 1817 MDCCCXVII

End of the Roman Empire, 476 CDLXXVI

Michelangelo started painting the ceiling of the Sistine Chapel, 1508 MDVIII





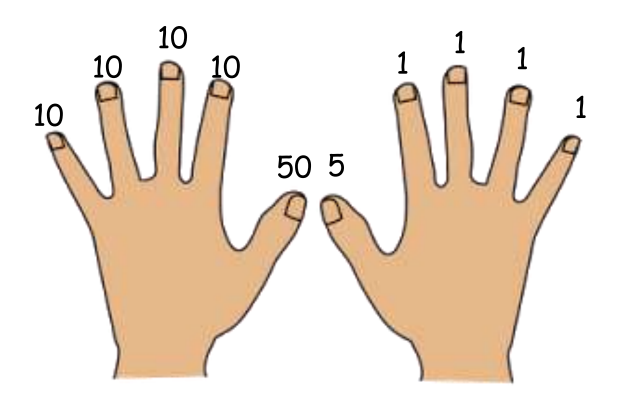


Counting on your hands

Every now and then you may find yourself without pen & paper. You might need to do some mental math – adding 27 and 58, for example.

You can use your hands to do this quickly with this trick:

Build 27 (2 fingers on the left, thumb and two fingers on the right), add in your thumb for 50 more. As you add in your 8... you place the last two fingers up on your right hand, then place all the fingers down on the right, but put one more finger up on the left. Then continue adding the last 5 on the right (leaving you with your thumb (5). In the end you'll have 80 on the left (thumb and 3 fingers) and 5 on the right (just the thumb).



Be sure to check out our 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 packets with games, skip counting activities, multiplication fact worksheets and more (12 pdfs!)







Be sure to check out <u>our store</u> for more of our packets! http://homeschoolden.com/store/





Spelling







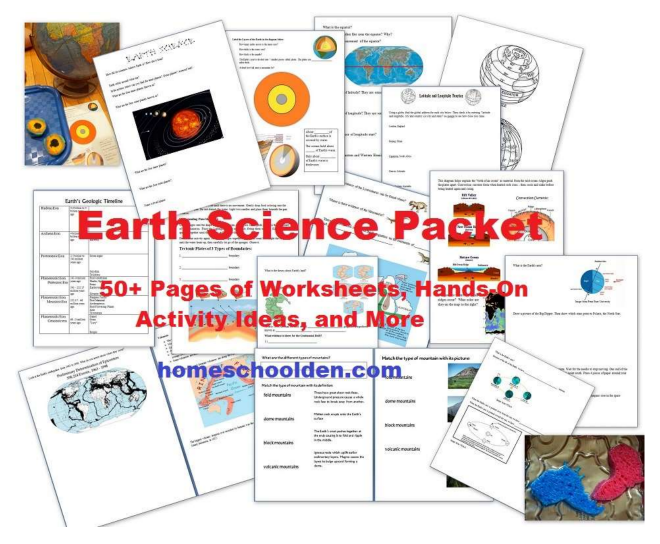


You will find our German Packets Here: http://homeschoolden.com/german-store/



Here are just some of the packets we have available:

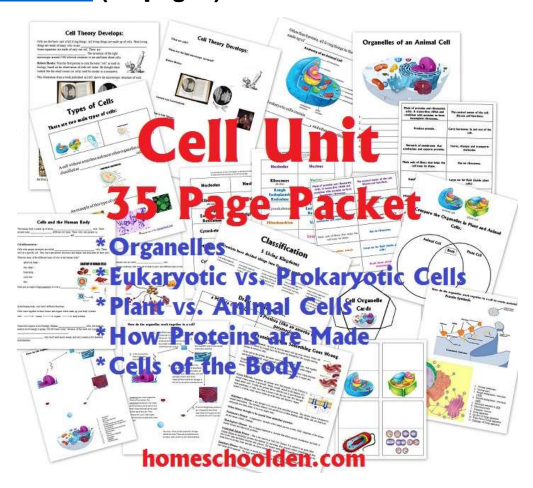
Earth Science Packet (Now 100+ pages!)



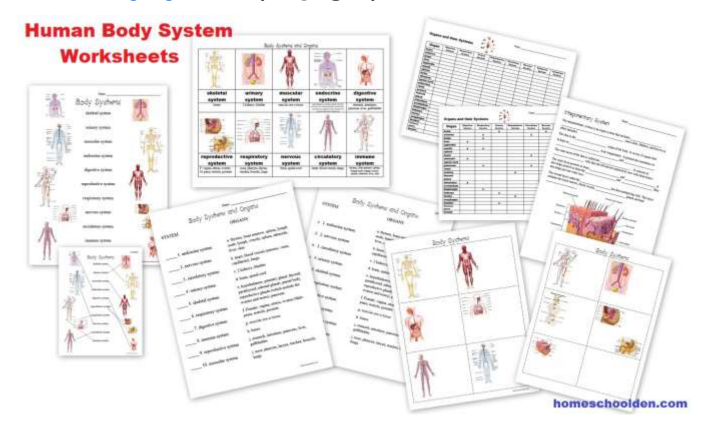
Simple Machines Packet (30 pages)



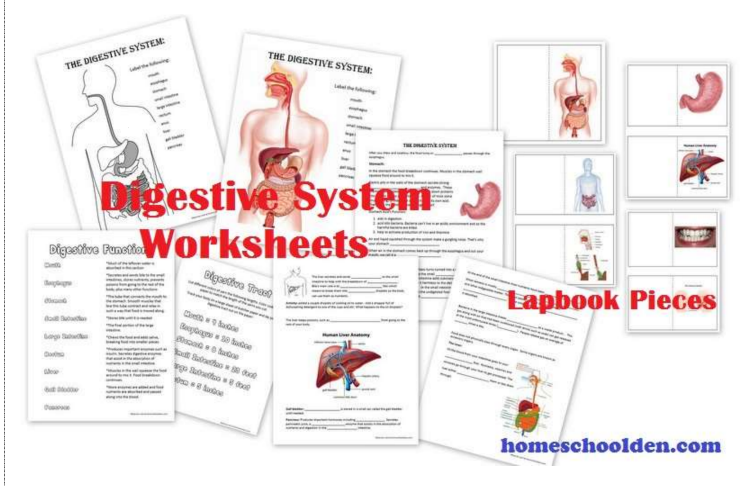
A Study of Cells (35 pages)



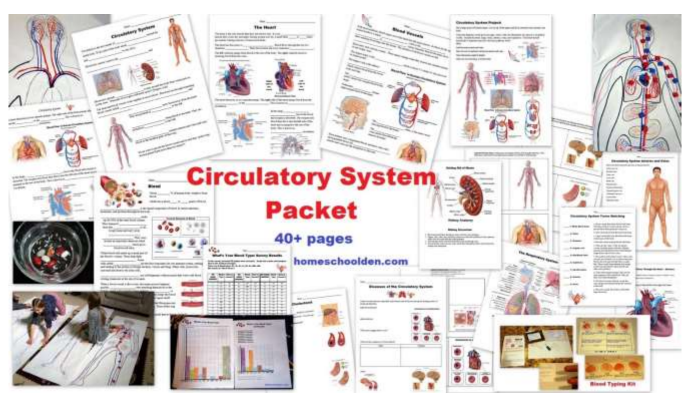
Human Body Systems (25 pages)



Digestive System Packet (40 pages)



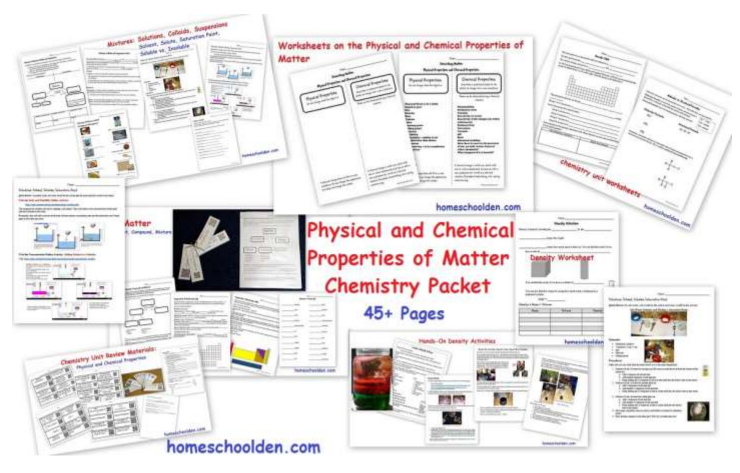
Circulatory Packet (40 pages)



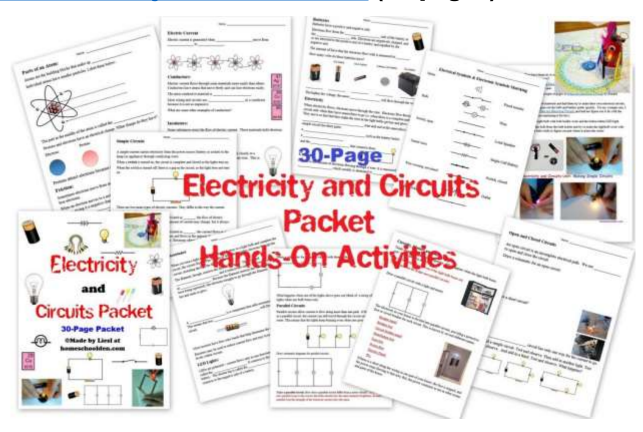
States of Matter Packet (50 pages)



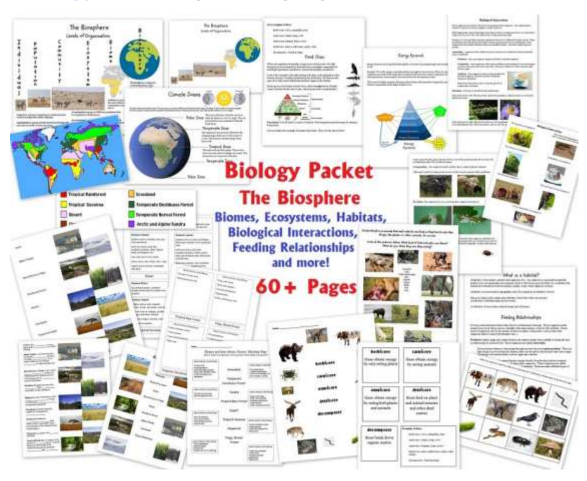
Physical and Chemical Properties of Matter (45 pages)



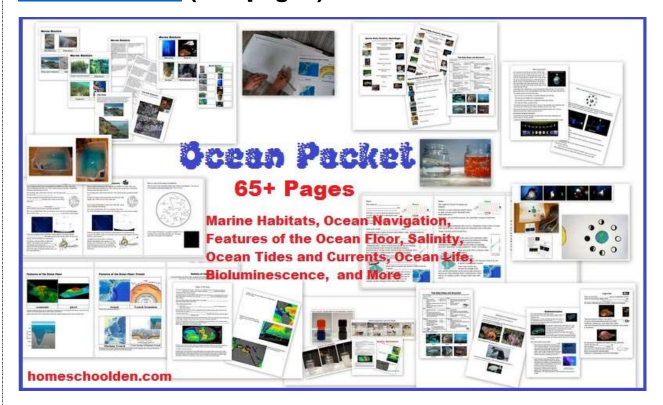
STEM: Electricity and Circuits Unit (30 pages)



Biology Packet (60+ pages)



Ocean Packet (65+ pages)



Scientific Classification & Taxonomy Packet (60+ pages)



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



World Animals Packet 60+ page Packet

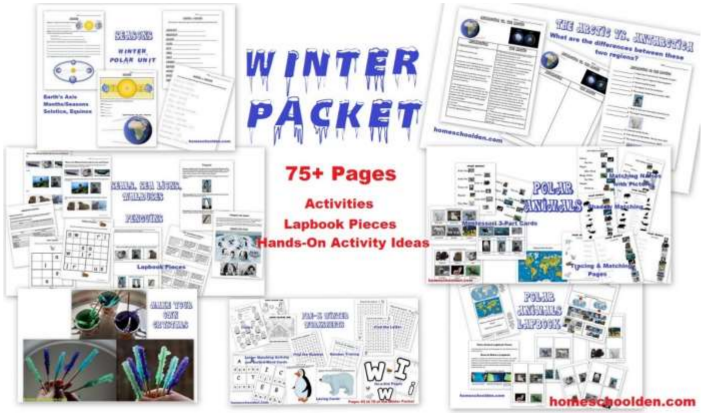


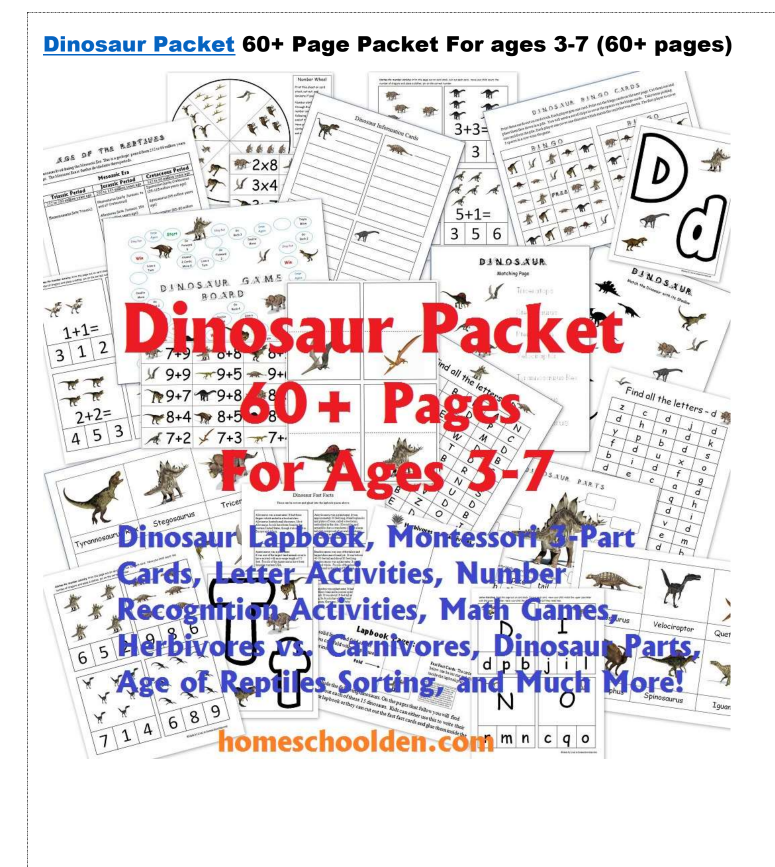
Rainforest Packet



Winter Packet: Earth's Axis/Seasons, The Arctic vs.

Antarctica, Polar Animals and More (75+ pages)

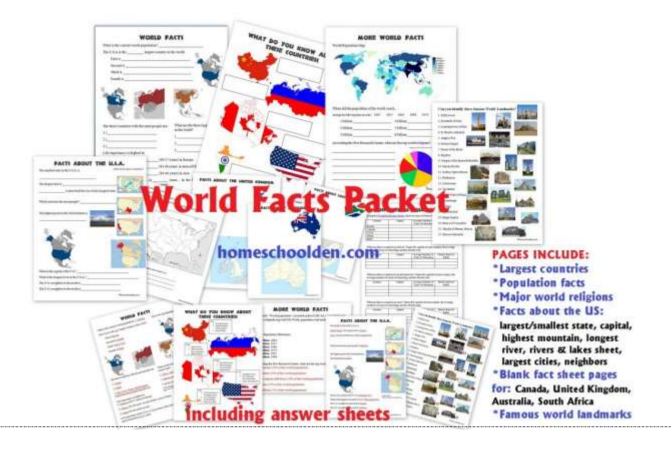




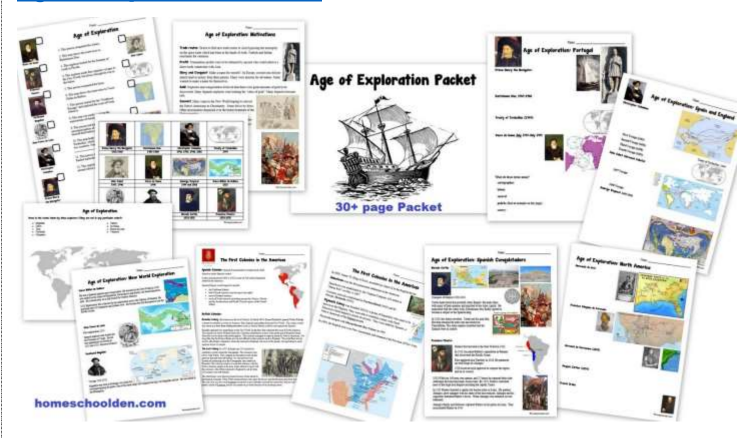
Civics and Government Unit (45 pages)



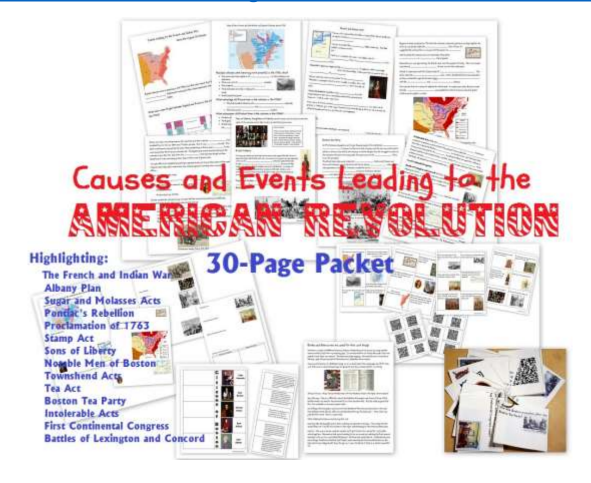
World Facts Packet Do your kids know the 4 largest countries? Which countries have the most people? The longest river? This packet covers basic world and U.S. facts. It also includes geographic features, landform features, and topographic map activities.



Age of Exploration Packet



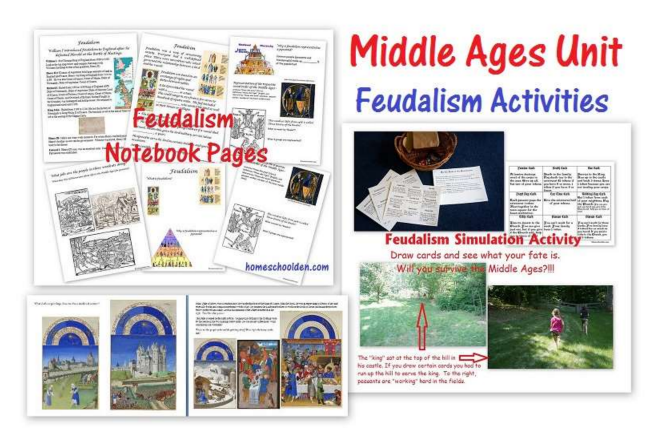
Causes and Events Leading the American Revolution Unit



Slavery and the Civil War Unit



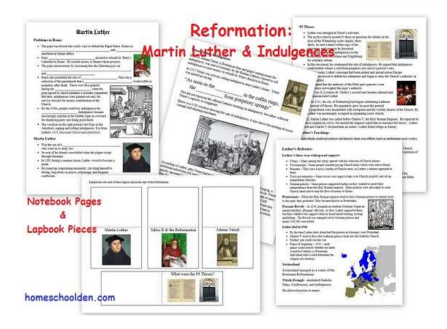
Feudalism Packet



Renaissance and Reformation Unit

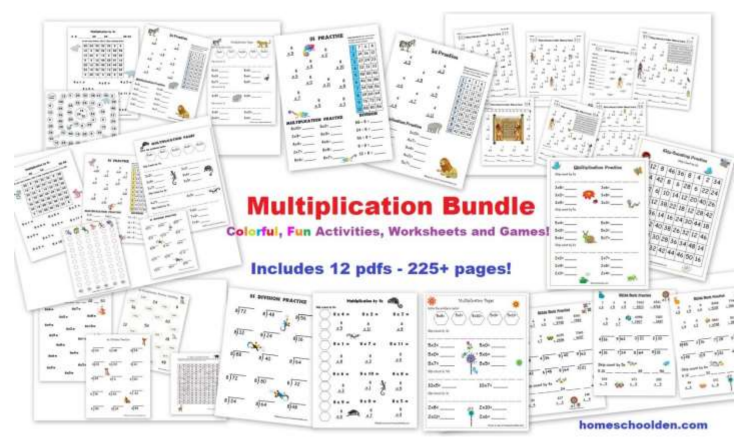






Learning the Multiplication Facts: As my daughter moved into learning her multiplication facts I looked around for the kind of multiplication practice that would help her. The math book she was using went through the math facts a bit too quickly for her. She needed quite a bit of repetition and wanted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

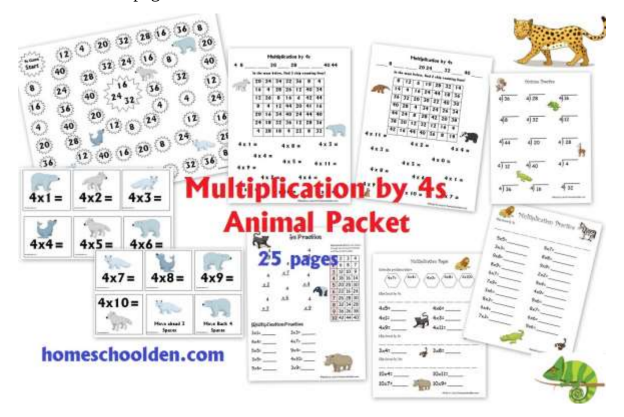
There are actually more than 225 pages... I keep adding to the bundle! ©



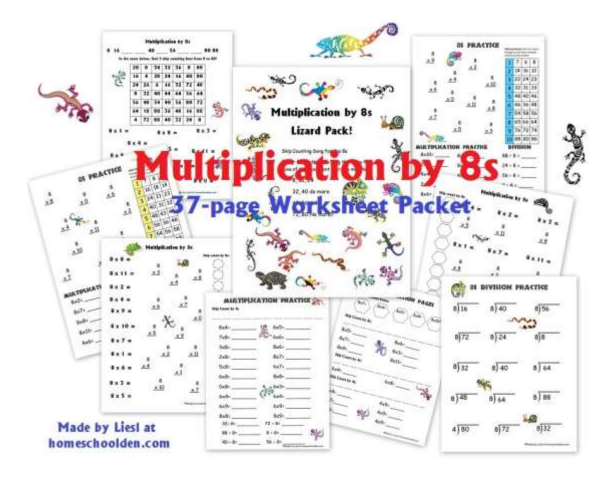
What order did my daughter learn her math facts? 2s, 5s, 10s, 3s, 6s and 7s (because those skip counting songs were easy for her!), 4s, 9s, 8s.



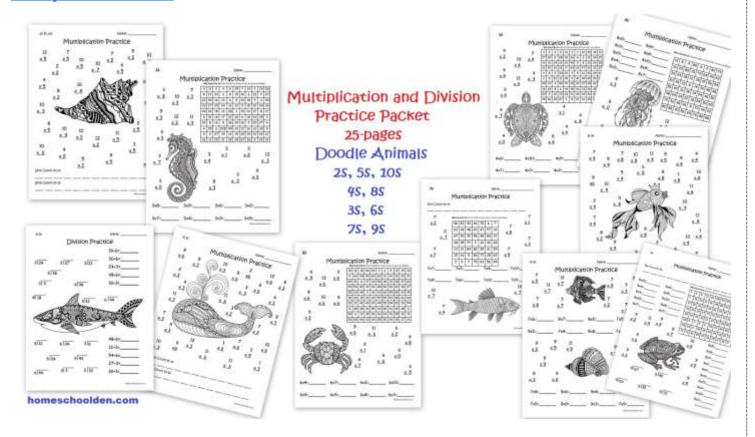
Here are some of the 4s pages:



And, here are some of the 8s.



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



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