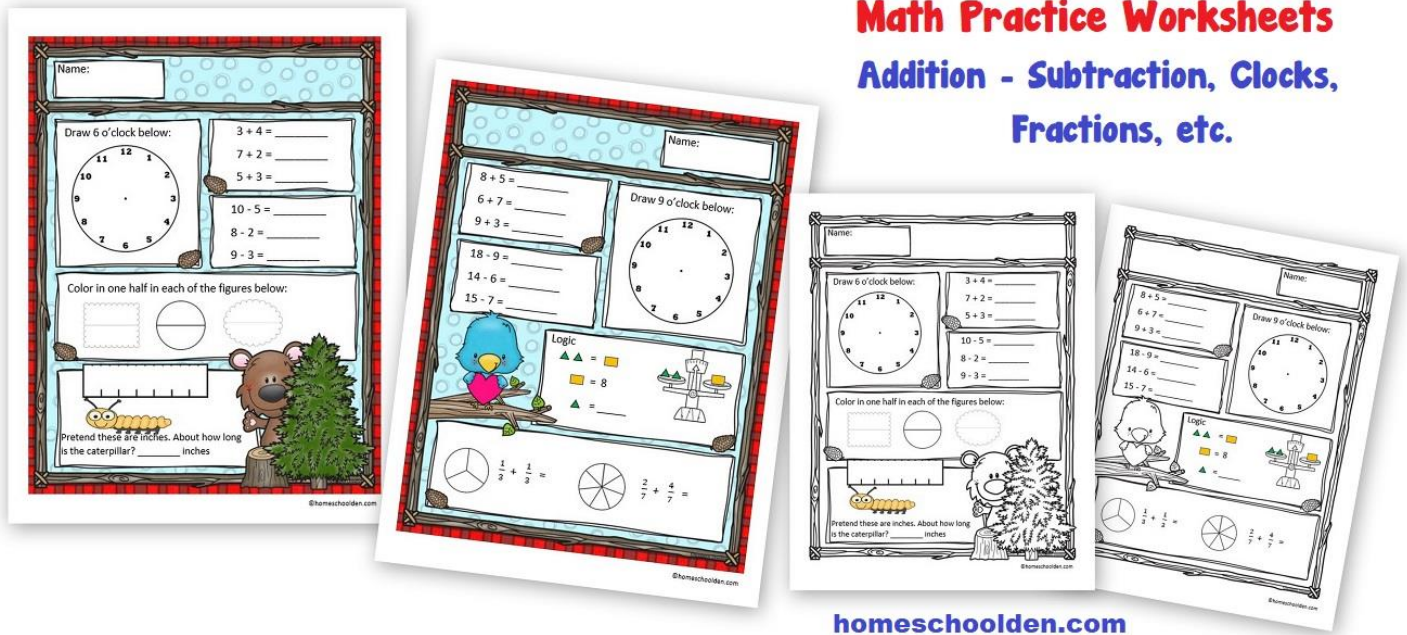


Math Practice: Summer Freebie #1

Math Practice Worksheets

Addition - Subtraction, Clocks,
Fractions, etc.



Made by Liesl

homeschoolden.com

Let me know if you have any special requests for this summer series! ☺

Liesl@homeschoolden.com

To save on ink, you might want to print the following pages in black and white or use the black/white pages provided. You'll notice that there are 2 colored pages followed by 2 black and white pages.

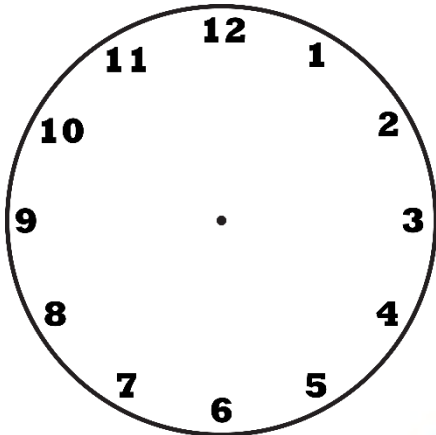
Image Credits: Images purchased from



[Scrapin' Doodles](http://Scrapin'Doodles.com)

Name: _____

Draw 6 o'clock below:



$$3 + 4 = \underline{\hspace{2cm}}$$

$$7 + 2 = \underline{\hspace{2cm}}$$

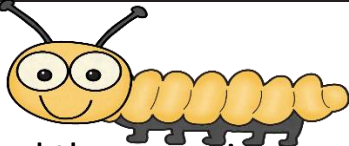
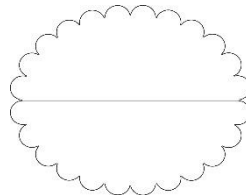
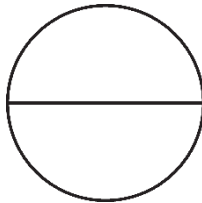
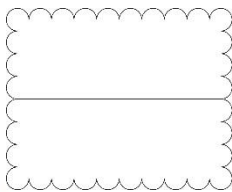
$$5 + 3 = \underline{\hspace{2cm}}$$

$$10 - 5 = \underline{\hspace{2cm}}$$

$$8 - 2 = \underline{\hspace{2cm}}$$

$$9 - 3 = \underline{\hspace{2cm}}$$

Color in one half in each of the figures below:



Pretend these are inches. About how long is the caterpillar? _____ inches



Name: _____

$$8 + 5 = \underline{\hspace{2cm}}$$

$$6 + 7 = \underline{\hspace{2cm}}$$

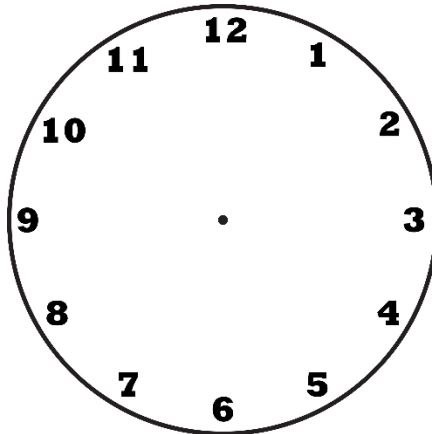
$$9 + 3 = \underline{\hspace{2cm}}$$

$$18 - 9 = \underline{\hspace{2cm}}$$

$$14 - 6 = \underline{\hspace{2cm}}$$

$$15 - 7 = \underline{\hspace{2cm}}$$

Draw 9 o'clock below:

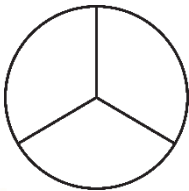
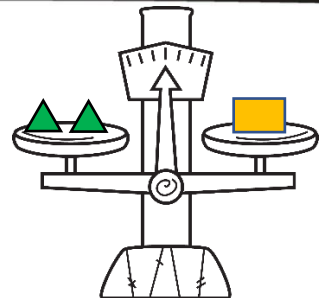


Logic

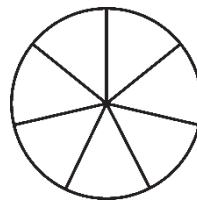
$$\triangle \triangle = \square$$

$$\square = 8$$

$$\triangle = \underline{\hspace{2cm}}$$



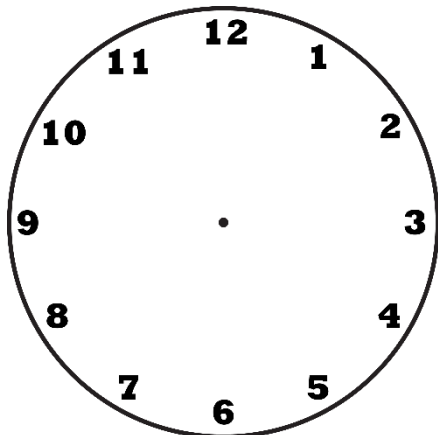
$$\frac{1}{3} + \frac{1}{3} =$$



$$\frac{2}{7} + \frac{4}{7} =$$

Name: _____

Draw 6 o'clock below:



$$3 + 4 = \underline{\hspace{2cm}}$$

$$7 + 2 = \underline{\hspace{2cm}}$$

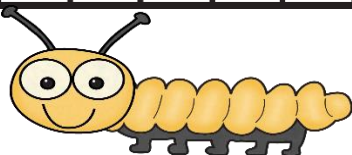
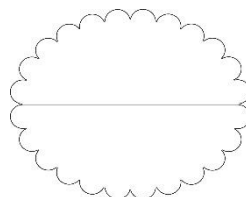
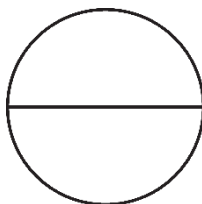
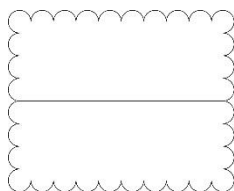
$$5 + 3 = \underline{\hspace{2cm}}$$

$$10 - 5 = \underline{\hspace{2cm}}$$

$$8 - 2 = \underline{\hspace{2cm}}$$

$$9 - 3 = \underline{\hspace{2cm}}$$

Color in one half in each of the figures below:



Pretend these are inches. About how long is the caterpillar? _____ inches



Name: _____

$$8 + 5 = \underline{\hspace{2cm}}$$

$$6 + 7 = \underline{\hspace{2cm}}$$

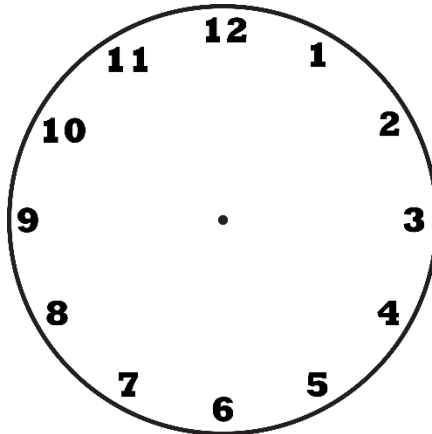
$$9 + 3 = \underline{\hspace{2cm}}$$

$$18 - 9 = \underline{\hspace{2cm}}$$

$$14 - 6 = \underline{\hspace{2cm}}$$

$$15 - 7 = \underline{\hspace{2cm}}$$

Draw 9 o'clock below:

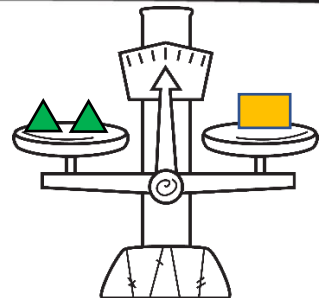


Logic

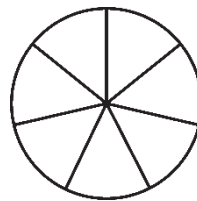
$$\triangle \triangle = \square$$

$$\square = 8$$

$$\triangle = \underline{\hspace{2cm}}$$



$$\frac{1}{3} + \frac{1}{3} =$$



$$\frac{2}{7} + \frac{4}{7} =$$

The Addition Bundle includes 10 pdf files, 250+ pages (and growing!)

1. the [Pirate Pack](#) which includes 65 pages of math activities

The collage features several sample pages from the Pirate Math Pack:

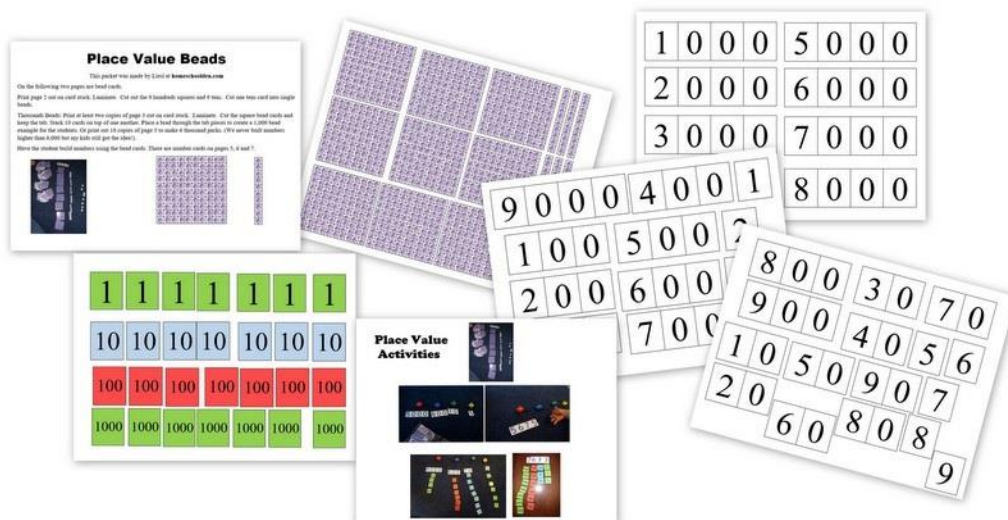
- Months of the Year:** A large calendar showing January, February, March, and April with pirate-themed icons (parrot, treasure chest, map). Another version shows the days of the week (Sunday through Saturday) with corresponding icons.
- Clocks:** A grid of 12 analog clock faces showing different times, and a separate sheet with digital times from 1:00 to 12:00.
- Counting and Number Games:** Multiple sheets for counting objects (like treasure chests or coins) and number recognition, including a large number 20 and various dot markers.
- Math Facts:** Sheets for practicing addition and subtraction facts, such as 1+2, 2+3, etc., using pirate-themed illustrations.
- Handwriting and Fine Motor:** A sheet with handprints for tracing and a sheet with a grid for writing practice.
- Calendar:** A small calendar for the month of January.

Pirate Math Pack:
Months, Days, Clocks

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

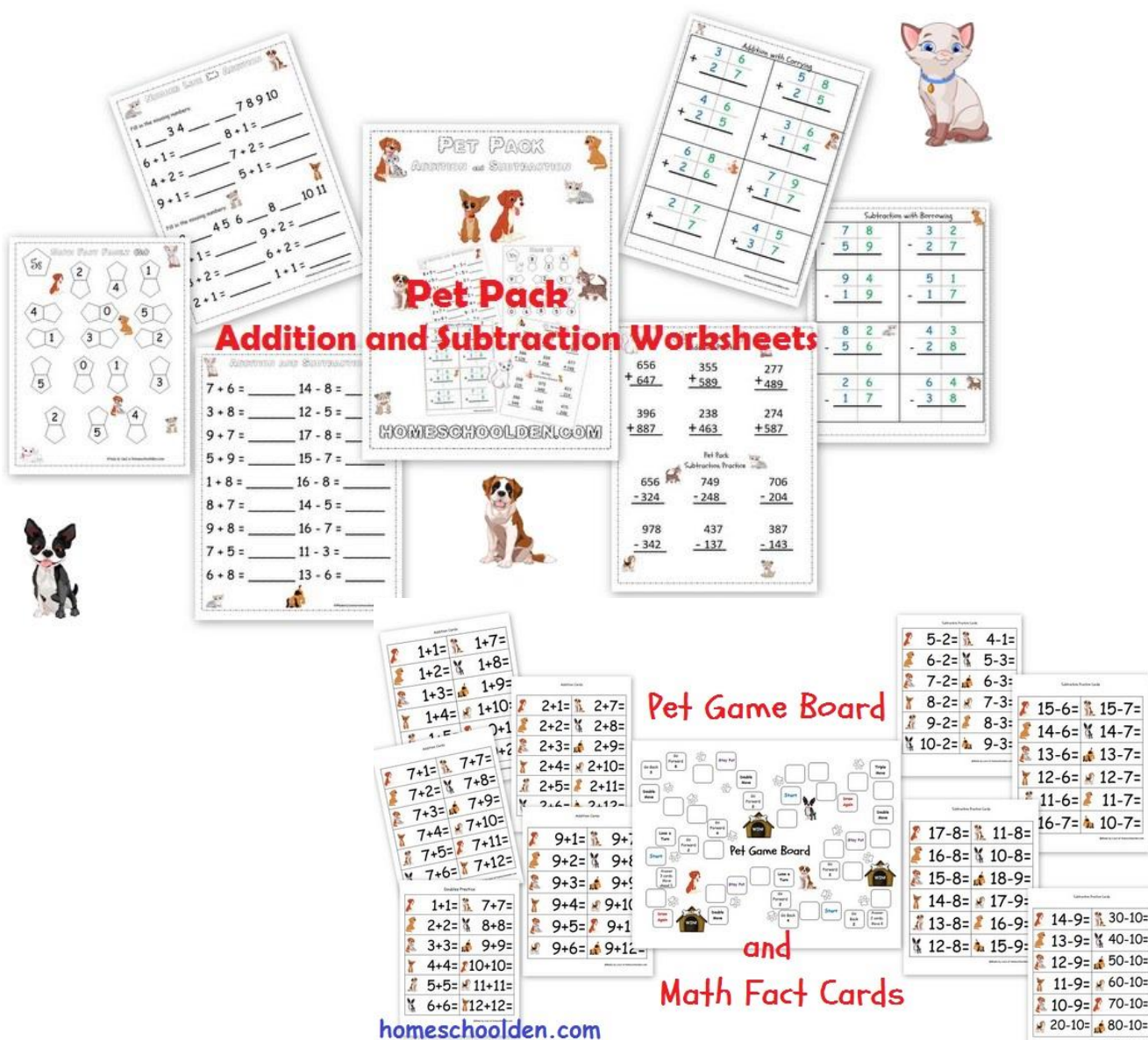
homeschoolden.com

2. Place Value printables



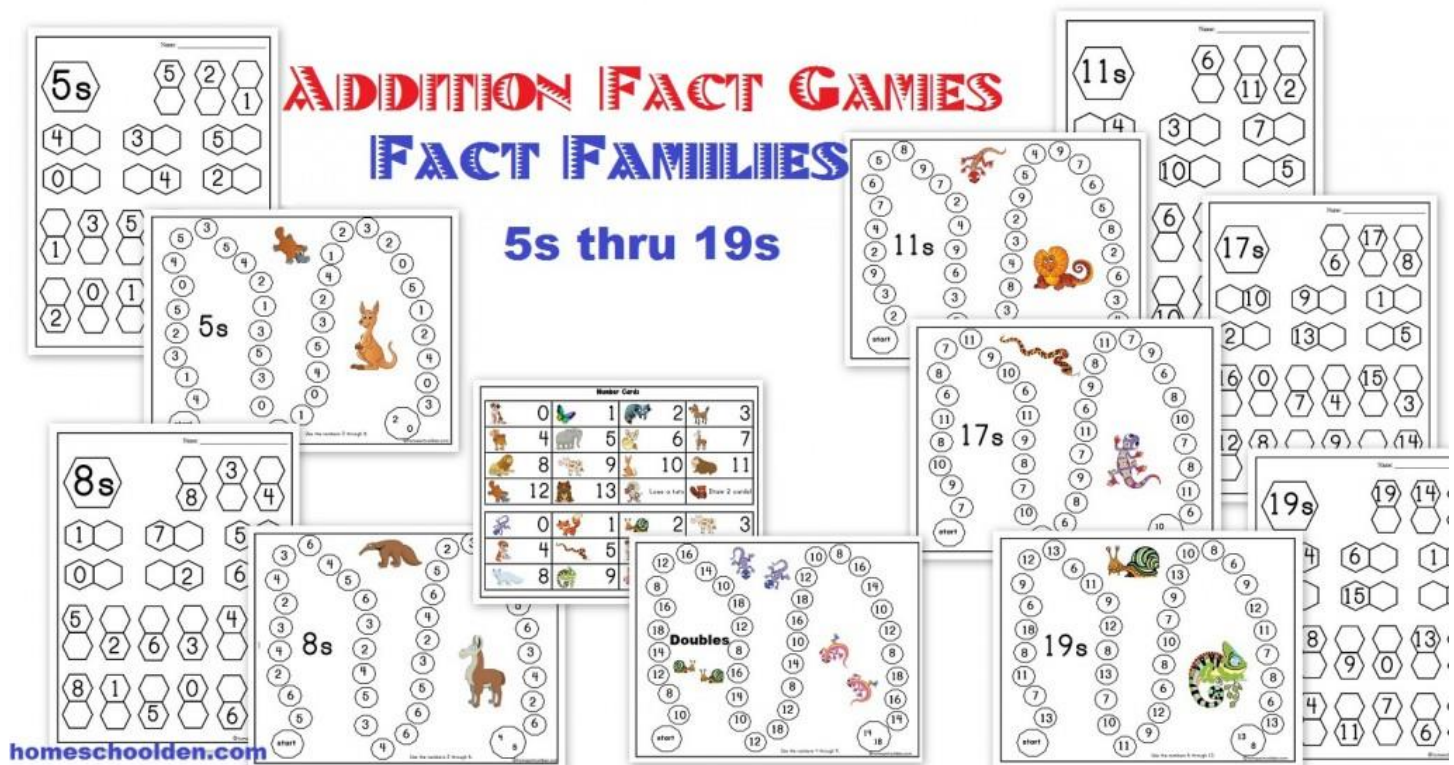
homeschoolden.com/PlaceValue

3. [Pet Pack](#) addition worksheets and games



homeschoolden.com

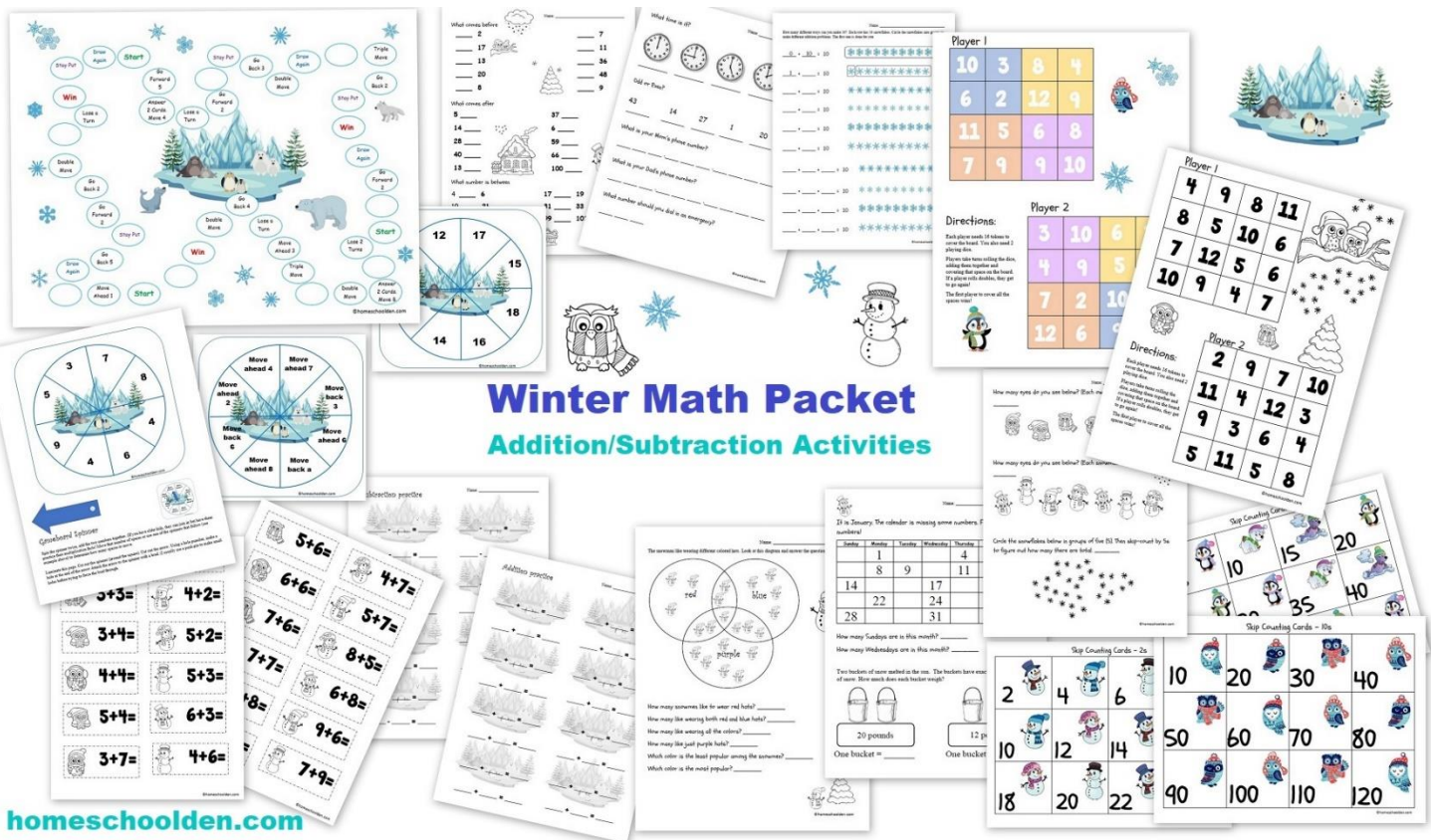
4. [Fact Family Packet](#)



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



6. Winter-Themed Math Packet: Addition/Subtraction Activities



7. Seasonal Math Games: Valentine's Day



8. Seasonal Math Games: St. Patrick's Day Subtraction Games – Easy, Challenging Games



9. Seasonal Math Activities: Easter – Jelly Bean Activities

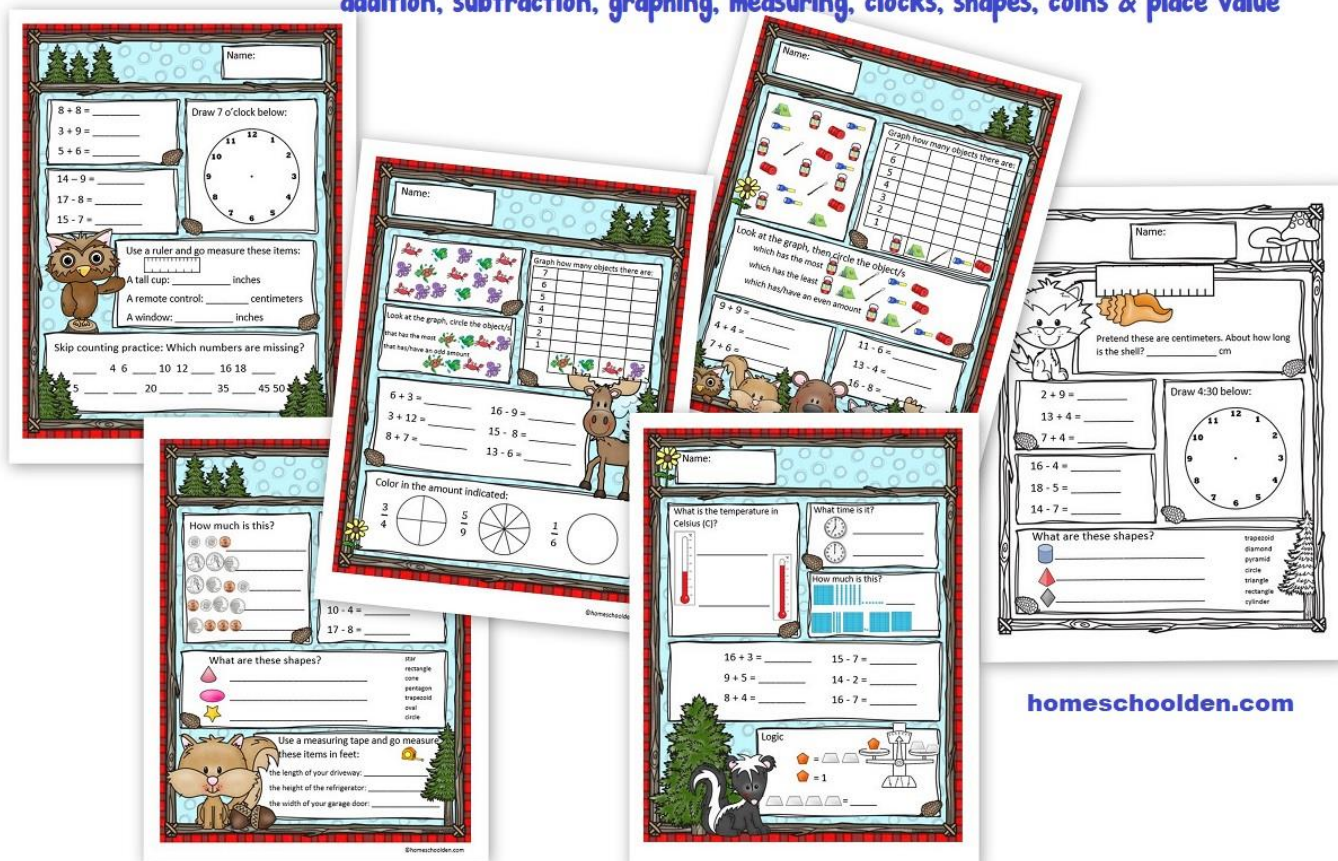


10. Mixed Math Practice: addition, subtraction, graphing, measuring, clocks, shapes, colors & place value

This set includes 10 additional pages (There will be 10 free pages released this summer!) All 20 pages are included in this pdf (no need to check back all summer for the freebies).

Mixed Math Practice

addition, subtraction, graphing, measuring, clocks, shapes, coins & place value



You might also be interested in our Multiplication Bundle!

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

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



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





**Multiplication by 3s
File Folder Game**





homeschoolden.com


4s Count Start


4x1= 


4x2= 


4x3= 


4x4= 


4x5= 

4x6= 

4x7= 

4x8= 

4x9= 

4x10= 

Move ahead 3 Spaces

Move Back 4 Spaces

Multiplication by 4s

In the mean before, find 3 ship counting time!

20	24	32	36	8	4
16	4	28	12	40	34
12	26	8	16	6	42
40	28	4	12	44	20
20	14	34	40	24	44
24	18	32	36	12	28
4	28	18	4	22	8
32					

4x1= 4x8= 4x3=

4x4= 4x5= 4x11=

4x9= 4x7= 4x6=

4x10= 4x12= 4x13=

Multiplication by 4s

In the mean before, find 3 ship counting time!

8	12	4	10	28	32	14
14	4	16	24	44	18	36
36	32	20	36	22	40	30
40	28	4	34	24	26	34
44	24	8	28	42	20	38
38	20	12	32	12	16	4
42	16	44	40	36	8	18

4x11= 4x2= 4x4=

4x3= 4x5= 4x0=

4x8= 4x6= 4x1=

4x9= 4x10= 4x7=

Division Practice

4)36 4)28 4)16

4)8 4)32 4)12

4)44 4)20 4)28

4)12 4)40 4)4

4)36 4)16 4)32

Multiplication Practice

5x5= 9x7=

3x3= 8x8=

9x8= 9x9=

8x9= 2x2=

6x7= 9x6=

7x9= 4x4=

3x6= 9x6=

8x3= 8x7=

6x4= 6x6=

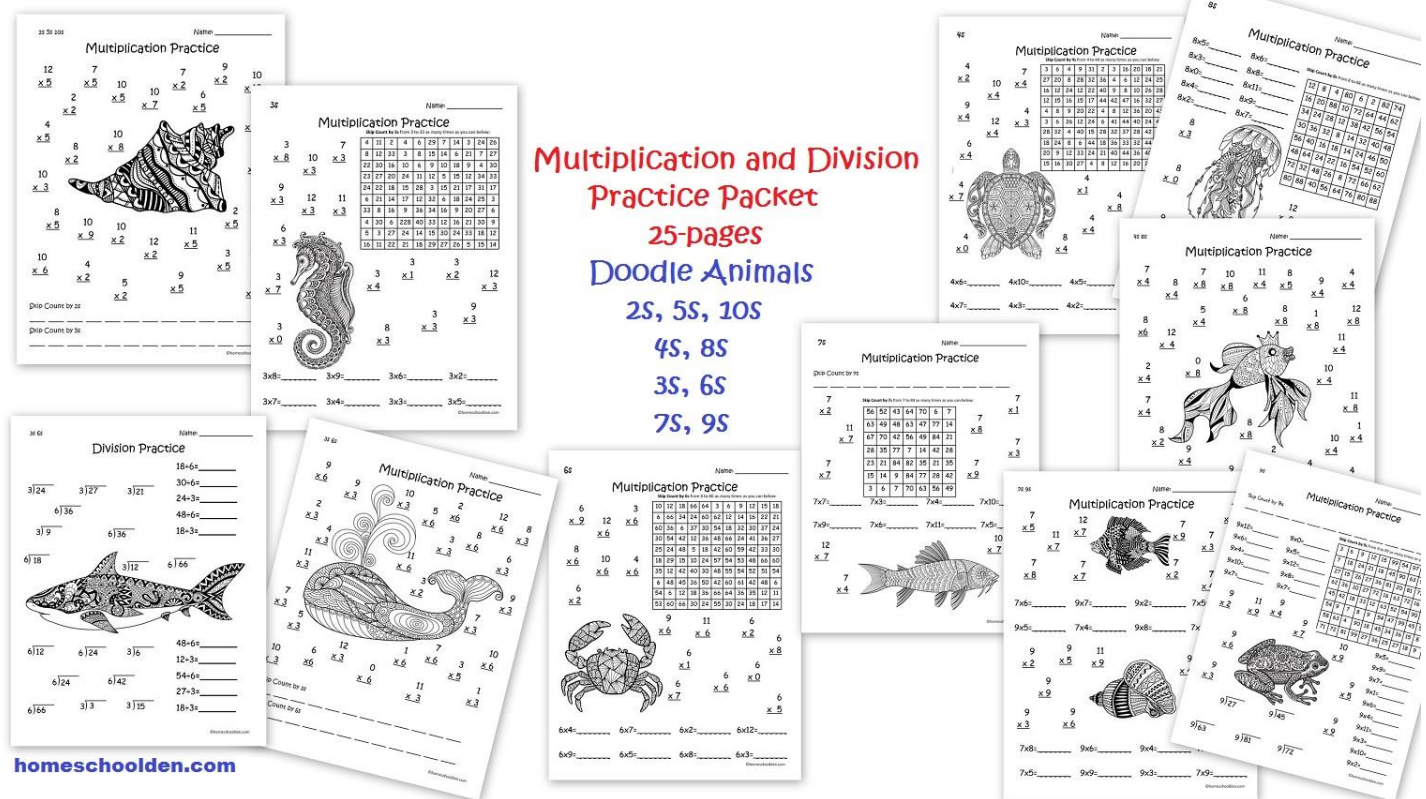
7x3= 9x5=

25 pages

homeschoolden.com

[illegible]

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

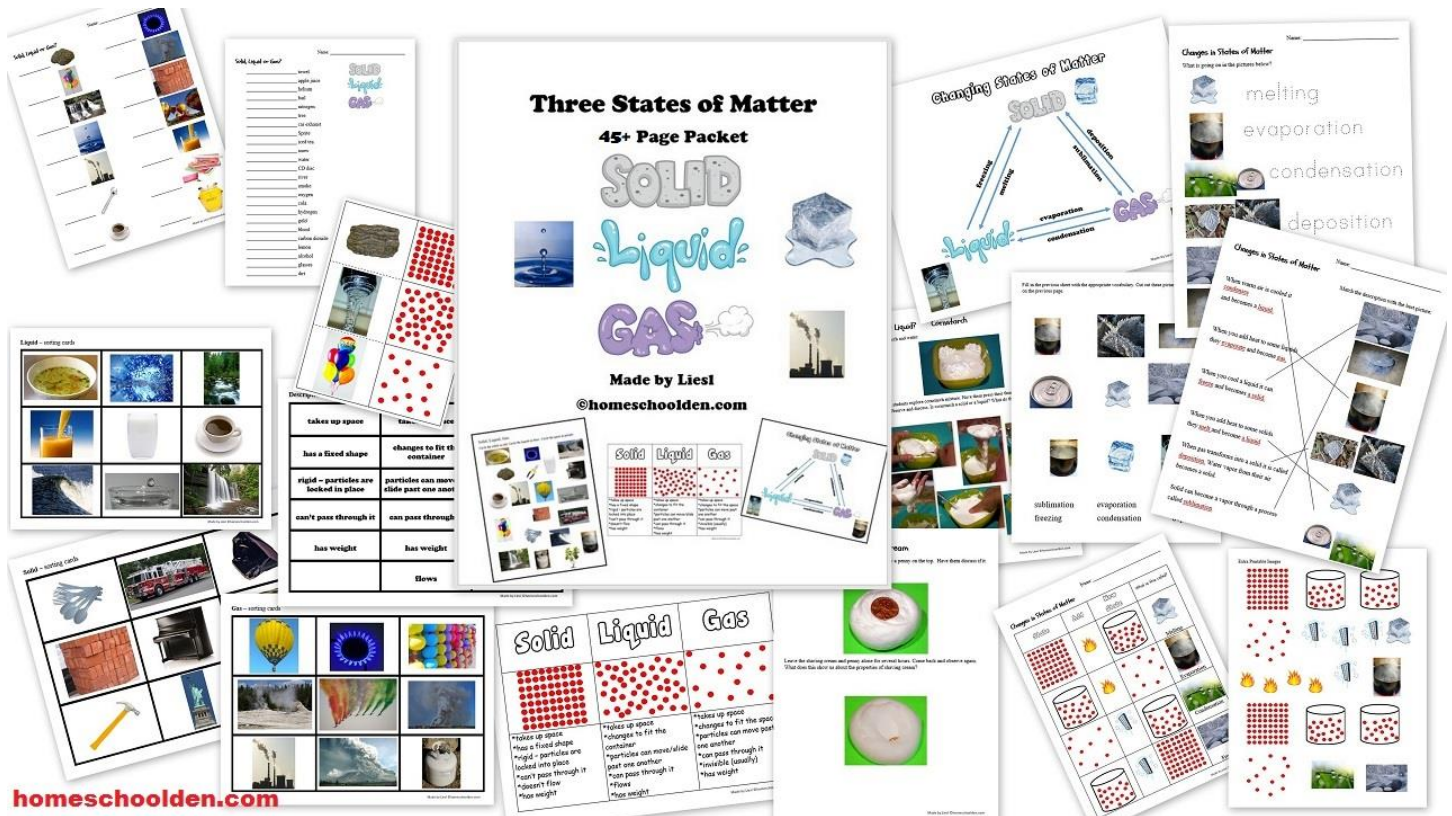


[Learning the Multiplication Tables 2s thru 9s](#) or you can purchase our Multiplication Bundle in [Our Store](#).

Simple Machines Packet (30 pages)



States of Matter Packet (50 pages)



World Animals Packet 60+ page Packet



Dinosaur Packet

60 + Pages
For Ages 3-7

Dinosaur Lapbook, Montessori 3-Part
Cards, Letter Activities, Number
Recognition Activities, Math Games,
Herbivores vs. Carnivores, Dinosaur Parts,
Age of Reptiles Sorting, and Much More!

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