

# Math Fluency Homework Logs

- \*34 weeks of homework logs
- \*Practice problems aligned with CCGPS
- \*Test-Prep Pages
- \*4<sup>th</sup> Grade Prep



Name: \_\_\_\_\_

Week 1

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation (Circle)	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication		
Tuesday		*Addition *Subtraction *Multiplication		
Wednesday		*Addition *Subtraction *Multiplication		
Thursday		*Addition *Subtraction *Multiplication		

Round to the nearest 10:	
4,568	
876	
13,224	

Round to the nearest 100:	
4,568	
876	
13,224	

Solve these doubles: (Use repeated addition if you do not know these facts)		
$6 \times 6 =$	$9 \times 9 =$	$3 \times 3 =$
$8 \times 8 =$	$0 \times 0 =$	$2 \times 2 =$
$4 \times 4 =$	$7 \times 7 =$	$5 \times 5 =$

Name: \_\_\_\_\_

Week 2

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation (Circle)	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication		
Tuesday		*Addition *Subtraction *Multiplication		
Wednesday		*Addition *Subtraction *Multiplication		
Thursday		*Addition *Subtraction *Multiplication		

$\begin{array}{r} 458 \\ +178 \\ \hline \end{array}$	$\begin{array}{r} 1,623 \\ - 165 \\ \hline \end{array}$	$\begin{array}{r} 13,623 \\ +34,931 \\ \hline \end{array}$	$\begin{array}{r} 35,298 \\ - 3,765 \\ \hline \end{array}$
--	---	--	--

Solve these doubles: (Use repeated addition if you do not know these facts)		
$4 \times 4 =$	$9 \times 9 =$	$3 \times 3 =$
$8 \times 8 =$	$10 \times 10 =$	$2 \times 2 =$
$11 \times 11 =$	$7 \times 7 =$	$5 \times 5 =$

Name: \_\_\_\_\_

Week 3

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation (Circle)	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication		
Tuesday		*Addition *Subtraction *Multiplication		
Wednesday		*Addition *Subtraction *Multiplication		
Thursday		*Addition *Subtraction *Multiplication		

What property is represented below?		
1. $(5 + 3) + 9 = 5 + (3 + 9)$ A. Commutative B. Associative C. Identity	2. $654 + 0 = 654$ A. Commutative B. Associative C. Identity	3. $8 + 7 = 7 + 8$ A. Commutative B. Associative C. Identity

Solve these doubles: (Use repeated addition if you do not know these facts)		
$6 \times 6 =$	$5 \times 5 =$	$3 \times 3 =$
$2 \times 2 =$	$0 \times 0 =$	$12 \times 12 =$
$9 \times 9 =$	$7 \times 7 =$	$10 \times 10 =$

Name: \_\_\_\_\_

Week 4

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation (Circle)	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication		
Tuesday		*Addition *Subtraction *Multiplication		
Wednesday		*Addition *Subtraction *Multiplication		
Thursday		*Addition *Subtraction *Multiplication		

Fill in the missing products:

x	1	2	3	4	5
3		6			15
4	4			16	

Solve these doubles:

(Use your multiplication table if you do not know these facts)

$8 \times 8 =$	$5 \times 5 =$	$3 \times 3 =$
$1 \times 1 =$	$4 \times 4 =$	$12 \times 12 =$
$9 \times 9 =$	$7 \times 7 =$	$2 \times 2 =$

Name: \_\_\_\_\_

Week 5

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation (Circle)	Minutes	Parent Initials
Monday	Labor Day! No School!	*Addition *Subtraction *Multiplication	Labor Day! No	School!
Tuesday		*Addition *Subtraction *Multiplication		
Wednesday		*Addition *Subtraction *Multiplication		
Thursday		*Addition *Subtraction *Multiplication		

Use CUBES to solve:

Dylan has 24 apples. He would like to put them into 3 boxes. Each box should have the same number of apples. How many apples should Dylan put in each box?

Use CUBES to solve:

The sign at the store says there are 25 marbles in all. One bag had 12 marbles in it. Another bag had 8 marbles in it. How many marbles are in the 3rd bag?

Name: \_\_\_\_\_

Week 6

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation (Circle)	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication		
Tuesday		*Addition *Subtraction *Multiplication		
Wednesday		*Addition *Subtraction *Multiplication		
Thursday		*Addition *Subtraction *Multiplication		

Solve  $8 \times 3$  using the strategies you have learned:

Array	Equal Groups	Repeated Addition	Skip Counting

Do you know your 5's?

(Use your multiplication table if you do not know these facts)

$5 \times 8 =$	$5 \times 5 =$	$3 \times 5 =$
$1 \times 5 =$	$5 \times 4 =$	$5 \times 12 =$
$9 \times 5 =$	$5 \times 7 =$	$5 \times 2 =$

Name: \_\_\_\_\_

Week 7

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation (Circle)	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication		
Tuesday		*Addition *Subtraction *Multiplication		
Wednesday		*Addition *Subtraction *Multiplication		
Thursday		*Addition *Subtraction *Multiplication		

## What properties are represented below?

1. $(6 \times 4) \times 3 = 6 \times (4 \times 3)$	2. $97 \times 0 = 0$	3. $8 \times 3 = (3 \times 4) + (3 \times 4)$
A. Commutative B. Associative C. Identity D. Zero E. Distributive	A. Commutative B. Associative C. Identity D. Zero E. Distributive	A. Commutative B. Associative C. Identity D. Zero E. Distributive

## Can you solve these in less than one minute?

$5 \times 6 =$	$1 \times 2 =$	$2 \times 3 =$
$2 \times 2 =$	$0 \times 9 =$	$12 \times 1 =$
$9 \times 0 =$	$7 \times 5 =$	$10 \times 0 =$

Name: \_\_\_\_\_

Week 8

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 20 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation (Circle)	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication		
Tuesday		*Addition *Subtraction *Multiplication		

1 <sup>st</sup> Nine Weeks Review		
Round to the nearest 10: $456 =$	Round to the nearest 100: $12,378 =$	Round to the nearest 1,000: $341,254 =$
$45 \div \underline{\quad} = 9$ $9 \times \underline{\quad} = 45$	Distribute to Solve: $18 \times 7 =$ $(\underline{\quad} \times \underline{\quad}) + (\underline{\quad} \times \underline{\quad})$	Use the Associative Property to Solve: $7 \times (\underline{\quad} \times \underline{\quad} 3) = 7 \times 6$
Fill in the pattern: $34, 31, 28, 25, \underline{\quad}, 19$	Fill in the pattern: $8, 16, 32, 64, \underline{\quad}$	Write in expanded notation: $45,689$

Name: \_\_\_\_\_

Week 9

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

Social Studies Review		
Which of the following is a character trait of Paul Revere?  a. diligence b. shyness c. justice	Susan B. Anthony fought for...  a. abolitionist b. women's rights c. World War II	Which of the following is an obstacle that Fredrick Douglass has to overcome?  a. slavery b. World War II c. farm worker's rights

Can you solve these in less than one minute?		
$3 \times 3 =$	$3 \times 2 =$	$5 \times 3 =$
$3 \times 7 =$	$3 \times 9 =$	$12 \times 3 =$
$3 \times 0 =$	$3 \times 4 =$	$11 \times 3 =$
$3 \times 8 =$	$3 \times 1 =$	$6 \times 3 =$

Name: \_\_\_\_\_

Week 10

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

<p>12:55</p>	<p>11:05</p>	<p>Quarter until 2</p>	<p>Quarter past 5</p>
--------------	--------------	------------------------	-----------------------

Can you solve these in less than one minute?		
$4 \times 3 =$	$4 \times 2 =$	$5 \times 4 =$
$4 \times 7 =$	$4 \times 9 =$	$12 \times 4 =$
$4 \times 0 =$	$4 \times 4 =$	$11 \times 4 =$
$4 \times 8 =$	$4 \times 1 =$	$6 \times 4 =$

Name: \_\_\_\_\_

Week 11

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

1)  _____	2)  _____	3)  _____	4)  _____
---	---	---	---

Can you solve these in less than one minute?		
$6 \times 3 =$	$6 \times 2 =$	$5 \times 6 =$
$6 \times 7 =$	$6 \times 9 =$	$12 \times 6 =$
$6 \times 0 =$	$6 \times 4 =$	$11 \times 6 =$
$6 \times 8 =$	$6 \times 1 =$	$6 \times 6 =$

Name: \_\_\_\_\_

Week 12

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

Draw a number line diagram to solve the elapsed time problem:

Lily had to be at soccer practice at 6:15. If she left school 4:28, how much time does she have until soccer practice begins?

Can you solve these in less than one minute?

$7 \times 3 =$

$7 \times 2 =$

$5 \times 7 =$

$7 \times 7 =$

$7 \times 9 =$

$12 \times 7 =$

$7 \times 0 =$

$7 \times 4 =$

$11 \times 7 =$

$7 \times 8 =$

$7 \times 1 =$

$6 \times 7 =$

Name: \_\_\_\_\_

Week 13

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

Estimate. Think about the benchmark units!



20 grams  
500 grams  
18 kilograms

Mr. Franklin filled a bucket with water to clean his floor. Does his bucket probably hold 9 liters or 9 milliliters of water?



1 gram  
50 grams  
1 kilogram

Miss Marge has a large fish tank in her office. Does her fish tank hold 100 liters or 100 mL of water?

Can you solve these in less than one minute?

$8 \times 3 =$

$8 \times 2 =$

$5 \times 8 =$

$8 \times 7 =$

$8 \times 9 =$

$12 \times 8 =$

$8 \times 0 =$

$8 \times 4 =$

$11 \times 8 =$

$8 \times 8 =$

$8 \times 1 =$

$6 \times 8 =$

Name: \_\_\_\_\_

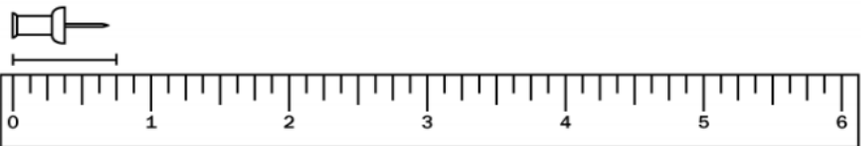
Week 14

# Math Fluency Homework Log

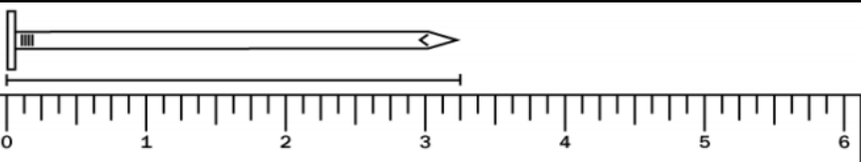
Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		



\_\_\_\_\_ in



\_\_\_\_\_ in

Can you solve these in less than one minute?		
$9 \times 3 =$	$9 \times 2 =$	$5 \times 9 =$
$9 \times 7 =$	$9 \times 9 =$	$12 \times 9 =$
$9 \times 0 =$	$9 \times 4 =$	$11 \times 9 =$
$9 \times 8 =$	$9 \times 1 =$	$6 \times 9 =$

Name: \_\_\_\_\_

Week 15

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

Can you solve your 11's and 12's in less than TWO minutes?					
11 x 3 =	11 x 2 =	5 x 11 =	12 x 3 =	12 x 2 =	5 x 12 =
12 x 7 =	9 x 12 =	12 x 12 =	11 x 7 =	9 x 11 =	12 x 11 =
11 x 0 =	11 x 4 =	11 x 11 =	12 x 0 =	12 x 4 =	10 x 11 =
12 x 8 =	12 x 1 =	6 x 12 =	11 x 8 =	11 x 1 =	6 x 11 =



Name: \_\_\_\_\_

Week 16

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

Multiples of Ten Practice		
$5 \times 50 = \underline{\quad\quad}$	$8 \times 40 = \underline{\quad\quad}$	$6 \times 30 = \underline{\quad\quad}$
$5 \times 500 = \underline{\quad\quad}$	$8 \times 400 = \underline{\quad\quad}$	$6 \times 300 = \underline{\quad\quad}$
$5 \times 5,000 = \underline{\quad\quad}$	$8 \times 4,000 = \underline{\quad\quad}$	$6 \times 3,000 = \underline{\quad\quad}$

Can you solve these in less than one minute?		
$24 \div 3 =$	$16 \div 2 =$	$45 \div 9 =$
$28 \div 7 =$	$36 \div 9 =$	$84 \div 12 =$
$0 \div 0 =$	$32 \div 4 =$	$88 \div 11 =$
$64 \div 8 =$	$9 \div 9 =$	$54 \div 6 =$

Name: \_\_\_\_\_

Week 17

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

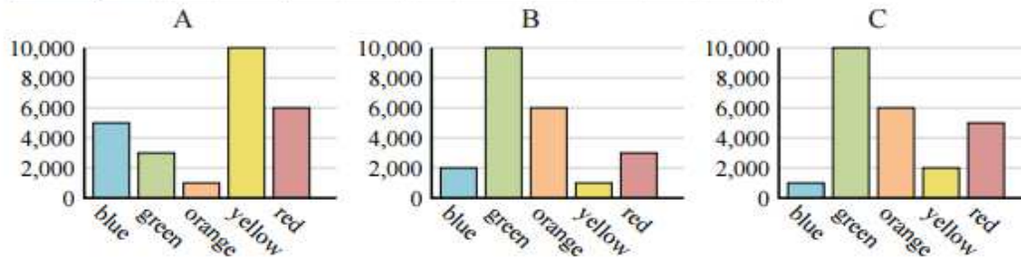
You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

Determine which graph (A,B or C) best represents the information in the table.

1)

Favorite Color	blue	green	orange	yellow	red
People	1,000	10,000	6,000	2,000	5,000



Can you solve these in less than one minute?

$36 \div 3 =$	$20 \div 2 =$	$72 \div 9 =$
---------------	---------------	---------------

$49 \div 7 =$	$63 \div 9 =$	$144 \div 12 =$
---------------	---------------	-----------------

$5 \div 0 =$	$16 \div 4 =$	$55 \div 11 =$
--------------	---------------	----------------

$24 \div 8 =$	$81 \div 9 =$	$12 \div 6 =$
---------------	---------------	---------------

Name: \_\_\_\_\_

Week 18

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		

Can you solve these in less than TWO minutes?

$30 \div 3 =$	$18 \div 2 =$	$60 \div 6 =$	$12 \div 3 =$	$16 \div 2 =$	$72 \div 8 =$
$14 \div 7 =$	$90 \div 9 =$	$120 \div 12 =$	$21 \div 7 =$	$63 \div 9 =$	$60 \div 12 =$
$4 \div 0 =$	$20 \div 4 =$	$33 \div 11 =$	$50 \div 10 =$	$8 \div 4 =$	$77 \div 7 =$
$48 \div 8 =$	$18 \div 9 =$	$48 \div 4 =$	$32 \div 8 =$	$36 \div 12 =$	$18 \div 6 =$



Name: \_\_\_\_\_

Week 19

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

Can you solve these in less than TWO minutes?					
$30 \div 3 =$	$18 \div 2 =$	$60 \div 6 =$	$12 \div 3 =$	$16 \div 2 =$	$72 \div 8 =$
$14 \div 7 =$	$90 \div 9 =$	$120 \div 12 =$	$21 \div 7 =$	$63 \div 9 =$	$60 \div 12 =$
$4 \div 0 =$	$20 \div 4 =$	$33 \div 11 =$	$50 \div 10 =$	$8 \div 4 =$	$77 \div 7 =$
$48 \div 8 =$	$18 \div 9 =$	$48 \div 4 =$	$32 \div 8 =$	$36 \div 12 =$	$18 \div 6 =$

Name: \_\_\_\_\_

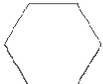
Week 20

## Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

Shape	Name	Polygon?	Quadrilateral?	Parallelogram?	Can you solve these in less than one minute?		
					$36 \div 4 =$	$21 \div 7 =$	$25 \div 5 =$
					$9 \div 9 =$	$63 \div 7 =$	$121 \div 11 =$
					$15 \div 5 =$	$14 \div 2 =$	$56 \div 8 =$
					$27 \div 3 =$	$80 \div 10 =$	$12 \div 2 =$

Name: \_\_\_\_\_

Week 21

## Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

Directions: Read the clues. Draw the shape.

I have three sides. They are not equal. I have three angles. What am I?	I have four equal sides and four right angles. What am I?	I am a quadrilateral. My top and bottom are parallel, but different lengths. My sides are the same length. What am I?
I have four sides. The top and bottom are the same length. The sides are the same length. What am I?	I am a quadrilateral. My top and bottom are parallel. My sides are parallel. I do not have right angles. What am I?	I am a shape with six sides and six angles. What am I?

Can you solve these in less than one minute?		
$9 \times 4 =$	$28 \div 7 =$	$5 \times 5 =$
$6 \times 9 =$	$63 \div 9 =$	$120 \div 10 =$
$18 \div 3 =$	$12 \times 2 =$	$7 \times 8 =$
$24 \div 8 =$	$8 \times 5 =$	$32 \div 4 =$

Name: \_\_\_\_\_

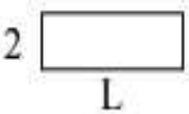
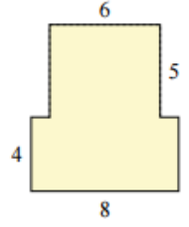
Week 22

## Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

<p>Area = <math>12 u^2</math></p>  <p>L = ____</p>	 <p>A = ____</p>	 <p>A = ____</p>	 <p>a. <math>8 \times 8 = 64 u^2</math>            b. <math>4 \times 8 = 12 u^2</math>            c. <math>8 \times 4 = 32 u^2</math>            d. <math>8 \times 8 = 32 u^2</math></p>
---	---	--	---

Can you solve these in less than one minute?		
$9 \times 4 =$	$28 \div 7 =$	$5 \times 5 =$
$6 \times 9 =$	$63 \div 9 =$	$120 \div 10 =$
$18 \div 3 =$	$12 \times 2 =$	$7 \times 8 =$
$24 \div 8 =$	$8 \times 5 =$	$32 \div 4 =$

Name: \_\_\_\_\_

Week 23

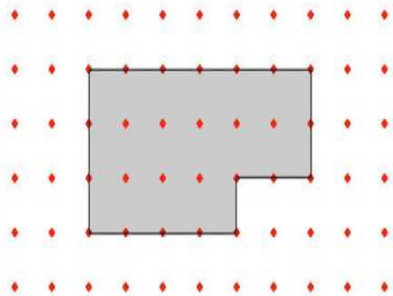
# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

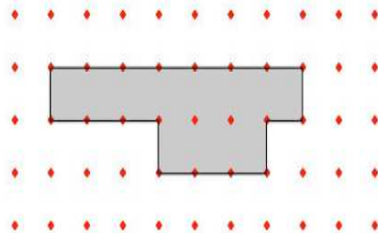
You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

Find the area and perimeter of the shaded figures:



A= \_\_\_\_\_  
p= \_\_\_\_\_



A= \_\_\_\_\_  
p= \_\_\_\_\_

## Two Minute Fluency Check:

6 x _____ = 48	_____ x 8 = 40	_____ x 5 = 40	6 x _____ = 36
_____ x 9 = 63	7 x _____ = 56	8 x _____ = 56	_____ x 9 = 81
7 x _____ = 49	_____ x 6 = 60	_____ x 10 = 60	8 x _____ = 48
8 x _____ = 64	7 x _____ = 42	6 x _____ = 42	8 x _____ = 16
_____ x 6 = 42	7 x _____ = 35	7 x _____ = 49	_____ x 6 = 30
_____ x 5 = 35	_____ x 9 = 90	_____ x 9 = 54	_____ x 5 = 45
9 x _____ = 45	_____ x 9 = 63	_____ x 7 = 63	9 x _____ = 72
_____ x 8 = 80	8 x _____ = 72	8 x _____ = 64	_____ x 9 = 90

Name: \_\_\_\_\_

Week 24

## Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday	<b>School Holiday!</b>	*Addition *Subtraction *Multiplication *Division		

Use the table to find the missing values for Rectangle B and Rectangle C.

	Length	Width	Perimeter	Area
Rectangle A	3 inches	15 inches	36 inches	45 square inches
Rectangle B	9 inches	5 inches	<input type="text"/> inches	45 square inches
Rectangle C	<input type="text"/> inches	1 inch	<input type="text"/> inches	45 square inches

Use the table to find the missing values for Rectangle B and Rectangle C.

	Length	Width	Perimeter	Area
Rectangle A	4 inches	3 inches	14 inches	12 square inches
Rectangle B	2 inches	6 inches	<input type="text"/> inches	12 square inches
Rectangle C	<input type="text"/> inches	1 inch	<input type="text"/> inches	12 square inches

Name: \_\_\_\_\_

Week 25

# Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday	<b>School Holiday!</b>	*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

**Represent Fractions**

One half shaded = Red  
One fourth shaded = Blue  
Label each fraction

**Represent Fractions**

Write a fraction to represent the shaded part of each figure.

**Two Minute Fluency Check:**

$8 \div 4 =$ _____	$4 \div 4 =$ _____	$20 \div 4 =$ _____	$28 \div 4 =$ _____
$24 \div 3 =$ _____	$15 \div 3 =$ _____	$6 \div 3 =$ _____	$3 \div 3 =$ _____
$9 \div 1 =$ _____	$8 \div 1 =$ _____	$7 \div 1 =$ _____	$1 \div 1 =$ _____
$40 \div 5 =$ _____	$35 \div 5 =$ _____	$15 \div 5 =$ _____	$20 \div 5 =$ _____
$8 \div 2 =$ _____	$12 \div 2 =$ _____	$16 \div 2 =$ _____	$10 \div 2 =$ _____
$16 \div 4 =$ _____	$12 \div 4 =$ _____	$24 \div 4 =$ _____	$32 \div 4 =$ _____
$18 \div 3 =$ _____	$21 \div 3 =$ _____	$9 \div 3 =$ _____	$12 \div 3 =$ _____
$10 \div 5 =$ _____	$5 \div 1 =$ _____	$6 \div 1 =$ _____	$10 \div 1 =$ _____

Name: \_\_\_\_\_

Week 26

## Math Fluency Homework Log

Fill out the fluency log sheet as you complete your math fact practice each night. Once you score 90% or higher on your fluency test, you no longer have to practice that operation. For example, if you score an 91% on an addition facts test, then you will just need to practice subtraction or multiplication.

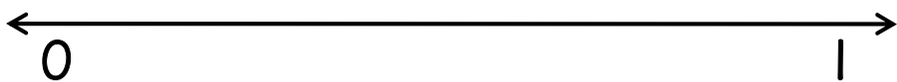
You need to practice for 10 minutes each night. If you miss a night, you will need to double up in order to get the 40 minutes in for the week.

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

### Two Minute Fluency Check:

Partition the following number line into fractional parts.  
Label the number line with the following fractions:

$1/6, 4/6, 6/6, 3/6, 2/6, 1/2, 5/6$



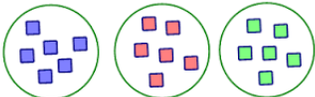
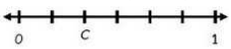
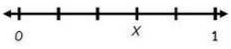
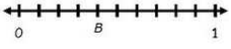
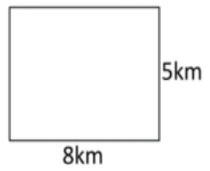
$8 \div 4 =$ _____	$4 \div 4 =$ _____	$20 \div 4 =$ _____	$28 \div 4 =$ _____
$24 \div 3 =$ _____	$15 \div 3 =$ _____	$6 \div 3 =$ _____	$3 \div 3 =$ _____
$9 \div 1 =$ _____	$8 \div 1 =$ _____	$7 \div 1 =$ _____	$1 \div 1 =$ _____
$40 \div 5 =$ _____	$35 \div 5 =$ _____	$15 \div 5 =$ _____	$20 \div 5 =$ _____
$8 \div 2 =$ _____	$12 \div 2 =$ _____	$16 \div 2 =$ _____	$10 \div 2 =$ _____
$16 \div 4 =$ _____	$12 \div 4 =$ _____	$24 \div 4 =$ _____	$32 \div 4 =$ _____
$18 \div 3 =$ _____	$21 \div 3 =$ _____	$9 \div 3 =$ _____	$12 \div 3 =$ _____
$10 \div 5 =$ _____	$5 \div 1 =$ _____	$6 \div 1 =$ _____	$10 \div 1 =$ _____

Name: \_\_\_\_\_

Week 27

## Benchmark Math Review

Please complete the following problems and return this sheet on Thursday morning! There will be no math fluency practice this week.  
Please remember to go to bed EARLY and wake up and eat a healthy breakfast, especially on the day of testing!

<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>
<p style="text-align: center;">Round the following number to the nearest ten:</p> <p style="text-align: center; font-size: 1.2em;"><b>146</b></p> <p>A) 150 B) 200 C) 140</p>	<p>Which expression matches the model shown?</p> <div style="text-align: center;">  </div> <p>A) <math>3 \times 5 =</math> B) <math>6 \times 6 =</math> C) <math>3 \times 6 =</math> D) <math>6 \div 3 =</math></p>	<p>A pizza has been cut into 8 slices. What fraction does each slice represent?</p> <p>A) 8 B) 1 whole C) <math>\frac{1}{8}</math></p>
<p>It is 54 miles from Carrollton to Rome, GA. About how many miles is it to Rome, GA?</p> <p>A) 100 miles    B) 50 miles    C) 150 miles</p>	<p>Distribute and solve the following equation:</p> <p style="text-align: center; font-size: 1.2em;"><b><math>18 \times 7 = ?</math></b></p> <p style="text-align: center; font-size: 1.5em;">(   <math>\times</math>   ) + (   <math>\times</math>   )</p>	<p>Sarah went to bed at 8:45pm. She woke up at 6:30am. How long did Sarah sleep?</p> <p>A) 9 hours and 45 minutes B) 8 hours and 45 minutes C) 8 hours and 15 minutes</p>
<p>Solve.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <math display="block">\begin{array}{r} 800 \\ - 567 \\ \hline \end{array}</math> </div> <div style="text-align: center;"> <math display="block">\begin{array}{r} 1,000 \\ - 421 \\ \hline \end{array}</math> </div> </div>	<p>Which multiplication sentence can help me solve the following problem?</p> <p style="text-align: center; font-size: 1.2em;"><b><math>72 \div 8 = ?</math></b></p> <p>A) <math>8 \times 72 = ?</math> B) <math>\_\_\_ \times 72 = 8</math> C) <math>8 \times \_\_\_ = 72</math></p>	<p>Label the fractions shown by the following number lines.</p> <div style="display: flex; justify-content: space-between;"> <div style="text-align: center;">  </div> <div style="text-align: center;"> <p>C =</p> </div> </div> <div style="display: flex; justify-content: space-between;"> <div style="text-align: center;">  </div> <div style="text-align: center;"> <p>X =</p> </div> </div> <div style="display: flex; justify-content: space-between;"> <div style="text-align: center;">  </div> <div style="text-align: center;"> <p>B =</p> </div> </div>
<p>If the 3 in 23,467 were replaced with a 1, how much would the value of the number change?</p> <p>A) Increase by 2,000 B) Decrease by 2,000 C) Decrease by 20,000</p>	<p>Reese is drawing a shape with four congruent sides. Circle ALL the shapes Reese could be drawing.</p> <p>A) Rectangle B) Rhombus C) Square D) Trapezoid</p>	<div style="display: flex; align-items: center;"> <div style="text-align: center; margin-right: 20px;">  </div> <div> <p>Area =</p> <p>Perimeter =</p> </div> </div>
<p>PARENT INITIALS</p>	<p>PARENT INITIALS</p>	<p>PARENT INITIALS *Go to bed early! Benchmark testing tomorrow!</p>

Name: \_\_\_\_\_

Week 28

### 3<sup>rd</sup> Grade Review

Please complete the following problems and return this sheet on Friday morning! Please remember to go to bed EARLY and wake up and eat a healthy breakfast, especially on the days of testing!

Monday	Tuesday	Wednesday	Thursday		
Which soil would be best for planting a garden? A) Sand B) Clay C) loam	Two-Minute Fluency Check:		Two-Minute Fluency Check:		
	$8 \times 1 =$	$8 \times 3 =$	Who was Paul Revere? A) An abolitionist B) A slave C) A patriot	$10 \times 1 =$	$12 \times 3 =$
Which of the following describes a mineral's shine (or how it reflects light)? A) Hardness B) Luster C) Texture	$12 \times 1 =$	$12 \times 4 =$		Susan B. Anthony fought for... A) Women's Rights B) World War II C) Disease Control	$9 \times 1 =$
	$6 \times 8 =$	$8 \times 8 =$	Lines of Latitude run _____ to _____ A) North to South B) East to West C) West to South D) North to East		$8 \times 8 =$
A metal pan is a good _____, because the heat can pass through the object quickly. A) Conductor B) Insulator C) Bakeware	$2 \times 5 =$	$2 \times 6 =$		Which branch of government creates the laws? A) Executive B) Judicial C) Legislative	$2 \times 7 =$
	$1 \times 4 =$	$1 \times 11 =$	Which object below is NOT attracted to a magnet? A) Nail B) Cork C) paperclip		$1 \times 6 =$
Which object below is NOT attracted to a magnet? A) Nail B) Cork C) paperclip	$7 \times 3 =$	$7 \times 9 =$		PARENT INITIALS	$5 \times 3 =$
	$4 \times 2 =$	$4 \times 4 =$	*Go to bed early! Benchmark testing tomorrow!!		$4 \times 4 =$
PARENT INITIALS	$3 \times 4 =$	$12 \times 4 =$		PARENT INITIALS	$3 \times 3 =$
	$5 \times 1 =$	$5 \times 11 =$	PARENT INITIALS		$5 \times 2 =$
PARENT INITIALS	$0 \times 0 =$	$0 \times 1 =$		PARENT INITIALS	$1 \times 1 =$
	$1 \times 3 =$	$7 \times 3 =$	PARENT INITIALS		$1 \times 11 =$
PARENT INITIALS	$2 \times 6 =$	$8 \times 6 =$		PARENT INITIALS	$2 \times 12 =$
	$3 \times 5 =$	$7 \times 5 =$	PARENT INITIALS		$3 \times 5 =$
PARENT INITIALS	$12 \times 4 =$	$12 \times 9 =$		PARENT INITIALS	$12 \times 4 =$
	$5 \times 8 =$	$11 \times 8 =$	PARENT INITIALS		$5 \times 5 =$
PARENT INITIALS	$6 \times 6 =$	$1 \times 6 =$		PARENT INITIALS	$6 \times 5 =$
	$4 \times 8 =$	$4 \times 8 =$	PARENT INITIALS		$11 \times 8 =$
PARENT INITIALS	PARENT INITIALS			PARENT INITIALS	PARENT INITIALS
	PARENT INITIALS		PARENT INITIALS		

Name: \_\_\_\_\_

Week 29

## Math Homework Log – GA Milestones Edition

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

### GA Milestones Review

Science	Social Studies	Math
<p>1. Which soil would be best for planting a garden?</p> <p>a. clay b. silt c. loam</p>	<p>1. Which of the following is a character trait of Paul Revere?</p> <p>a. liberty    b. shyness    c. justice</p>	<p>1. Round 3,487 to the nearest hundred</p> <p>a. 3,000 b. 4,500 c. 3,500</p>
<p>2. Name the type of soil that has the LARGEST particles.</p> <p>a. clay b. silt c. sand</p>	<p>2. Who was Paul Revere?</p> <p>a. an abolitionist b. a president of the United States c. Patriot who warned the colonists that the British were coming</p>	<p>2. Which answer choice does NOT round the 600?</p> <p>a. 579 b. 512 c. 635</p>
<p>3. The most top layer of soil that is made up of dead and decaying plants and animals.</p> <p>a. loam b. humus c. bedrock</p>	<p>3. Susan B. Anthony fought for...</p> <p>a. abolitionist b. women's rights c. World War II</p>	<p>3. Which is the correct way to write 6,328 in expanded form?</p> <p>a. 6,000 + 300 + 20 + 8 b. 600 + 300 + 20 + 8 c. 6,000 + 30 + 20 + 8</p>

Name: \_\_\_\_\_

Week 30

## Math Homework Log – GA Milestones Edition

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

## GA Milestones Review

Science	Social Studies	Math
1. This type of soil holds water well. It become sticky when wet. a. loam b. clay c. sand	1. Which of the following is an obstacle that Fredrick Douglass has to overcome? a. slavery b. World War II c. farm worker's rights	1. What addition property describes the following equation? $(4 + 6) + 2 = 4 + (6 + 2)$ a. identity b. commutative c. associative
2. Which is not one of the three rock types? a. igneous b. metamorphic c. diamond	2. What obstacle did Mary McLeod Bethune face? a. segregation b. British soldiers c. slavery	2. Find the product of $20 \times 8 = \underline{\quad}$ . a. 160 b. 16 c. 100
3. What scale do we use to measure the hardness of a mineral? a. color b. Moh's c. metamorphic	3. What character trait BEST describes Eleanor Roosevelt? a. liberty b. tolerance c. justice	3. Solve. $342 - 189 =$ a. 247 b. 248 c. 153

Name: \_\_\_\_\_

Week 31

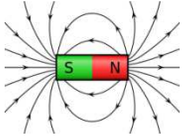
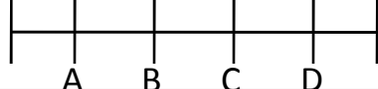
## Math Homework Log – GA Milestones Edition

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

### GA Milestones Review

Science	Social Studies	Math
<p>1. Which type of rock is formed from cooled and hardened magma?</p> <p>a. sedimentary b. igneous c. metamorphic</p>	<p>1. What was an accomplishment of Thurgood Marshall?</p> <p>a. He became president of the United States. b. He formed the United Farm Workers. c. He became the first African American judge on the Supreme Court.</p>	<p>1. Solve. <span style="float: right;"><math>1,489 + 478 =</math></span></p> <p>a. 1,977 b. 1,967 c. 2,845</p>
<p>2. A _____ is a solid object that has never been alive.</p> <p>a. fossil b. sedimentary c. mineral</p>	<p>2. What influence did Lyndon B. Johnson have on our nation?</p> <p>a. equal voting rights b. equal education rights c. escaped from slavery</p>	<p>2. Which equation CORRECTLY uses the distributive property for <math>8 \times 8 = \_\_\_ ?</math></p> <p>a. <math>(8 \times 3) + (8 \times 5) =</math> b. <math>(8 + 3) + (8 + 5) =</math> c. <math>(8 \times 8) + (8 \times 4) =</math></p>
<p>3. Which of the following properties describes a mineral's shine ?</p> <p>a. luster b. streak c. color</p>	<p>3. What was an obstacle Franklin D. Roosevelt had to face?</p> <p>a. slavery b. polio c. poverty</p>	<p>3. Solve the following equation.</p> <p style="text-align: center;"><math>54 \div 6 = \_\_\_</math></p> <p>a. 8 b. 9 c. 10</p>

## Math Homework Log – GA Milestones Edition

Science	Social Studies	Math										
<p>1. This picture represents the _____</p>  <p>a. attract b. repel c. magnetic field</p>	<p>1. Which fact(s) are TRUE of Franklin D. Roosevelt?</p> <p>a. He was the first President to be elected to 4 terms b. He led the US during World War II c. He escaped from slavery</p>	<p>1. Find the area of the following figure.</p>  <p>a. 24 inches b. 10 inches c. 24 square inches d. 10 square inches</p>										
<p>2. Which is an example of an adaptation?</p> <p>a. Fish have gills to help them breathe underwater. b. A shark lives in the Atlantic Ocean. c. The Blue Ridge Mountains are found in the mountain region</p>	<p>2. What type of government did Greece have?</p> <p>a. representative democracy b. monarchy c. direct democracy</p>	<p>2. Which equation can help you find the perimeter of the figure above?</p> <p>a. <math>4 + 4 + 4 + 4</math> b. <math>4 \times 6 \times 4 \times 6</math> c. <math>4 + 6 + 4 + 6</math></p>										
<p>3. Cypress trees would be found in what Georgia habitat?</p> <p>a. Coastal Plains b. wetlands c. Piedmont</p>	<p>3. Which is NOT a type of column that the Greeks invented?</p> <p>a. ionic b. doric c. scarcity</p>	<p>3. Where would <math>\frac{3}{5}</math> be on the number line?</p>  <p>a. A b. B c. C d. D</p>										
<p>4. This ocean is located on the southeastern border of Georgia.</p> <p>a. Pacific b. Atlantic c. Gulf of Mexico</p>	<p>4. Natural resources are _____</p> <p>a. people working to make goods and services b. things from the earth that people can use c. things we want but do not need</p>	<p>4. Solve the rule for the table.</p> <p>a. add 4 b. multiply by 4 c. add 2 d. multiply by 2</p> <table border="1" style="display: inline-table; margin-left: 20px;"> <thead> <tr> <th>Input</th> <th>Output</th> </tr> </thead> <tbody> <tr> <td>4</td> <td>8</td> </tr> <tr> <td>6</td> <td>12</td> </tr> <tr> <td>8</td> <td>16</td> </tr> <tr> <td>12</td> <td>24</td> </tr> </tbody> </table>	Input	Output	4	8	6	12	8	16	12	24
Input	Output											
4	8											
6	12											
8	16											
12	24											
<p>5. In this Georgia habitat, the elevation gets much higher which causes changes in plants.</p> <p>a. Piedmont b. mountain c. wetlands</p>	<p>5. There is not enough supply of a certain good. This is called _____</p> <p>a. producer b. supplier c. scarcity</p>	<p>5. Compare the following fractions.</p> <p style="text-align: center;"><math>\frac{4}{5} \bigcirc \frac{1}{8}</math></p> <p>a. &lt;                      b. &gt;                      c. =</p>										
<p>6. Peanuts and cotton are found mostly in what Georgia habitat?</p> <p>a. Coastal Plain b. wetlands c. mountains</p>	<p>6. I am saving my money to buy a new game for my DS that cost \$40.00. I decided not to buy a new shirt for \$12.00. This is called what?</p> <p>a. opportunity cost b. budget c. resource</p>	<p>6. Kaeliegh got home from school at 4:15. By the time she completed her homework and ate dinner it was 6:45. How much time has passed?</p> <p>a. 2 hours, 20 minutes b. 3 hours, 30 minutes c. 2 hours, 30 minutes</p>										

Name: \_\_\_\_\_

Week 33

Math Homework Log – Getting Ready for 4<sup>th</sup> Grade

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

$456 \times 8 =$

$1,467 \times 3 =$

$708 \times 3 =$

$908 \times 7 =$

$332 \times 6 =$

$234 \times 4 =$

Name: \_\_\_\_\_

Week 34

Math Homework Log – Getting Ready for 4<sup>th</sup> Grade

Day	Type of Practice (flashcards, xtramath, ipad, practice test)	Operation	Minutes	Parent Initials
Monday		*Addition *Subtraction *Multiplication *Division		
Tuesday		*Addition *Subtraction *Multiplication *Division		
Wednesday		*Addition *Subtraction *Multiplication *Division		
Thursday		*Addition *Subtraction *Multiplication *Division		

$56 \times 18 =$

$47 \times 13 =$

$78 \times 30 =$

$98 \times 70 =$

$32 \times 64 =$

$24 \times 44 =$