

# Gadsden County School District 5<sup>th</sup> Grade Math Pacing Guide

## August

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
			1	2	3	4
5	6	7	8	9	10	11
12	13 <b>Teachers Pre-Planning</b>	14	15	16	17	18
19	20 <b>1<sup>st</sup> Day of School</b>  <b>Go Math!</b> Beginning of the Year Assessment	21  <b>Go Math!</b> Big Idea One Chapter One Lesson 1.1—Division Concepts  MA.5.A.1.1	22  <b>Go Math!</b> Big Idea One Chapter One Lesson 1.2—Model two digit by one digit division  MA.5.A.1.1	23  <b>Go Math!</b> Big Idea One Chapter One Lesson 1.3—Relate division to multiplication  MA.5.A.1.1	24  <b>Go Math!</b> Big Idea One Chapter One Lesson 1.4—Problem Solving  MA.5.A.6.5	25
26	27  <b>Go Math!</b> Big Idea One Chapter One Lesson 1.5—Explore division methods  <b>Mid-Chapter Checkpoint</b>  MA.5.A.1.1	28  <b>Go Math!</b> Big Idea One Chapter One Lesson 1.6—Estimating and Mental Math  MA.5.A.1.2	29  <b>Go Math!</b> Big Idea One Chapter One Lesson 1.7—Division Practice  MA.5.A.1.1	30  <b>Go Math!</b> Big Idea One Chapter One Lesson 1.8—Solve Equations  MA.5.A.1.2	31  <b>Go Math!</b> Review for Chapter One test	

**Note: The district's baseline assessment window for math is Aug. 22-Sept. 5<sup>th</sup> (Acaletics Comprehensive Pre/Post & Mid-term Exams)**

# 2012

# Gadsden County School District 5<sup>th</sup> Grade Math Pacing Guide

## September

*Acaletics Tollgate #1—August/September*

- NGS3 pREview Book 1
- NGS3 Comprehensive Strand Review Book 1

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
						1
2	3 <b>Labor Day</b>	4 <b>Go Math!</b> Chapter One Review test	5 <b>Go Math!</b> Chapter One test	6 <b>Go Math!</b> Chapter Two Lesson 2.1—Patterns in Division  MA.5.A.1.2	7 <b>Go Math!</b> Chapter Two Lesson 2.2—Method of division with one digit divisors  MA.5.A.1.2	8
9	10 <b>Go Math!</b> Chapter Two Lesson 2.3—Estimate with one digit divisors  MA.5.A.1.2	11 <b>Go Math!</b> Chapter Two Lesson 2.4—Model 3 digit division  MA.5.A.1.1	12 <b>Go Math!</b> Chapter Two Mid-Chapter Checkpoint	13 <b>Go Math!</b> Chapter Two Lesson 2.5—Place the first division  MA.5.A.1.4	14 <b>Go Math!</b> Chapter Two Lesson 2.6—Interpret the remainder  MA.5.A.1.3	15
16	17 <b>Go Math!</b> Chapter Two Lesson 2.7—Divide by one digit divisors  MA.5.A.1.4	18 <b>Go Math!</b> Chapter Two Lesson 2.8—Problem Solving  MA.5.A.1.4	19 <b>Go Math!</b> Chapter Two Review test	20 <b>Go Math!</b> Chapter Two test	21 <b>Go Math!</b> Chapter Three Lesson 3.1—Partial quotients  MA.5.A.1.1	22
23	24 <b>Go Math!</b> Chapter Three Lesson 3.2—Estimate with two digit divisors  MA.5.A.1.2	25 <b>Go Math!</b> Chapter Three Lesson 3.3—Explore division with two digit divisors  MA.5.A.1.1	26 <b>Go Math!</b> Chapter Three Lesson 3.4—Divide by two digit divisors  MA.5.A.1.4	27 <b>Go Math!</b> Chapter Three Lesson 3.5—Adjusting quotients  MA.5.A.1.1	28 <b>Go Math!</b> Chapter Three Lesson 3.6—Problem solving—Guess, Check, Revise  MA.5.A.1.1/1.4 & MA.5.A.6.5	29
30						

# 2012

# Gadsden County School District 5<sup>th</sup> Grade Math Pacing Guide

## October

### *Acaletics Tollgate # 2-October*

- *NGS3 pREview Book 2*
- *NGS3 Quik Pik 1/Comprehensive Strand Review book 2*

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
	<b>1</b> <b>Go Math!</b> Chapter Three Lesson 3.7—Check for reasonability  MA.5.A.1.4	<b>2</b> <b>Go Math!</b> Chapter Three Lesson 3.8—Multi-step problems  Chapter Three Review test  MA.5.A.1.4	<b>3</b> <b>Go Math!</b> Chapter Three test	<b>4</b> <b>Go Math!</b> Chapter Four Lesson 4.1—Introduction to exponents  MA.5.A.6.2	<b>5</b> <b>Go Math!</b> Chapter Four Lesson 4.2—Order of operations  MA.5.A.6.2	<b>6</b>
<b>7</b>	<b>8</b> <b>Go Math!</b> Chapter Four Lesson 4.3—Balance equations  MA.5.A.4.1	<b>9</b> <b>Go Math!</b> Chapter Four Lesson 4.4—Addition equations  MA.5.A.4.1	<b>10</b> <b>Go Math!</b> Chapter Four Lesson 4.5—Subtraction equations  MA.5.A.4.1	<b>11</b> <b>Acaletics Tollgate #2 Midterm Assessment</b>	<b>12</b> <b>Go Math!</b> Chapter Four Lesson 4.6—Write & Solve equations  MA.5.A.4.1	<b>13</b>
<b>14</b>	<b>15</b> <b>Go Math!</b> Chapter Four Lesson 4.7—Problem Solving—Find a rule/Solve a simpler problem  MA.5.A.4.1 & MA.5.A.6.5	<b>16</b> <b>Go Math!</b> Chapter Four Mid-Chapter Checkpoint	<b>17</b> <b>Go Math!</b> Chapter Four Lesson 4.8—Multiplication equations  MA.5.A.4.1	<b>18</b> <b>Go Math!</b> Chapter Four Lesson 4.9—Division equations  MA.5.A.4.1	<b>19</b> <i>End of 1st 9 weeks</i> <b>Go Math!</b> Chapter Four Lesson 4.10—Substitution  MA.5.A.4.1	<b>20</b>
<b>21</b>	<b>22</b> <b>Student Holiday Teacher Planning Day</b>	<b>23</b> <b>Go Math!</b> Chapter Four Lesson 4.11--Integers  MA.5.A.6.3	<b>24</b> <b>Go Math!</b> Chapter Four Lesson 4.12—Compare/Order Integers  MA.5.A.6.4	<b>25</b> <b>Go Math!</b> Chapter Four Review test	<b>26</b> <b>Go Math!</b> Chapter Four test	<b>27</b>
<b>28</b>	<b>29</b> <b>Go Math!</b> Chapter Five Lesson 5.1—Making double bar graphs  MA.5.S.7.1	<b>30</b> <b>Go Math!</b> Chapter Five Lesson 5.2—Analyzing double bar graphs  MA.5.S.7.1	<b>31</b> <b>Go Math!</b> Chapter Five Lesson 5.3—Algebra: Plot ordered pairs  MA.5.G.5.1			

## 2012

# Gadsden County School District 5<sup>th</sup> Grade Math Pacing Guide

## November

*Acaletics Tollgate #3—November*

- NGS3 pREview Books (ongoing review)
- NGS3 Quik Pik book 2

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1 <b>Go Math!</b> Chapter Five Lesson 5.4—Collect & Graph data  MA.5.G.5.1	2 <b>Go Math!</b> Chapter Five Lesson 5.5—Make & Analyze line graphs  <b>Mid-Chapter Check Point</b>  MA.5.S.7.1	3
4	5 <b>Go Math!</b> Chapter Five Lesson 5.6—Types of data  MA.5.S.7.2	6 <b>Go Math!</b> Chapter Five Lesson 5.7—Choose an appropriate graph  MA.5.S.7.2	7 <b>Go Math!</b> Chapter Five Lesson 5.8—Problem solving: Draw a diagram  MA.5.S.7.2 & MA.5.A.6.5	8 <b>Go Math!</b> Chapter Five Lesson 5.9—Describe relationships  MA.5.A.4.2	9 <b>Go Math!</b> Chapter Five Lesson 5.10—Graph relationships  Review for chapter test (Chapter review test)  MA.5.A.4.2	10
11	12 <b>Student Holiday/Teacher Non- Work Day</b>	13 <b>Go Math!</b> Chapter five test	14 <b>Go Math!</b> Big Idea II Chapter Six Lesson 6.1—Addition w/like denominators  MA.5.A.2.1	15 <b>Acaletics Tollgate # 3 Comprehensive Pre/Post Test</b>	16 <b>Go Math!</b> Chapter Six Lesson 6.2—Subtraction w/like denominators  MA.5.A.2.1	17
18	19 <b>Go Math!</b> Chapter Six Lesson 6.3—Divisibility rules  MA.5.A.2.4	20 <b>Go Math!</b> Chapter Six Lesson 6.4— Prime/Composite No.  MA.5.A.6.1	21 <b>Thanksgiving Break</b>	22 <b>Thanksgiving Break</b>	23 <b>Thanksgiving Break</b>	24
25	26 <b>Go Math!</b> Chapter Six Lesson 6.5—Prime factorization	27 <b>Go Math!</b> Chapter Six Lesson 6.6—Greatest Common factor (GCF)	28 <b>Go Math!</b> Chapter Six Lesson 6.7—Problem solving: Make a list	29 <b>Go Math!</b> Mid-Chapter Checkpoint	30 <b>Go Math!</b> Chapter Six Lesson 6.8—Renaming fractions and mixed numbers	

## 2012

# Gadsden County School District 5<sup>th</sup> Grade Math Pacing Guide

## December

- Acaletics Tollgate #4—December***
- *NGS3 pREview Books (ongoing review)*
  - *NGS3 Quik Pik book 3*
  - *Advanced Prep Book 1—Winter Break Package*

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
						<b>1</b>
<b>2</b>	<b>3</b> <b>Go Math!</b> Chapter Six Lesson 6.9— Add/Subtract fractions  MA.5.A.2.1	<b>4</b> <b>Go Math!</b> Chapter Six Lesson 6.10— Add/Subtract fractions and mixed numbers  MA.5.A.2.2	<b>5</b> <b>Go Math!</b> Chapter Six Lesson 6.11—Record subtraction with renaming  MA.5.A.2.1	<b>6</b> <b>Go Math!</b> Chapter Six Lesson 6.12—Fractions and properties of addition  Review for chapter test/ Chapter Review test  MA.5.A.2.1	<b>7</b> Go Math! Chapter Six test	<b>8</b>
<b>9</b>	<b>10</b> <b>Go Math!</b> Chapter Seven Lesson 7.1—Addition with unlike denominators  MA.5.A.2.1	<b>11</b> <b>Go Math!</b> Chapter Seven Lesson 7.2—Subtraction with unlike denominators  MA.5.A.2.1	<b>12</b> <b>Go Math!</b> Chapter Seven Lesson 7.3—Estimate fraction sums and differences  MA.5.A.2.3	<b>13</b> <b>Acaletics Tollgate #4 Comprehensive Pre/Post &amp; Mid-term</b>	<b>14</b> <b>Go Math!</b> Chapter Seven Lesson 7.4—Least Common Multiple (LCM)  MA.5.A.6.1	<b>15</b>
<b>16</b>	<b>17</b> <b>Go Math!</b> Chapter Seven Lesson 7.5—Strategies to find least common denominator (LCD) MA.5.A.6.1	<b>18</b> <b>Go Math!</b> Chapter Seven Lesson 7.6—Use common denominators  MA.5.A.2.2	<b>19</b> <b>Early Release</b>  <b>Go Math!</b> Chapter Seven Mid-chapter checkpoint	<b>20</b> <b>Early Release</b>  Spiral Review / Reteach / Intervention	<b>21</b> <i>End of 2nd 9 weeks</i>  <b>Early Release</b>  Spiral Review / Reteach / Intervention	<b>22</b>
<b>23</b>	<b>24</b>	<b>25</b>	<b>← Winter Break →</b>		<b>28</b>	<b>29</b>
<b>30</b>	<b>31</b> Winter Break					

## 2012

# Gadsden County School District 5<sup>th</sup> Grade Math Pacing Guide

## January

### *Acaletics Tollgate #5—January*

- *NGS3 pREview Books (ongoing review)*
- *NGS3 Quik Pik book 4*
- *Problem Attack Strategy Session (P.A.S.S.)*

## Winter Break

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4 Student Holiday Teacher Planning Day	5
6	7 <b>Go Math!</b> Chapter Seven Lesson 7.7—Problem solving: Guess/Check/Revise  MA.5.A.6.5 & MA.5.A.2.2	8 <b>Go Math!</b> Chapter Seven Lesson 7.8—Add/Subtract fractions & mixed numbers  MA.5.A.2.2	9 <b>Go Math!</b> Chapter Seven Lesson 7.9—Subtracting with renaming  MA.5.A.2.2	10 <b>Go Math!</b> Chapter Seven review test	11 <b>Go Math!</b> Chapter Seven test	12
13	14 <b>Go Math!</b> Chapter Eight Lesson 8.1—Decimal Addition  MA.5.A.2.1	15 <b>Go Math!</b> Chapter Eight Lesson 8.2—Decimal Subtraction  MA.5.A.2.3	16 <b>Go Math!</b> Chapter Eight Lesson 8.3—Estimate decimal sums and differences  MA.5.A.2.1	17 <b>Go Math!</b> Chapter Eight Lesson 8.4—Add decimals  MA.5.A.2.1	18 <b>Go Math!</b> Chapter Eight Lesson 8.5—Subtract decimals  Mid-chapter Check Point MA.5.A.2.1	19
20	21 Student Holiday	22 <b>Go Math!</b> Chapter Eight Lesson 8.6—Making change  MA.5.A.2.2	23 <b>Go Math!</b> Chapter Eight Lesson 8.7—Problem solving: Make a table or chart  MA.5.A.2.2 & MA.5.A.6.5	24 <b>Go Math!</b> Chapter Eight Lesson 8.8—Add/Subtract decimals  MA.5.A.2.2	25 <b>Acaletics Tollgate #5 (Midterm Exam)</b>	26
27	28 <b>Go Math!</b> Chapter Eight Lesson 8.9—Choose a method  MA.5.A.2.1	29 <b>Go Math!</b> Chapter Eight review test	30 <b>Go Math!</b> Chapter Eight test	31 <b>Go Math!</b> Big Idea III Chapter Nine Lesson 9.1—Using benchmarks  MA.5.G.5.3		

# 2013

# Gadsden County School District 5<sup>th</sup> Grade Math Pacing Guide

## February

### *Acaletics Tollgate #6—February*

- *NGS3 pREview Books (ongoing review)*
- *Problem Attack Strategy Session (P.A.S.S.)*

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
					<b>1</b>	<b>2</b>
					<b>Go Math!</b> Chapter Nine Lesson 9.2—Appropriate tools and units  MA.5.G.5.3	
<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>
	<b>Go Math!</b> Chapter Nine Lesson 9.3—Customary length and precision  MA.5.G.5.3	<b>Go Math!</b> Chapter Nine Lesson 9.4—Metric length and precision  MA.5.G.5.3	<b>Go Math!</b> Chapter Nine Lesson 9.5—Precision with capacity, weight, and/or mass  MA.5.G.5.3	<b>Go Math!</b> Chapter Nine Lesson 9.6—Estimate and actual measurements  Mid-chapter Checkpoint  MA.5.G.5.3	<b>Go Math!</b> Chapter Nine Lesson 9.7—Customary length  MA.5.G.5.2	
<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>	<b>14</b>	<b>15</b>	<b>16</b>
	<b>Go Math!</b> Chapter Nine Lesson 9.8—Customary capacity  MA.5.G.5.2	<b>Go Math!</b> Chapter Nine Lesson 9.9—Weight  MA.5.G.5.2	<b>Go Math!</b> Chapter Nine Lesson 9.10—Metric measures  MA.5.G.5.2	<b>Go Math!</b> Chapter Nine Lesson 9.11—Units of time  MA.5.G.5.2	<b>Go Math!</b> Chapter Nine Lesson 9.11—Problem solving: Making a table, Elapsed time  Review for Chapter test/Chapter Review test  MA.5.G.5.2	
<b>17</b>	<b>18</b>	<b>19</b>	<b>20</b>	<b>21</b>	<b>22</b>	<b>23</b>
	Student Holiday  Non-Teacher Workday	<b>Go Math!</b> Chapter Nine test	<b>Acaletics Tollgate #6 Comprehensive Pre/Post test</b>	<b>Go Math!</b> Chapter Ten Lesson 10.1—Estimate and measure angles  MA.5.G.5.3	<b>Go Math!</b> Chapter Ten Lesson 10.2—Compare 2-dimensional figures  MA.5.G.3.1	
<b>24</b>	<b>25</b>	<b>26 FCAT Writing</b>	<b>27 FCAT Writing</b>	<b>28 FCAT Writing</b>		
	<b>Go Math!</b> Chapter Ten Lesson 10.3—Problem solving: Act it out  MA.5.G.3.1	<b>Go Math!</b> Chapter Ten Lesson 10.4—Polygons  MA.5.G.3.1	<b>Go Math!</b> Chapter Ten Lesson 10.5—Triangles  MA.5.G.3.1	<b>Go Math!</b> Chapter Ten Lesson 10.6—Quadrilaterals  Mid-chapter checkpoint		

# 2013

# Gadsden County School District 5<sup>th</sup> Grade Math Pacing Guide

## March

### *Acaletics Tollgate #7—March*

- *NGS3 pREview Books (ongoing review)*
- *Problem Attack Strategy Session (P.A.S.S.)*

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
					<b>1</b> <b>Go Math!</b> Chapter Ten Lesson 10.7—3- dimensional solids  MA.5.G.3.1	<b>2</b>
<b>3</b>	<b>4</b> <b>Go Math!</b> Chapter Ten Lesson 10.8—Faces, edges, and vertices  MA.5.G.3.1	<b>5</b> <b>Go Math!</b> Chapter Ten Lesson 10.9—Problem solving: Search for a pattern  MA.5.G.3.1	<b>6</b> <b>Go Math!</b> Chapter Ten Lesson 10.10—model 3- dimensional solids  MA.5.G.3.1	<b>7</b> <b>Go Math!</b> Chapter Ten Lesson 10.11—Views of 3-dimensional solids  Review for chapter test/Chapter Review test  MA.5.G.3.1	<b>8</b> <b>Go Math!</b> Chapter Ten test	<b>9</b>
<b>10</b>	<b>11</b> <b>Go Math!</b> Chapter Eleven Lesson 11.1—Area of parallelograms  MA.5.A.G.5.4	<b>12</b> <b>Go Math!</b> Chapter Eleven Lesson 11.2—Area of triangles  MA.5.A.G.5.4	<b>13</b> <b>Go Math!</b> Chapter Eleven Lesson 11.3—Area of triangles  MA.5.A.G.5.4	<b>14</b> <b>Go Math!</b> Chapter Eleven Lesson 11.4—Area of trapezoids  MA.5.G.5.4	<b>15</b> <i>End of 3<sup>rd</sup> Nine Weeks</i> <b>Go Math!</b> Chapter Eleven Lesson 11.5—Area of trapezoids  <b>Mid-chapter Checkpoint</b> MA.5.G.5.4	<b>16</b>
<b>17</b>	<b>18</b> <b>Student Holiday/Spring Break</b>	<b>19</b> <b>Student Holiday/Spring Break</b>	<b>20</b> <b>Student Holiday/Spring Break</b>	<b>21</b> <b>Student Holiday/Spring Break</b>	<b>22</b> <b>Student Holiday/Spring Break</b>	<b>23</b>
<b>24</b>	<b>25</b> <b>Student Holiday Teacher Planning Day</b>	<b>26</b> <b>Go Math!</b> Chapter Eleven Lesson 11.6—Explore surface area  MA.5.G.5.4	<b>27</b> <b>Go Math!</b> Chapter Eleven Lesson 11.7—Surface area  MA.5.G.5.4	<b>28</b> <b>Go Math!</b> Chapter Eleven Lesson 11.8—Volume of prisms  MA.5.G.3.2	<b>29</b> <b>Go Math!</b> Chapter Eleven Lesson 11.9—Problem Solving  MA.5.G.3.2	<b>30</b>
<b>31</b>						

## 2013



# Gadsden County School District 5<sup>th</sup> Grade Math Pacing Guide

## April

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
	<b>1</b> <i>Spiral Review / Intervention / Test Prep</i>	<b>2</b> <i>Spiral Review / Intervention / Test Prep</i>	<b>3</b> <i>Spiral Review / Intervention / Test Prep</i>	<b>4</b> <i>Spiral Review / Intervention / Test Prep</i>	<b>5</b> <i>Spiral Review / Intervention / Test Prep</i>	<b>6</b>
<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>
<b>FCAT Testing</b>						
<b>14</b>	<b>15</b>	<b>16</b>	<b>17</b>	<b>18</b>	<b>19</b>	<b>20</b>
<b>FCAT Testing</b>						
<b>21</b>	<b>22</b> <i>Mini Lessons/ Portfolio Documentation</i>	<b>23</b> <i>Mini Lessons/ Portfolio Documentation</i>	<b>24</b> <i>Mini Lessons/ Portfolio Documentation</i>	<b>25</b> <i>Mini Lessons/ Portfolio Documentation</i>	<b>26</b> <i>Mini Lessons/ Portfolio Documentation</i>	<b>27</b>
<b>28</b>	<b>29</b> <i>Mini Lessons/ Portfolio Documentation</i>	<b>30</b> <b>Go Math!</b> Getting Ready for 6th Grade Lesson 1—Fractions MA.4.A.2.4 & MA.6.A.5.2				

## 2013

# Gadsden County School District 5<sup>th</sup> Grade Math Pacing Guide

## May

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
			<p><b>1</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 2: Fractions: MA.4.A.2.4 MA.6.A.5.2</p>	<p><b>2</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 3: Repeated Add./Fractions MA.6.A.1.1</p>	<p><b>3</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 4: Repeated Sub./Fractions MA.6.A.1.1</p>	
5	<p><b>6</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 5: Repeated Add./Decimals MA.6.A.1.1</p>	<p><b>7</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 6: Repeated Sub./Decimals MA.6.A.1.1</p>	<p><b>8</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 7: Multiply Money MA.6.A.1.2</p>	<p><b>9</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 8: Divide Money MA.6.A.1.2</p>	<p><b>10</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 9: Model Ratios MA.6.A.2.2</p>	11
12	<p><b>13</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 10: Equiv. Ratios MA.6.A.2.2</p>	<p><b>14</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 11: Model Percent MA.6.A.5.1</p>	<p><b>15</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 12: Decimals/Percents MA.6.A.5.1</p>	<p><b>16</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 13: Fractions/Decimals/Percents MA.6.A.5.1</p>	<p><b>17</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 14: Algebra: Inequalities MA.6.A.3.2</p>	18
19	<p><b>20</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 15: Algebra: Function Tables MA.6.A.3.3</p>	<p><b>21</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 16: Algebra: Expressions MA.6.A.3.1</p>	<p><b>22</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 17: Algebra: Perimeter MA.6.G.4.2</p>	<p><b>23</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 18: Average MA.6.S.6.1</p>	<p><b>24</b></p> <p><b>Go Math!</b> Getting Ready for 6th Grade</p> <p>Lesson 19 MA.6.A.3.6</p>	25
26	<p><b>27</b></p> <p><b>Student Holiday</b>  <b>Non-Teacher Workday</b></p>	<p><b>28</b></p> <p><b>Go Math</b> Getting Ready for 6th Grade Lesson 20 MA.6.G.4.1</p>	<p><b>29</b></p> <p><b>Early Release</b></p>	<p><b>30</b></p> <p><b>Early Release</b></p>	<p><b>31</b> <i>End of 4<sup>th</sup> Nine Weeks</i> <b>Early Release</b></p>	

# 2013

# Gadsden County School District 5<sup>th</sup> Grade Math Pacing Guide

## June

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
						<b>1</b>
<b>2</b>	<b>3</b> Teacher Planning Day	<b>4</b> Teacher Planning Day	<b>5</b> Teacher Holiday	<b>6</b>	<b>7</b>	<b>8</b>
<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>	<b>14</b>	<b>15</b>
<b>16</b>	<b>17</b>	<b>18</b>	<b>19</b>	<b>20</b>	<b>21</b>	<b>22</b>
<b>23</b>	<b>24</b>	<b>25</b>	<b>26</b>	<b>27</b>	<b>28</b>	<b>29</b>
<b>30</b>						

## 2013