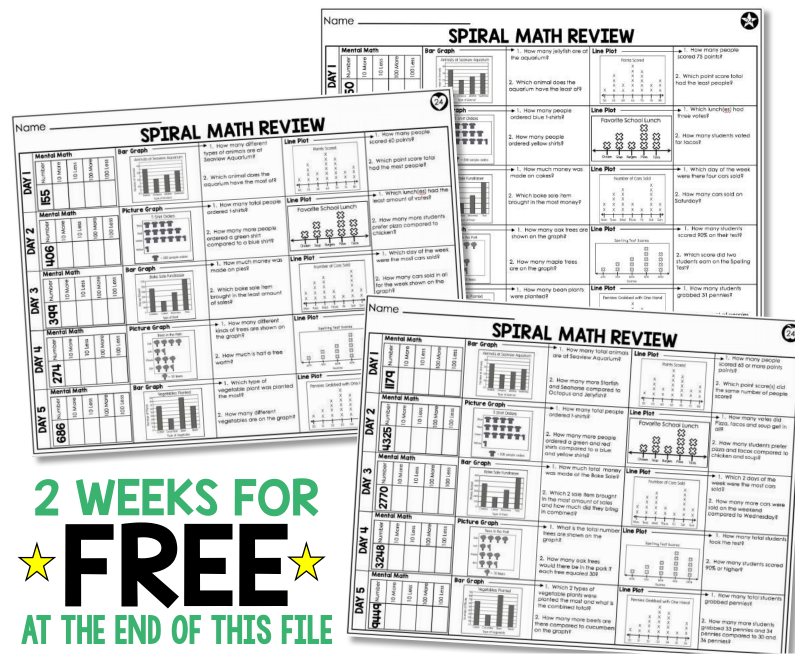


Quarter 3 Spiral Math Review sheets include 10 weeks of differentiated worksheets that can be used for independent practice, morning work, or homework. The **bundle** is sold separately and includes all **40 weeks for the entire year**.





Here is the pacing guide for the entire bundle. You will notice that the highlighted section of the pacing guide are the pages, skills, and standards that are included in this set.

EKS su and are	ds that you d	spiral math Ion't see list	ch week is the new skill and will continue to be reviewed in sheets are found in a separate folder in the file. Any TEKS ed here will be in the supplemental folder.	•	at t	he	ks of I st grade revie beginning of the ye
EEK •	COMMON CORE STANDARD	TEKS	BRIEF DESCRIPTION	-4			
1			1 ^{si} Grade Review				
2			1 st Grade Review	•	COMMON	Centres -	
3	2.NBT.A.1	2.20	Value of a s-bigh Nomber	WEEK *	CORE STANDARD	TEKS	BRIEF DESCRIPTION
4	2.NBT.A.1.A	2.20	Groups of Ten	19	2.NBT.B.6	2.4b	Adding up to Four 2-Digit Numbers
5	2.NBT.A.1.B	2.2b	Understanding Value of Digits	• 20	2.NBT.B.7	2.4c	Add Within 1,000 (3-Digit)
6	2.NBT.A.2	2.2c, d, e	Counting within 1,000 & Skip Counting by 5's, 10's, & 100'		2.NBT.B.7	2.4c	Subtract Within 1,000 (3-Digit)
7	2.NBT.A.3	2.2b	Read & Write Numbers to 1,000 Using Standard and Word For	• 22	2.NBT.B.8	2.7b	Mentally Add & Subtract 10 & 100 from a 3-Digit Number
8	2.NBT.A.3	2.2b	Read & Write Numbers to 1,000 Using Expanded Form	• 23	2.MD.D.10	2.10a, c, d	Bar Graphs & Picture Graphs
9	2.NBT.A.4	2.2d	Comparing Numbers (3-Digit)	24	2.MD.D.9		Using Line Plots
10	2.0A.C.3	2.7a	Odd & Even Numbers	25	2.MD.C.8	2.5a 2.5b	Money Word Problems
8372/	and an	2.2f		• 26	2.MD.C.7	2.9g time to neerost or e- mitute included in 7005 kipper	Telling Time to the Nearest 5 Minutes Using a.m. & p.m.
11	2.MD.B.6	2.9c	Using a Number Line to Add & Subtract	• 27	2.MD.C.7	2.9g Erre to nether one mode reluced in 253 fotter	Time Continued
12	2.OA.B.2	2.40	Fluently Add Within 20	28	2.GA.1	2.80, b, c, d	Recognize, Draw, & Identify Shapes
13	2.OA.B.2	2.4a	Fluently Subtract Within 20	I 29	2.GA.2	2.8e	Partitioning Rectangles into Rows & Columns
14	2.NBT.B.5 2.NBT.B.9	2.4c	Fluently Add Within 100 (2-Digit); Explain Why Strategy W	•	2.GA.3	2.3a, b, d	Partitioning Circles & Rectangles into Equal Shares
15	2.NBT.B.5 2.NBT.B.9	2.4c	Fluently Add Within 100 (2-Digit); Explain Why Strategy W		2.MD.A.1	2.9d	Measurement: Choosing the Appropriate Tools
16	2.NBT.8.5 2.NBT.8.9	2.4c	Fluently Subtract Within 100 (2-Digit): Explain Why Strategy			2.9b	
17	2.NBT.B.5 2.NBT.B.9	2.4c	Fluently Subtract Within 100 (2-Digit); Explain Why Strategy		2.MD.A.2	2.90	Measurement: Using & Comparing Different Length Units
18	2.0A.A.1	2.4c	Addition & Subtraction Within 100 Word Problems (2-Dig	• 33	2.MD.A.3	2.9d	Measurement: Estimating Lengths (using in. ff, cm, m)
	and the fait	2.7c, d	1 risking a soon denon minimit too more hoberns (2-big	34	2.MD.A.4	2.9b	Measurement: Comparing Lengths

37

38

39

Mixed Review of all 2nd Grade Concepts

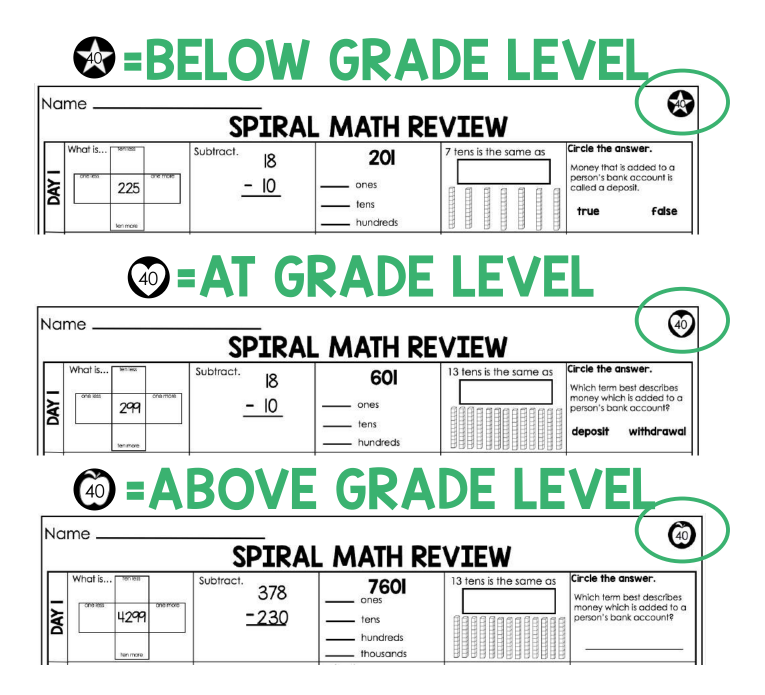
Mixed Review of all 2nd Grade Concepts

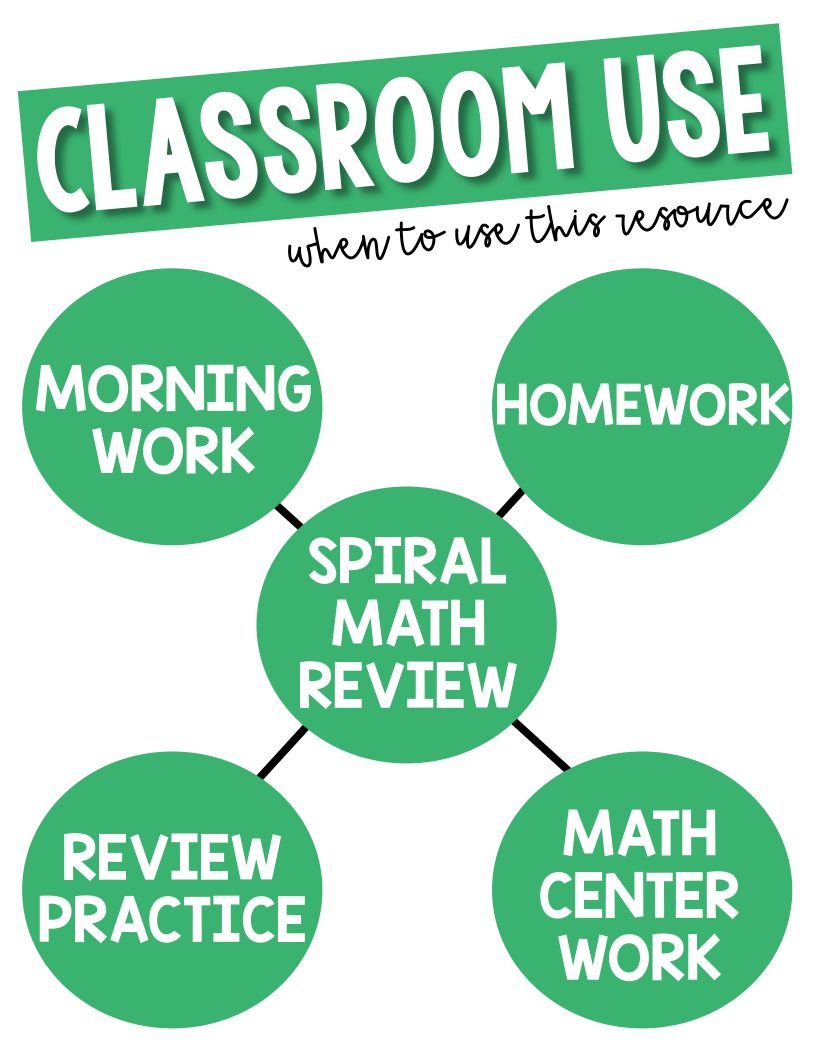
Mixed Review of all 2nd Grade Concepts Mixed Review of all 2nd Grade Concepts

4 weeks of mixed review at the end of the year



Each week is provided with 3 levels of differentiation. This is indicated by a symbol on the top right corner. The number inside of the symbol represents the week.





SPIRAL MARTIN OF resources

WHY SPIRAL?

This resource is designed to spiral through the math concepts that are taught throughout the year. Research shows that a constant and consistent spiral review and practice of skills help students retain the mastery of the skill.

QUICK & EFFECTIVE

Spiral math sheets are set up as a 5 day review that can be used in the classroom for morning work or at home as homework. Each day has 5 problems of concepts that the students have already learned. Whether at home or at school, each day of problems should take anywhere from 5-10 minutes.

ALIGNED TO THE STANDARDS

Each week a new standard is featured on the far right column of the worksheet. The skills continue to spiral so that students consistently practice and master the skills.

DIFFERENTIATED

There are 3 levels of differentiation provided for each week. The skills in each box on each level are the same but with different levels of complexity. The top right corner of every sheet has a symbol to indicate the level and week.



	Add. 25	What is	Put the numbers in order from least to greatest.	Subtract.	72
DAY I	<u>+ 17</u>	one less one more	9 2, 29, 55	40-16=	ones
		ten more			tens
DAY 2	Circle the best estimate for the height of the object in real life. a.) 3 inches b.) 3 feet	Use repeated addition to write an equation to show how many boxes are shown by the array.	Draw an array that represents the repeated addition sentence below. I+I+I+I+I=6	The small popcorn box is 11 cm. tall and the large popcorn box is 30 cm. tall. How much shorter is the small box compared to the large box?	Use repeated addition to write an equation to show how many boxes are shown by the array.
	c.) 3 yards			Write the missing number in	
Y 3	Write thirty-nine in expanded form	Compare the numbers using $> < =$	3 8 2	the box.	Solve and explain. 45 + 22
DAY	+ =	5 ones () 15	6I3689236283	<u> </u>	
DAY 4	Use repeated addition to write an equation to show how many boxes are shown by the array.	Draw an array that represents the repeated addition sentence below. 2+2+2=6	Circle the shape that is partitioned into fourths.	Below is a camera. Which attribute CANNOT be measured? a.) capacity b.) length c.) weight	How many inches is the caterpillar?
DAY 5	<u>- 13</u>	Butterflies There are 21 purple butterflies and 8 pink butterflies in the garden. How many more purple butterflies are there compared to pink butterflies?	Solve it. What is your equation?	Solve. 25 3 14 <u>+36</u>	Find the sum of 158+27.

KEY

	Add.	What is	n less	Put the n	umbers in	order	Subtract.			
	25		29	from leas	t to great	est.	Sublider.		72	
DAY	+ 17	one less	39 40	q 2	, 29,	55	40-16=2	24	ones	
	72		19 n more	29	55	92			tens	
2	Circle the best estimate for the height of the object in real life.	an equation to boxes are show	addition to write show how many yn by the array.	Draw an ar the repeat below.		n sentence	The small popco tall and the large is 30 cm. tall. Ho is the small box c	e popcorn box w much shorter	Use repeated addition an equation to show he boxes are shown by the	ow many
DAY	a.) 3 inches b.) 3 feet			_			the large box?	Million		
	c.) 3 yards	<u>5+5+5+5</u>							<u>3+3+3+3=12</u>	
	Write thirty-nine in expanded form		<pre>numbers using < =</pre>	Color the			Write the missin the box.	ng number in	Solve and explain.	45
DAY 3	<u>30</u> + <u>9</u> = <u>39</u>	3 tens 5 ones	51 🗲	61 23	8 36 62	2 89 83	<mark>+∔ +</mark> [0] I5	+ +→ 20 25	-	<u>+ 22</u> 67
Ŧ	Use repeated addition to write an equation to show how many boxes are shown by the array.	· · ·	that represents iddition sentence +2+2=6	Circle the partitioned			Below is a came Which attribute CANNOI be me a.) capacity	easured?	How many inches is the caterpillar?	ne <mark>ches</mark>
DAY	4+4+4+4+4=20	H	H			\bigcirc	b.) length c.) weight		POD Notes I I I I I I I I I I I I I I I I I I I	0. 319-222 0.0
	Use a strategy to solve 21 - 13	Butterflies There are 21 p	ourple				Solve. 2	<u></u> 25	Find the sum of 158+	
۲ 5	8	butterflies and butterflies in th	d 8 pink ne garden.	2-8=k	3		μ	3		185
DAY		How many mo butterflies are compared to butterflies?	there	Solve it. W	hat is your	equation?	+3			
			00				,	<u> </u>	ØLUCKY	Li++1e Learners 2018

SPIRAL MATH REVIEW

		0		<u> </u>	
	Add. 45	What is	Put the numbers in order from least to greatest.	Subtract.	782
DAY I	+ 37	one less one more	92, 29, 55	80-56=	ones
Δ					—— tens
		ten more			—— hundreds
	Circle the best estimate for the height of the object in	Use repeated addition to write an equation to show how many	Draw an array that represents the repeated addition sentence	The small popcorn box is 11 cm. tall and the large popcorn box	Use repeated addition to write an equation to show how many
7	real life.	boxes are shown by the array.	below. + + + + + =6	is 30 cm. tall. How much shorter is the small box compared to	boxes are shown by the array.
≽	a.) 3 inches			the large box?	
DAY	b.) 3 feet				
	c.) 3 yards				
	Write one hundred nine	Compare the numbers using	Color the odd numbers	Write the missing number in	Solve and explain.
	in expanded form	> < =		the box.	Solve and explain. 65
3			3 8 2		+ 22
DAY	+ + =	3 tens I hundreds 315	61 36 89	$\square 12 22 32$	<u> </u>
		5 ones 010	203 612 838		
	Use repeated addition to write an equation to show how many	Draw an array that represents the repeated addition sentence	Circle the shape that is partitioned into fourths.	Below is a camera. Which attribute	How many inches is the caterpillar?
_	boxes are shown by the array.	below. 2+2+2=6		CANNOT be measured?	
≽				a.) capacity	(Com)
DAY				b.) length	Initial and a tradicital and a tradicita and a tradicital and a tradicita and a tradi
				c.) weight	
	Use a strategy to solve 81	Butterflies		Solve.	Find the sum of 458+377.
	- 13	There are 51 purple butterflies and 28 pink		25	
75		butterflies in the garden.		30	
DAY		How many more purple		43	
		compared to pink	Solve it. What is your equation?	+ 56	
		butterflies?			©LWCKY LI+HE LEARNERS 2015

Name <u>KEY</u>

SPIRAL MATH REVIEW

	Add. 45	What is ten less	Put the numbers in order from least to greatest.	Subtract.	782
DAY I	+ 37	one less one more 40	92, 29, 55	80-56= <mark>2</mark> 4	$\frac{2}{8}$ ones
	82	ten more	29 55 92		tens hundreds
	Circle the best estimate for the height of the object in real life.	Use repeated addition to write an equation to show how many boxes are shown by the array.	Draw an array that represents the repeated addition sentence below.	The small popcorn box is 11 cm. tall and the large popcorn box is 30 cm. tall. How much shorter	Use repeated addition to write an equation to show how many boxes are shown by the array.
AY 2	a.) 3 inches b.) 3 feet		0= + + + + =0	is the small box compared to the large box?	
	b.) 3 feet c.) 3 yards	<u>5+5+5+5+5=25</u>		30-11=19 cm.	3+3+3+3=12
	Write one hundred nine in expanded form	Compare the numbers using > < =		Write the missing number in the box.	Solve and explain. 65
DAY 3	<u>100+90</u> + <u>0</u> = <u>190</u>	3 tens I hundreds 5 ones 315	3 8 2 61 36 89 203 612 838	++ + + 2 I2 22 32	<u>+ 22</u> 87
	Use repeated addition to write an equation to show how many boxes are shown by the array.	Draw an array that represents the repeated addition sentence below.	Circle the shape that is partitioned into fourths.	Below is a camera. Which attribute CANNOT be measured?	How many inches is the caterpillar? <u>3 inches</u>
рау ц		2+2+2=6		a.) capacity b.) length	
	<u> </u>			c.) weight	
5	<u>- 13</u>	Butterflies There are 51 purple butterflies and 28 pink butterflies in the garden.	5-28=23	Solve. 25 30	Find the sum of 458+377. 835
DAY		How many more purple butterflies are there compared to pink butterflies?	Solve it. What is your equation?	43 <u>+ 56</u> 1 <mark>54</mark>	OLUCKY L ITH E LEARNER'S 2018

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		<u> </u>			
	^{Add.} 425	What is ten less	Put the numbers in order from least to greatest.	Subtract.	7382
DAY I	+ 347	one less one more	792, 129, 355	780-356=	tens
		ten more			hundreds thousands
DAY 2	Circle the best estimate for the height of the object in real life. a.) 3 inches	Draw an array that is 5 x 5 and write the repeated addition sentence on the bottom.	Draw an array that represents the repeated addition sentence below. [+]+]+]+]+]=6	The small popcorn box is 11 cm. tall and the large popcorn box is 30 cm. tall. How much shorter is the small box compared to the large box?	Draw an array that is 3 x 4 and write the repeated addition sentence on the bottom.
Ď	b.) 3 feet c.) 3 yards				
33	Write 6 thousand, one hundred ninety-six in expanded form	Compare the numbers using > < =	Color the odd numbers.	Write the missing number in the box.	Solve and explain. 635
DAY :		3 tens 1 hundreds 5 ones 2 thousand	61 136 879 9203 2612 838	++ + + 7 2 7 22 7 32	+ 422
Ŧ	Draw an array that is 4 x 5 and write the repeated addition sentence on the bottom.	Draw an array that represents the repeated addition sentence below. 2+2+2=6	Circle the shape that is partitioned into fourths.	Below is a camera. Which attribute CANNOT be measured?	How many inches is the caterpillar?
DAY				a.) capacity b.) length c.) weight	Final and a first of the first
2	<u>- 123</u>	Butterflies There are 521 purple butterflies and 238 pink butterflies in the garden.		Solve. 125 320	Find the sum of 4158+877.
DAY		How many more purple butterflies are there compared to pink butterflies?	Solve it. What is your equation?	643 <u>+ 56</u>	øLucky Li++e Learners 206

KEY

SPIRAL MATH REVIEW

		What is	Put the numbers in order		
	^{Add.} 425	229	from least to greatest.	Subtract.	2 7382
DAY I	+ 347	one less 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	792, 129, 355	780-356=424	8 tens
D	772	249	129 355 792		<u> </u>
		ten more			thousands
	Circle the best estimate for the height of the object in	Draw an array that is 5 x 5 and write the repeated addition	Draw an array that represents the repeated addition sentence	The small popcorn box is 11 cm. tall and the large popcorn box	Draw an array that is 3 x 4 and write the repeated addition
7	real life.	sentence on the bottom.	below. + + + + + =6	is 30 cm. tall. How much shorter is the small box compared to	sentence on the bottom.
DAY	a.) 3 inches			the large box?	
	b.) 3 feet			30-11=19 cm.	
	c.) 3 yards	5+5+5+5=25			3+3+3+3=12
	Write 6 thousand,	Compare the numbers using	Color the odd numbers.	Write the missing number in the box.	Solve and explain. 635
3	one hundred ninety-six in expanded form	> < =	39 88 275		
≻		3 tens	╽┼┲╝┲┛┥╴╴╴┼╴┫╝╝╝╽	│ ∊┥ ── ┥ ── ┥ →	+ <u>422</u>
DAY	6000+100+90+6=	1 hundreds (<) 4315		7102 7112 7122 7132	1057
	6196	2 thousand	9203 2612 838		
	Draw an array that is 4 x 5 and write the repeated addition	Draw an array that represents the repeated addition sentence	Circle the shape that is	Below is a camera.	How many inches is the
	sentence on the bottom.	below. 2+2+2=6	partitioned into fourths.	Which attribute CANNOT be measured?	caterpillar? <u>3 inches</u>
				a.) capacity	Ö
DAY				b.) length	
	4+4+4+4=20			c.) weight	
		Butterflies		Solve.	Find the sum of 4158+877.
	<u>- 123</u>	There are 521 purple	52-238=283	125	5,035
7 5	758	butterflies and 238 pink butterflies in the garden.	-	320	-,
DAY		How many more purple	Solve it. What is your equation?	643	
		compared to pink butterflies?		1 00	
				Ī, 1 44	©LUCKY LI+HE LEARNERS 2016



		What is	Subtract		
	Add.		Subtract.	201	7 tens is the same as
DAY I	11+15+13=	one less one more 225	<u>– 10</u>	<pre> ones tens hundreds</pre>	
DAY 2	Find the missing addend.	Write the number. 0 ones 1 ten 2 hundreds	How many tens make the number 50?	Write the number.	Skip count by 10's. 15,,, 50,,,
DAY 3	Write the number three hundred two in standard form.	IOO+QO+3 Write the number in standard form.	Circle the largest number. Box the smallest number. II3 253 80 431 35	Circle the correct answer.	Write the missing number in the box. ++ + + 40 50 55
DAY 4	Use a strategy to solve 27+13.	How many centimeters tall is the truck?	Use a strategy to solve 32 - 25	Show your work using a strate Ducks in the Pond There were 30 ducks in the pond. 15 ducks flew away How many ducks are left in the pond?	Solve it. What is your equation?
	Todd has 2 quarters, 4 nickels, and 3 dimes. How much money does Todd have altogether?	Write the digital time to match the analog clock.	Susie played with shapes at school at . A.M. P.M.	Draw an array that represents the repeated addition sente <u>nce</u> below. 5+5+5=15	Partition the rectangle into 4 rows and 3 columns.

KEY

_	Add.	What is ten less 215	Subtract.	201	7 tens is the same as
DAY	11+15+13=39	224 225 226 235 ten more	<u>- 10</u> <u>8</u>	ones 0 tens 2 hundreds	
DAY 2	Find the missing addend.	Write the number. 210 0 ones 1 ten 2 hundreds	How many tens make the number 50? 5	Write the number. 29	Skip count by 10's. 15, <u>25</u> , <u>35</u> , <u>45</u> 50, <u>60</u> , <u>70</u> , <u>80</u>
DAY 3	Write the number three hundred two in standard form. 202	IOO+QO+3 Write the number in standard form.	Circle the largest number. Box the smallest number. II3 253 80 431 35	Circle the correct answer.	Write the missing number in the box. ++ + + + 40 45 50 55
DAY 4	Use a strategy to solve 27+13. 40	How many centimeters tall is the truck? II cm.	Use a strategy to solve $\frac{32}{-\frac{25}{7}}$	Show your work using a strate Ducks in the Pond There were 30 ducks in the pond. 15 ducks flew away How many ducks are left in the pond?	Solve it. What is your equation?
DAY 5	Todd has 2 quarters, 4 nickels, and 3 dimes. How much money does Todd have altogether? \$1.00	Write the digital time to match the analog clock.	Susie played with shapes at school at 2.20 A.M.	Draw an array that represents the repeated addition sentence below. 5+5+5=15	Partition the rectangle into 4 rows and 3 columns.



		What is	Subtract.		12 tops is the serves as
	Add.		1 8	6 0 1	13 tens is the same as
DAYI	11+15+13=	one less one more ten more	<u>– 10</u>	<pre> ones tens hundreds</pre>	
DAY 2	Find the missing addend.	Write the number. 0 ones 1 ten 2 hundreds	How many tens make the number 500?	Write the number.	Skip count by 10's. 18,,, 54,,,
DAY 3	Write the number seven hundred two in standard form.	qoo+qo+3 Write the number in standard form.	Circle the largest number. Box the smallest number. 413 553 880 431 335	Circle the correct answer. 71 56 odd even odd even	Write the missing number in the box.
ДАУ Ц	Use a strategy to solve 67+13.	How many centimeters tall is the truck?	Use a strategy to solve 82 <u>- 45</u>	Show your work using a strate Ducks in the Pond There were 70 ducks in the pond. Some flew away. 31 were left in the pond. How many flew away?	Solve it. What is your equation?
	Todd has 1 half dollar, 2 quarters, 4 nickels, and 3 dimes. How much money does Todd have altogether?	Write the digital time to match the analog clock.	Susie played with shapes at school at . P.M.	Draw an array that represents the repeated addition sentence below. 5+5+5=15	Partition the rectangle into 4 rows and 3 columns.

KEY

SPIRAL MATH REVIEW

	Add.	What is ten less	Subtract.	601	13 tens is the same as
DAY I	+ 5+ 3= <mark>39</mark>	one less 298 299 300 300 ten more	$\frac{-10}{8}$	Iones0tens6hundreds	I 30
DAY 2	Find the missing addend.	Write the number. 210 0 ones 1 ten 2 hundreds	How many tens make the number 500? 50	Write the number. 129	Skip count by 10's. 18, <u>28</u> , <u>38</u> , <u>48</u> 54, <u>64</u> , <u>74</u> , <u>84</u>
	Write the number seven hundred two in standard form.	qoo+qo+3 Write the number in standard form.	Circle the largest number. Box the smallest number. 413 553 880 431 335	Circle the correct answer. 71 56 odd even odd even	Write the missing number in the box. ++ + ++++++++++++++++++++++++++++++++
DAY 4	Use a strategy to solve 67+13.	How many centimeters tall is the truck? II cm.	Use a strategy to solve 82 - 45 37	Show your work using a strate Ducks in the Pond There were 70 ducks in the pond. Some flew away. 31 were left in the pond. How many flew away?	Solve it. What is your equation?
	Todd has 1 half dollar, 2 quarters, 4 nickels, and 3 dimes. How much money does Todd have altogether?	Write the digital time to match the analog clock.	Susie played with shapes at school at 2.20 A.M.	Draw an array that represents the repeated addition sentence below. 5+5+5=15	Partition the rectangle into 4 rows and 3 columns.



		<u> </u>		<u> </u>	,
	Add.	What is ten less	Subtract. 378	760	13 tens is the same as
DAY	2l+55+73=	4299	<u>-230</u>	tens	
		ten more		hundreds	
2	Find the missing addend.	Write the number.	How many tens make the number 5000?	Write the number.	Skip count by 10's.
DAY 2	+II=39	0 ones 1 ten 2 hundreds		Thousands Hundreds Tens Ones	166,,, 534,,,
	Write the number seven thousand, four hundred	6 thousands 3000+900+90+3	Circle the largest number. Box the smallest number.	Circle the correct answer.	Write the missing number in the box.
	fifty-two in standard form.	Write the number in standard form.	42l3 5583 8880	3471 5786	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
			4312 3535	odd even odd even	
_	Use a strategy to solve 627+513.	How many centimeters tall is the truck?	Use a strategy to solve 882 - 445	Show your work using a strate Ducks in the Pond	
DAY I				There were 720 ducks in the pond. Some flew away. 231 were left in the pond. How many flew away?	Solve it. What is your equation?
വ	Todd has 20 dollars, 1 half dollar, 3 quarters, 4 nickels, and 3 dimes. How much money does Todd have altogether?	Write the digital time to match the analog clock.	Susie played with shapes at	Draw an array that represents the repeated addition sentence below. 5+5+5=15	Partition the rectangle into 4 rows and 3 columns.
Δ			school at A.M.		Total Boxes=

N	a	m	

KEY

SPIRAL MATH REVIEW

	Add.	What is	Subtract.	7001	13 tens is the same as
		4289	378		
Υ				0	30
DAY	2l+55+73= 49	4298 4299 4300	<u>-230</u>	$-\frac{1}{6}$ tens	
		4309	148	hundreds	
		ten more		thousands	888888888888888
	Find the missing addend.	Write the number.	How many tens make the number 5000?	Write the 2315	Skip count by 10's.
7		6210			166 176 186 196
DAY	28 +11=39	0 ones	500	Thousands Hundreds Tens Ones	166, <mark>176</mark> , <u>186</u> , <u>196</u>
D		1 ten 2 hundreds			534, <u>544, 554, 564</u>
		6 thousands			
	Write the number seven	3000+900+90+3	Circle the largest number. Box the smallest number.	Circle the correct answer.	Write the missing number in the box.
	thousand, four hundred fifty-two in standard form.	Write the number in		(3471) (5786)	ine box.
_		standard form.	4213 5583		│ ┥╪───∲───∲→ │
DAY	7,452	3,993	8880		4502 4507 4512 4517
		0,10	4312 3535	odd even odd even	
	Use a strategy to solve	How many centimeters	Use a strategy to solve 882	Show your work using a strate	
±	627+513.	tall is the truck?	<u>- 445</u> 437	Ducks in the Pond	Ť ²
	1,140		407	There were 720 ducks in the pond. Some flew away.	
DAY				231 were left in the pond. How many flew away?	Solve it. What is your equation?
					720 (-) 231 = 489
	Todd has 20 dollars, 1 half	Write the digital time to		Draw an array that represents	Partition the rectangle into 4
	dollar, 3 quarters, 4 nickels, and 3 dimes. How much	match the analog clock.		the repeated addition sentence below. 5+5+5=15	rows and 3 columns.
	money does Todd have altogether?	II 43		5*5*5=15	
DAY	\$21.75		Susie played with shapes at		
			school at		Total Boxes= 2
	60		1 · 23 PM		CLUCKY Little Learners 2018



Are you having printing issues? This can sometimes happen with image heavy files like this one. There is an easy fix for this issue, though. First, make sure you have the most current version of Adobe Reader. You can find it here:

http://www.adobe.com/support/downloads/detail.jsp?ftpID=5138

Make sure you download the file and save it to your computer before opening it.

You also may be opening with an old version of Adobe Reader or if you are on a Mac, you may be opening the file in "Preview". That is often the default setting so be sure to check that. With a Mac, try opening Adobe Reader first (rather than just double clicking on the file), then "open with" the file in Adobe Reader.

If that doesn't work, try this advice from TpT Tech Support:

- 1) Open the PDF file with Adobe Reader
- 2) Click 'print'
- 3) Click on 'advanced'

4) Check the 'print as image' box, and this should cover all potential issues

This has worked for me every time I run into an issue, but if you are still having trouble TPT Support will help you further. They are wonderful and quick, and will be able to guide you through solving any issues you are still having that are beyond my tech level. You can submit a ticket by scrolling to the bottom of the homepage and clicking on 'Contact Us'

I hope your class enjoys the unit and thank you again for visiting my store!