

Days Taught	*Content Strand *Learning Target -I Can *Essential Questions -WHY?? -How do you know? Common Core	Daily Activities	Vocabulary/ Vocab Activity Activities Activities II	Thoughtful Ed./ Student Engagement	Literacy/ Reading in the Content Literacy Ideas	Formative/ Summative Assessment F -Formative S-Summative	Differentiation T-Task S-Special Needs G-Gifted/Accel.	Technology 50 Ideas Resources- Text, sites,...
5 days	I can determine the missing value in an addition equation. 1.OA.8 In what ways can operations affect numbers? How can different strategies be helpful when solving a problem?	http://mrstfirstgradeclass-jill.blogspot.com/2012/04/balance-scale-missing-addends.html - missing addend practice sheets and story problems http://www.fuelthebrain.com/Game/play.php?ID=1 - "Ace of Numbers" interactive missing addend game http://heathersfirstgradeheart.blogspot.ca/search/label/abc%20order - "Missing Gold" printable missing addend game http://www.teacherspayteachers.com/Product/Pirate-Missing-Addends - Pirate Missing Addend Game - FREE - Teachers Pay Teachers http://www.teacherspayteachers.com/Product/Flash-Math-2 - "Flash Math 2" - FREE - Teachers Pay Teachers - practice activities/worksheets for missing addends and missing values in subtraction sentences http://www.math-aids.com/Number_Bonds/ - Number Bonds printable missing addends practice sheets http://mrstfirstgradeclass-jill.blogspot.com/2011/08/math-card.html - shows how to make missing addend "sliders"	Equation Sum addend	Visualizing Vocabulary Learning Log Writing- What is the missing addend? How do you know? $4 + \underline{\quad} = 10$		F- Journal Entries Observations Exit Slip: What are the missing addends? $3 + \underline{\quad} = 5$ $6 + \underline{\quad} = 12$ $\underline{\quad} + 7 = 9$ $\underline{\quad} + 2 = 4$ S-Common Assessment	S- Use counters, cubes, or other manipulatives rather than a number line so students can manipulate the problems.	United Streaming: The Cartoon Encyclopedia of Mathematics: Something's Missing: Adding & Subtracting" http://app.discovereducation.com/player/view/assetGuid/CE1DB0C0-7DA1-4099-9C9D-326A4317609B Math Whizz: Teacher Resource

Continued from previous page		<p>http://www.teacherspayteachers.com/Product/Balancing-Equations-Missing-Addend-Addition-Subtraction-Practice - "Balancing Equations" - students use a balance and cubes to find missing addends - Teachers Pay Teachers - FREE</p> <p>http://www.teacherspayteachers.com/Product/Double-Digit-Dino-Finding-a-missing-addend - "Double-Digit Dino" - Teachers Pay Teachers - FREE - missing addend game</p> <p>https://docs.google.com/file/d/0Bysy7oGhWSHwMmEONGY5YW_MtZGNmMy00MWMYLWE5ZjctNjc5OTRINTA0MTEy/edit?hl=en&pli=1 - "Antelope Addends" printable game - learning with others - partner game!!!</p> <p>http://www.theschoolbell.com/Links/math/number_families/main/cards.html - Missing addends/missing values in subtraction with playing cards - printable card sets</p> <p>http://www.fuelthebrain.com/Game/play.php?ID=69 - "Math Madness" interactive missing addend game - a "Fuel the Brain" game</p>						
------------------------------	--	--	--	--	--	--	--	--

Continued from previous page		<p>http://mrsmccumbeesclass.blogspot.com/2011/11/math-workshop-missing-addends.html - missing addend partner game - cards on forehead - figure out the value of your partner's card when a third child tells you the sum of both cards **Learning with Others**</p> <p>http://www.homeschoolmath.net/teaching/a/missing_addend.php - missing addend story problems/practice equations</p> <p>* Compare and Contrast missing addends and minuends * Addition/Subtraction facts 0-12 p. 44 * Missing Addends using a number line</p>				<p>F- Use Addition/Subtraction facts p.44 as formative assessment</p> <p>F- Missing Addends using a number line</p>		
5 days	<p>I can determine the missing value in a subtraction equation.</p> <p>1.OA.4</p> <p>In what ways can operations affect numbers?</p> <p>How can different strategies be helpful when solving a problem?</p>	<p>Compare and Contrast missing addends and minuends</p>	<p>Equation Difference Minuend Subtrahend</p>	<p>Visualizing Vocabulary Learning Log</p>		<p>F- Journal Entries Observations</p> <p>S-Common Assessment</p>		<p>Math Whizz: Teacher Resource</p>

5 days	<p>I can choose an appropriate strategy for solving an addition or subtraction problem within 100.</p> <p>1.OA.3</p> <p>In what ways can operations affect numbers?</p> <p>How can different strategies be helpful when solving a problem?</p>	<p>Drill and Practice</p> <p>http://lh5.ggpht.com/-eeZ4QRibo4c/TnAaYuea86I/AAAAAAAAAbA/XVFQRMNuX8A/s1600-h/017%25255B3%25255D.jpg - anchor chart with math strategies listed</p>	Strategy			<p>F- Journal Entries Observations</p> <p>S- Common Assessment</p>		Math Whizz: Teacher Resource
	<p>I can subtract multiples of 10 from multiples of 10 up to 90 in different ways.</p> <p>1.NBT.6</p>							
daily	<p>I can solve addition and subtraction problems using the strategies I have learned.</p>							

weekly	I can quickly solve subtraction facts (2s and 3s) with differences within 10 in 2 minutes with 100% accuracy.						Weekly fluency check	iPads- Flash to Pass
Daily practice	I can count to 60 starting at any given number. I can read and write numerals up to 60.							
Daily practice	I can find 10 more or 10 less than a number using base 10 blocks. I can explain how I found my answer. 1.NBT.5							