

Unit Topic: Fractions

Content: _____

Grade: 1st

Date: Unit 9

	*Content Strand *Learning Target -I Can *Essential Questions -WHY?? -How do you know? Curriculum document Common Core	Vocabulary/ Vocab Activity Activities Activities II	Thoughtful Ed./ Student Engagement www.marshall.kyschools.us/ www.muhlenberg.kyschools.us/?q=node/61 Engagement Cube Cube II (examples)	Literacy/Reading in the Content Literacy Ideas	Formative/ Summative Assessment F –Formative S-Summative www.act.org/standard/guides/explore/ Strategies More Ideas	Differentiation T-Task S-Special Needs G-Gifted/Accel. http://serge.ccsso.org/Ideas 9 Types Big Explanation Tool MAP Site Reading Differentiation K-5	Technology 50 Ideas Resources- Text, sites,...
	Beginning of Unit		Hooks & Bridges Think, Pair, Share KWL (Complete at the end of the unit)				
1	I can identify if shares are equal or not equal. How does geometry better describe objects?	Equal shares	Visualizing Vocabulary Vocabulary Notebook Learning Logs/Kindling Mind’s Eye (using vocab from literature connections)	Give me Half By: Stuart Murphy Pizza Pizzazz! By: Carol A. Losi One Hungry Cat By: Joanne Rocklin Holy Cow: Fractions are Fun By: Taran Shoulders Skittle Fractions The Doorbell Rang By: Pat Hutchins	F- Journal Entries Observations Checklists Exit Slips Turning Point Completed skills specific activities S- Common Assessments		Math Whizz www.ixl.com www.superteacherworksheets.com www.aaamath.com www.rockingham.k12.va.us/resources/elementary/1math.htm Brainpop Jr. United Streaming: Number Crew Fractions

							www.coolmath4kids.com/fractions/index.html
2	<p>I can identify two and four equal shares.</p> <p>How does geometry better describe objects?</p>	Equal shares	<p>Visualizing Vocabulary</p> <p>Vocabulary Notebook</p> <p>Learning Logs/Kindling</p> <p>Mind's Eye (using vocab from literature connections)</p>	<p>Five Little Monkeys Jumping on the Bed By: Eileen Chrislow *Activity from "Math Mates"</p> <p>Inch Worm and a Half By: Elinor J. Pinczes (flashdrive)</p>	<p>F- Journal Entries</p> <p>Observations</p> <p>Checklists</p> <p>Exit Slips</p> <p>Turning Point</p> <p>Completed skills specific activities</p> <p>S- Common Assessments</p>		<p>Math Whizz</p> <p>www.alex.state.al.us/lesson_view.php?id=26151</p> <p>www.oswego.org/ocsd-web/games/fractionflags/fractionflags.html</p> <p>Brainpop Jr.</p> <p>www.rockingham.k12.va.us/resources/elementary/1math.htm</p> <p>United Streaming: Number Crew Fractions</p>
3	<p>I can describe equal shares using correct vocabulary.</p> <p>How does geometry better describe objects?</p>	Equal shares	<p>Visualizing Vocabulary</p> <p>Vocabulary Notebook</p> <p>Learning Logs/Kindling</p>		<p>F- Journal Entries</p> <p>Observations</p> <p>Checklists</p> <p>Exit Slips</p> <p>Turning Point</p> <p>Completed skills specific activities</p>		<p>Math Whizz</p> <p>www.alex.state.al.us/lesson_view.php?id=26151</p>

					S- Common Assessments	www.oswego.org/ocsd-web/games/ractionflags/ractionflags.html www.rockingham.k12.va.us/resources/elementary/1math.htm Brainpop Jr. United Streaming: Number Crew Fractions
4	I can describe the whole as two of two equal shares. How does geometry better describe objects?	Whole Equal shares	Visualizing Vocabulary Vocabulary Notebook Learning Logs/Kindling		F- Journal Entries Observations Checklists Exit Slips Turning Point Completed skills specific activities S- Common Assessments	Math Whizz www.alex.state.us/lesson_view.php?id=26151 www.oswego.org/ocsd-web/games/ractionflags/ractionflags.html www.rockingham.k12.va.us/resources/elementary/1math.htm

							Brainpop Jr. United Streaming: Number Crew Fractions
5	<p>I can describe the whole as four of four equal shares.</p> <p>How does geometry better describe objects?</p>	Whole Equal shares	<p>Visualizing Vocabulary</p> <p>Vocabulary Notebook</p> <p>Learning Logs/Kindling</p>		<p>F- Journal Entries</p> <p>Observations</p> <p>Checklists</p> <p>Exit Slips</p> <p>Turning Point</p> <p>Completed skills specific activities</p> <p>S- Common Assessments</p>		<p>Math Whizz</p> <p>www.alex.state.al.us/lesson_view.php?id=26151</p> <p>www.oswego.org/ocsd-web/games/fractionflags/fractionflags.html</p> <p>www.rockingham.k12.va.us/resources/elementary/1math.htm</p> <p>Brainpop Jr.</p> <p>United Streaming: Number Crew Fractions</p>