Added	Lesson Title	Standard 1	Standard 2	Big Ideas	What do you wonder?
4/17/2014	Peas in a Pod	K.NBT.1	K.CC.4	counting	If all the peas were in one pod, how many peas would there be?
#########	Popping Balloons	K.OA.1,2,3		subtraction/adding	How many balloons are left?
4/25/2014	<u>Dotty</u>	K.CC.1,2,3	K.CC.4,5	counting and patterns	How many dots will be on the screen after the last bell?
2/9/2016	the Candyman	K.CC.1,2,3	K.CC.4,5	counting and joining sets	How many candies are in are in his hand?
1/16/2015	Counting Squares	K.NBT.1	K.CC.4,5	counting and patterns	How many tiles are in the pile?
8/30/2018	Flying Cards	K.CC.1,2,3	K.CC.4,5	Codunting and number order to 10	What cards are missing? Putting the cards back in order.
1/16/2015	Stage 5 Series	K.NBT.1	K.CC.4,5	counting and patterns	What will stage 5 look like?
3/24/2015	Shark Bait	K.NBT.1	K.CC.4,5	counting and joining sets through 20	How long is the worm?
3/4/2014	Lil' Sister	K.MD.2	K.CC.6	comparing measurements	How much shorter is Lil' Sister than Big Sister?
9/1/2015	Bag-O-Chips	K.OA.4	K.OA.5	building fluency through 10	How many bags of chips were missing?
5/8/2014	Balancing Numbers	K.OA.2	•	number combinations through	What is needed to make both side of the scale equal? (balance)
8/30/2018	M & M Spill	K.OA.1,2,3		Counting and Adding	How many M & Ms were in the bag?
				addition and subtraction within 10	How many candles? How many candles were blown out? How many
2/14/2017		K.OA.1,2,3		with three addends	candles are still lit?
9/27/2015	Humpty Dumpty	K.OA.1,2,3	•	addition and subtraction within 20	How many eggs didn't break?
2/14/2017	Happy Birthday	K.OA.1,2,3		addition and subtraction within 20	How many candles altogether?
	Share the Love	K.OA.6	•	sharing quantitites within 20	How many M&Ms will each girls get?
3/21/2017	What a Gem?	1.MD.C.4		Graphing amounts	How many gems are in the box?
				addition and subtraction within 20	How many goldfish are in the bowl to start? How many goldfish
2/14/2017		1.OA.4.8	1.0A.4.8	with unknowns	were left? How many goldfish were taken?
9/4/2017	Snack Machine	1.NBT.6	•	addition and subtraction within 100	How much did the Munchos cost?
				addition and subtraction with three	
	Happy Birthday 2			addends	How many candles?
	the Pringle Ringle	1.NBT.1	1.NBT.4	addition and subtraction within 100	How many Pringles did it take to make the Pringle Ringle?
2/15/2015	the Cookie Monster	1.NBT.1	1.NBT.4	addtion and subtraction within 50	How many cookies did the cookie monster eat?
5/3/2014	the Juggler	1.NBT.1	1.NBT.4	addition and subtraction	body part until it hits the ground?
#########	Graham Cracker	1.NBT.1	1.NBT.4	addition and subtraction within 100	How many crackers will fit inside the Graham Cracker box?
3/21/2017	<u>Lego Slide</u>	1.MD.A.1		measurement-comparing three things	Which box is the shortest? Longest? How do you know?
3/21/2017	What Comes Next	1.OA.C.5		Number Patterns	What comes next?
3/6/2018	Balance Me	1.OA.4.7	OA.4.8	addends	What amounts of cubes can I put to balance the scale?
3/21/2017	<u>Caterpillars</u>	1.NBT.C.4		Missing Addends, Part-Part-Whole	How many caterpillars were black?

5/16/2016	Bright Idea	1.NBT.1	1.NBT.4	addition and subtraction within 100	How many Skittles fit inside the light bulb?
3/30/2017		1.G.3	4.NF.4	working with quarters and wholes	How many orange wedges are in the bowl?
2/9/2016	the Whopper Jar	2.NBT.5	1.NBT.4	addition and subtraction within 100	How many Whoppers are inside the jar?
		0 NDT 6	2.NBT.7,		How many Snickers were there? How many Milky Ways are
12/9/2016	Candy Bowl	2.NBT.6		addition and subtraction within 100	there?
3/3/2014	Cover the Floor	2.0A.4		building arrays with repeated addition	How many blue squares will it take to cover the yellow square?
3/7/2015	It All Adds Up	2.NBT.5		adding and subtracting money	What coins are in the bank?
9/9/2015	Let It Fly	2.NBT.7	•	adding and subtracting within 1000	How far did he throw the disc?
2/1/2016	Downsizing Tomatoes	2.NBT.7	•	adding and subtracting within 1000	How many little ketchup bottles will will the big bottle fill up?
1/6/2017	Couch Coins	2.MD.8		adding and subtracting money	What coins will she get?
#########	the Race	2.MD.6	•	adding and subtrcating within 1000	Which sister won the race?
2/15/2015	the Water Boy	3.NBT.2	5.NBT.7	adding and subtrcating within 1000	How much water was comsumed?
########	Paper Cut	3.MD.5,6,7	3.0A.3	area	Which piece is bigger? Which piece has the greater area?
2/2/2014	the Orange	3.MD.2	•	multiplication and division within 100	How many cubes will it take to balance the scale?
5/1/2017	Seesaw	3.OA.3	2.NBT.5	multiplication and division within 100	How many bricks will it take to balance out the seesaw?
	Fruit & Nuts	3.OA.3		multiplication and division within 100	How many pieces of chocolate in the whole bar?
	Knotty Rope	3.0A.7,8		Multiplication and division within 100	How many knots will fit on the rope?
	Orange Peels	3.0A.7,8		Multiplication and division within 100	How many orange slices will there be in all?
3/2/2015	<u>All Aboard</u>	3.NBT.3		elapsed time	How long will it take for the train to pass?
				Multiplication, distributive property,	What is the value? (for information-students need to know the
3/3/2017	Cuisenaire Squared	3.0A.1.3		addition to 1000	value of each colored cuisenaire rod)
12/9/2016	Olympic Display	3.MD.7	4.NBT.5	Area, multiplication, addition, subtraction	How many twelve packs are there in the Olympic display?
########		3.NF.1.3	4 NE 1 2	Estimating, comparing, and equivalent fractions	How should I cut the Quesadilla?
	How Many Movies Can you See in One Day	3.MD.1.1	4.MD.1.2/ 5.MD.1.1.	Time, Elapsed Time	How many movies can I see in one day?
########	Piles of Tiles	3.MD.5,6,7	•	area	Are there enough tiles to cover the entire table?
	Sweet Tart Hearts	4.NF.4	3.NF.1	Fractions and multiplication	How many Sweet Tart Hearts of each color?
1/6/2017	Paper Cuts			Fractions	Are the rectangular areas similar or different?
2/14/2017	Basketball Game	3.OA.2.5	3.OA.1.3	Multiplication, Arrays	Who won the game? (free throws-1 point, in front of arc-2points, behind the arc-3 points)

11/7/2014	the Big Pad	3.MD.5b		area with unit fractions	How many little Post-its will fit on the "Big Pad"?
				Multiplicative	How many times greater is the big Christmas light bulb than the
12/1/2017	17 Really Big Lights 3.OA.3 4.OA.1.1 Comparison/Multiplication		Comparison/Multiplication	small light bulb?	
			3.NBT.2,		
5/22/2018	Bucky The Badger	4.NBT.3,4	2nd grade	Multi-digit addition	How many pushups did Bucky do?
				Identifying multiples and relating to	
5/17/2016		4.OA.1	4.0A.4	time	How long will it take to fill up the 4 pickle jars?
2/26/2014	Where's the Beef	4.NBT.3,4	4.0A.3	adding and subtracting within 1000	How many hot dogs did Joey Chestnut eat in 10 minutes?
				multiplying whole number by a	
########	<u>Drip Drop</u>	4.NF.4		fraction	How many drops will fit on the penny?
				division (1 digit divisor with 4 digit	
5/18/2017	The Spinner	4.NBT.6		dividend)	How many times will the fidget spinner spin?
9/30/2015	Array-bow of Colors	4.NBT.5		multiplication and division within 1000	How many Skittles are in the jar?
				multiplying whole number by a	
	Do the Dew	4.NF.4		fraction	How many cups of sugar are in the case of Mountain Dew?
########	For the Win	4.MD.6	4.MD.7	geometry and angles	Where could you shoot the white ball to sink the #8 black ball?
4 /7 /2040	Hour Glass Multiples	4 0 4 2 4			What time will all of the time we must of sound at the source time?
1/7/2019	Hour Glass Multiples	4.0A.2.4		common multiples	What time will all of the timers run out of sand at the same time? How many different outfit combinations are possible for Zoolander
1/7/2015	Modeling Outfits			number combinations	to wear?
1/6/2017	Bottomless Mug	4.MD.1.2		solve word problems with money	How much money could you actually save?
1/0/2017	<u>Dollomiess Mug</u>	4.MD.1.Z		multiplication and division beyond	How much money could you actually save:
##########	Donut Delight	4.NBT.4	4.0A.3	1000	How many Krispy Kreme Donuts are inside the box?
#########	Donut Delignt	4.1101.4	4.UA.3	multiplication and division beyond	now many knispy kneme bondts are miside the box:
#########	Krispy Kreme Me	4.NBT.4	4.OA.3	1000	How many Krispy Kreme Donuts are inside the box?
#########	Krispy Kreine Me	4.1101.4	4.0A.3 4.NBT.2.5	1000	now many knispy kneme bondts are miside the box:
44 /4 /2040	Magic Destande	4 445 4 3		A Committee Committee Days In the Committee Committe	What are to sale be able to see 2
	Magic Rectangle	4.MD.1.3			What rectangle has the largest area?
2/14/2017	Snack Packs	4.NBT.2.5	5.NBT.2.5	multiply two-digit by two-digit	How many pretzels are in the box?
2/44/2047	Nesting Com	E NET 2.7		add and subtract decimals (with a	
2/14/2017	Nesting Cups	5.NBT.2.7	ENE 4.2	pattern)	How many cups will there be (for the nesting cups)?
пппппппппп	Die ak Dayo	E NE 4.4	5.NF.1.2	adding fractions with like and unlike	What for the will are a set of the black bar.
	Black Box2	5.NF.1.1	4.NF.1.1	denominators	What fraction will come out of the black box?
9/4/2017	The Peach	5.NF.7	•	multiplying and dividing fractions	How many cubes will it take to balance the scale?
	The 2 Deers	E NE 4 2		adding mixed numbers with unlike	11
#######################################	The 3 Pears	5.NF.1,2	•	denominators	How much will the 3 pears weigh?

					How many cups of Mountain Dew was drank? How many cups of
8/29/2013	How Much Dew	5.NF.6	5.MD.1	multiplication of fractions	Dew is left?
	Reshelving in 2	Several depending on			
5/25/2017	Minutes?	question			Recreate your own question using this document
1/5/2017	Final Lap	5.NBT.3		comparing and ordering decimals	Which driver won the Daytona 500?
					How long will it take for the bottle to empty? (minutes and
8/31/2015	<u>Let It Flow</u>	5.NF.6	5.MD.1	time and proportional thinking	seconds)
					How many of your hairs would you need to support your body
6/11/2013		5.NBT.7	5.OA.2	multiplying and dividing decimals	weight?
10 10 10011	Cheap Chicken				If I get the meal, how much am I paying for the fries and drink?
12/9/2016		5.NBT.2.7		adding and subtracting decimals	Shouldn't I just buy each separately?
	,		5.OA.2	(measurement)	How long is the Granny Smith apple skin? (feet)
11/7/2016	Straighten Up	5.NBT.7	•	multiplying decimals (scale)	How long is the large paperclip?
12/9/2016	Starry-Starry Night	5.NBT.6	5.NBT.7	multiplying and dividing decimals	How many post-its?
	Do You Have Enough				
2/14/2017	Money?	5.NBT.6	5.NBT.7	multiplying and dividing decimals	Do you have enough money to buy the game?
					How many little ketchup bottles will it take to fill up the large
2/1/2016	Tomato-Tomato	5.NBT.6	5.NBT.7	multiplying and dividing decimals	bottle?
12/9/2016	<u>Gassed</u>	5.NBT.7		multiplying and dividing decimals	How much will it cost to fill up the gas tank?
				dividing decimals with whole number	
2/15/2016	Sugar Cubes	5.NBT.6	5.NBT.7	quotients	How many sugar cubes in the 2 litre of A&W Root Beer
					How many people can eat this if the average person eats 6 ounces
2/14/2017	Largest Hamburger	5.MD.1.1		dividing, multiplication, measurement	of meat?
	Penny Cube		5.MD.5	volume, multiplication, measurement	How much money is that?
2/14/2017			5.MD.3.5	Volume, multiplication	How many chips will fit?
10/8/2014	-		5.MD.4	volume	How many cubes will fit?
	Packing Sugar	5.MD.3,4,5		volume	How are the sugar cubes packed in the box? (dimensions)
7/25/2016		5.MD.3,4,5		volume	How many small cubes will it take to make the water overflow?
	American Flag	5.MD.3, 4,5		Volume	How many cubes will it take to complete the American flag?
1/29/2018		5.MD.3,4,5		Volume	Which is more?
1/10/2014	the Fish Tank	5.MD.1	5.MD.5	volume	How long will it take to fill the tank?
				Measurement-converting and	How many real Sam Houstons would it take to be as tall as his
2/14/2017	Sam Houston	5.MD.1		interpreting remainders	statue?
1/6/2017	Candle Eyes	5.MD.1		Measurement-converting	How many football fields is 10 miles?
5/6/2014	the Kool-Aid Kid	6.NS.1	•	division of fractions	What fraction of juice in the glass did the Kool-Aid Kid drink?

4/3/2014	Geared Up	6.NS.4		factors and multiples		How many times must each wheel turn to make all of the dots line up again?
2/13/2015	the Clapper	6.RP.3	•	unit rate and proportio	ns	How many times will he be able to clap in a minute?
	Rope Jumper Deep Freeze	6.RP.3 7.NS.3		unit rate and proportio operations with integer		How many times will she be able to jump the rope in 30 seconds? What's the temperature in Duluth, Minnesota? How many seconds will it take to complete the following text
5/12/2014	Thumbs on Fire	7.RP.1,2,3	7.SP.4	rate and proportions		message?
5/18/2015	Fill 'er Up	HSG.GMD.A	•	volume of cylinders and	d cones	How many cups will it take to fill the water jug up?
12/16/2016	Nana's Lemonade	NF.1.1	NF.2.4	fractions	. , ,	the same?
	https://sites.c	google.com/a/\	wcps.k12.m	d.us/3-act-lessonselem	entary/	
	I hree act ta	asks that must	be accessed and downloaded from home.		nome.	<del>-  </del>
	Dan Meyer Andrew Sta Jon Orr Kristen Acc	<u>r's</u> (6-12) adel (6-12) r (6-12)	<u>Rob</u>	ert Kaplinsky' (K-12) Dane Ehlert (6-12) atherine Castillo(K-5)	Mike Wier Kyle Pe	







