

Three Act Tasks Updated 1/29/18

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	Dotty	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?
2/14/2017	Cupcakes	K.OA.1,2,3		addition and subtraction within 10 with three addends	How many candles? How many candles were blown out? How many 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?
12/6/2015	Share the Love	K.OA.6	.	sharing quantitates 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?
2/14/2017	Goldfish 1	1.OA.4.8	1.OA.4.8	addition and subtraction within 20 with unknowns	How many goldfish are in the bowl to start? How many goldfish 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?
2/14/2017	Happy Birthday 2	1.OA.4.8	1.OA.2.3	addition and subtraction with three addends	How many candles?
11/7/2016	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	addition 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	Lego Slide	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	Caterpillars	1.NBT.C.4		Missing Addends, Part-Part-Whole	How many caterpillars were black?

Three Act Tasks Updated 1/29/18

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	Sliced Up	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?
12/9/2016	Candy Bowl	2.NBT.6	2.NBT.7, 2.NBT.9	addition and subtraction within 100	How many Snickers were there? How many Milky Ways are there?
3/3/2014	Cover the Floor	2.OA.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 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 subtracting within 1000	Which sister won the race?
2/15/2015	the Water Boy	3.NBT.2	5.NBT.7	adding and subtracting within 1000	How much water was consumed?
#####	Paper Cut	3.MD.5,6,7	3.OA.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?
3/30/2017	Fruit & Nuts	3.OA.3	.	multiplication and division within 100	How many pieces of chocolate in the whole bar?
9/21/2016	Knotty Rope	3.OA.7,8	.	Multiplication and division within 100	How many knots will fit on the rope?
2/14/2017	Orange Peels	3.OA.7,8	.	Multiplication and division within 100	How many orange slices will there be in all?
3/2/2015	All Aboard	3.NBT.3	3.MD.1	elapsed time	How long will it take for the train to pass?
3/3/2017	Cuisenaire Squared	3.OA.1.3	3.NBT.1.2	Multiplication, distributive property, addition to 1000	What is the value? (for information-students need to know the value of each colored cuisenaire rod)
12/9/2016	Olympic Display	3.MD.7	3.OA.5, 4.NBT.5	Area, multiplication, addition, subtraction	How many twelve packs are there in the Olympic display?
#####	Quesadilla	3.NF.1.3	4.NF.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?
12/9/2016	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)

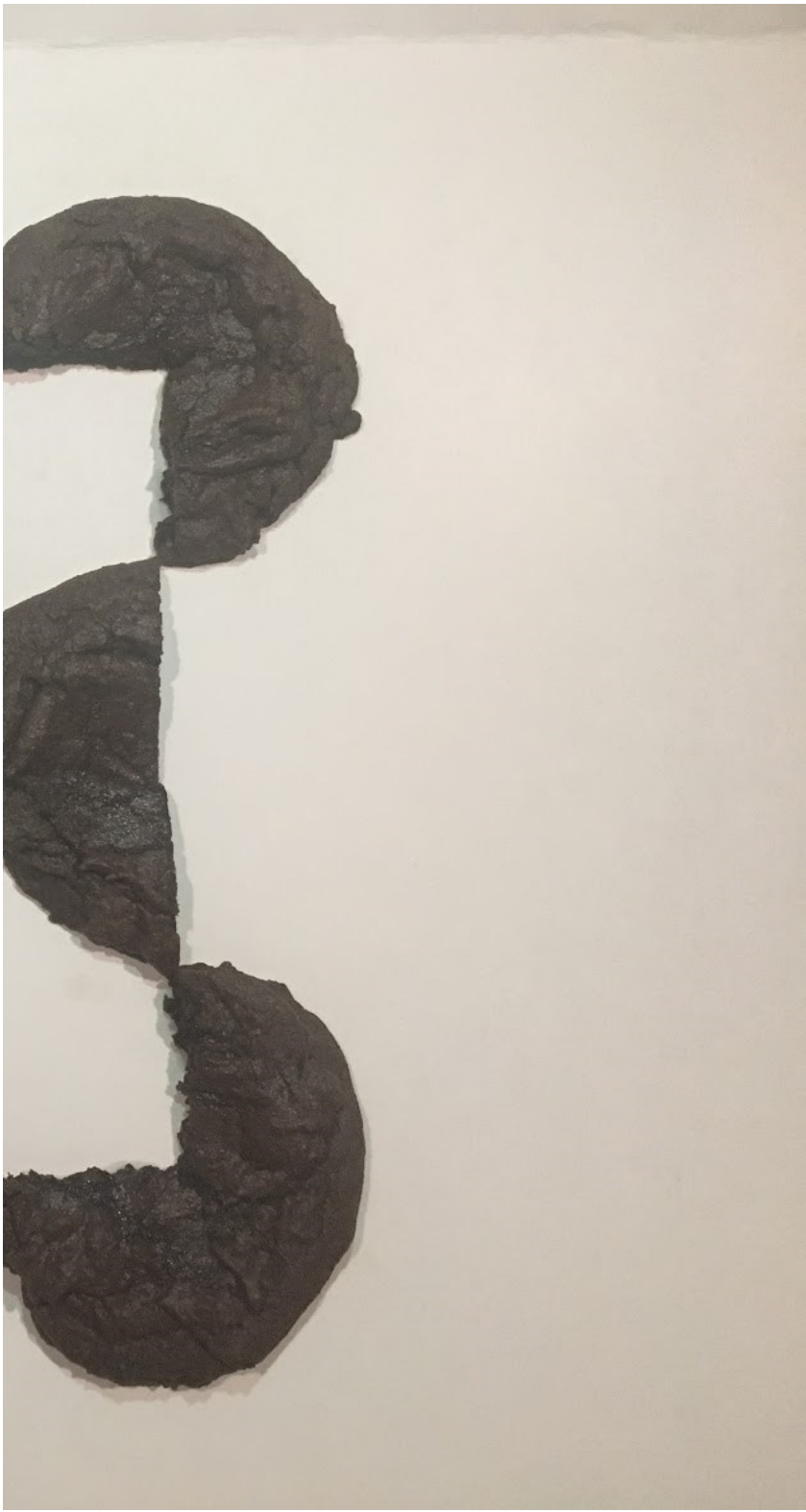
Three Act Tasks Updated 1/29/18

11/7/2014	the Big Pad	3.MD.5b		area with unit fractions	How many little Post-its will fit on the "Big Pad"?
12/1/2017	Really Big Lights	3.OA.3	4.OA.1.1	Multiplicative Comparison/Multiplication	How many times greater is the big Christmas light bulb than the small light bulb?
5/22/2018	Bucky The Badger	4.NBT.3,4	3.NBT.2, 2nd grade	Multi-digit addition	How many pushups did Bucky do?
5/17/2016	Dill 'er Up	4.OA.1	4.OA.4	Identifying multiples and relating to 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.OA.3	adding and subtracting within 1000	How many hot dogs did Joey Chestnut eat in 10 minutes?
#####	Drip Drop	4.NF.4		multiplying whole number by a fraction	How many drops will fit on the penny?
5/18/2017	The Spinner	4.NBT.6		division (1 digit divisor with 4 digit 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?
8/30/2014	Do the Dew	4.NF.4	.	multiplying whole number by a 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?
1/7/2019	Hour Glass Multiples	4.OA.2.4		common multiples	What time will all of the timers run out of sand at the same time?
1/7/2015	Modeling Outfits			number combinations	How many different outfit combinations are possible for Zoolander to wear?
1/6/2017	Bottomless Mug	4.MD.1.2		solve word problems with money	How much money could you actually save?
#####	Donut Delight	4.NBT.4	4.OA.3	multiplication and division beyond 1000	How many Krispy Kreme Donuts are inside the box?
#####	Krispy Kreme Me	4.NBT.4	4.OA.3	multiplication and division beyond 1000	How many Krispy Kreme Donuts are inside the box?
11/6/2018	Magic Rectangle	4.MD.1.3	4.NBT.2.5	Area formula of two digit by two digit	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?
2/14/2017	Nesting Cups	5.NBT.2.7		add and subtract decimals (with a pattern)	How many cups will there be (for the nesting cups)?
#####	Black Box2	5.NF.1.1	5.NF.1.2 4.NF.1.1	adding fractions with like and unlike 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 3 Pears	5.NF.1,2	.	adding mixed numbers with unlike denominators	How much will the 3 pears weigh?

Three Act Tasks Updated 1/29/18

8/29/2013	How Much Dew	5.NF.6	5.MD.1	multiplication of fractions	How many cups of Mountain Dew was drank? How many cups of Dew is left?
5/25/2017	Reshelving in 2 Minutes?	Several depending on 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?
8/31/2015	Let It Flow	5.NF.6	5.MD.1	time and proportional thinking	How long will it take for the bottle to empty? (minutes and seconds)
6/11/2013	Hanging By a Hair	5.NBT.7	5.OA.2	multiplying and dividing decimals	How many of your hairs would you need to support your body weight?
12/9/2016	Cheap Chicken Sandwich	5.NBT.2.7		adding and subtracting decimals	If I get the meal, how much am I paying for the fries and drink? Shouldn't I just buy each separately?
5/16/2016	Granny Smith's Skins	5.NBT.7	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?
2/14/2017	Do You Have Enough Money?	5.NBT.6	5.NBT.7	multiplying and dividing decimals	Do you have enough money to buy the game?
2/1/2016	Tomato-Tomato	5.NBT.6	5.NBT.7	multiplying and dividing decimals	How many little ketchup bottles will it take to fill up the large bottle?
12/9/2016	Gassed	5.NBT.7		multiplying and dividing decimals	How much will it cost to fill up the gas tank?
2/15/2016	Sugar Cubes	5.NBT.6	5.NBT.7	dividing decimals with whole number quotients	How many sugar cubes in the 2 litre of A&W Root Beer
2/14/2017	Largest Hamburger	5.MD.1.1		dividing, multiplication, measurement	How many people can eat this if the average person eats 6 ounces of meat?
12/9/2016	Penny Cube	5.NBT.7	5.MD.5	volume, multiplication, measurement	How much money is that?
2/14/2017	Pop Top	5.NBT.2.5	5.MD.3.5	Volume, multiplication	How many chips will fit?
10/8/2014	Got Cubes	5.MD.3	5.MD.4	volume	How many cubes will fit?
2/15/2016	Packing Sugar	5.MD.3,4,5		volume	How are the sugar cubes packed in the box? (dimensions)
7/25/2016	Overflow	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	Cubes	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?
2/14/2017	Sam Houston	5.MD.1		Measurement-converting and interpreting remainders	How many real Sam Houstons would it take to be as tall as his 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?





A



10

16

