			Gridded
	Week 34 () =	Week 35 () =	Response
Monday	Solve for x. $-3(2x-3) + 4x = -4x - 7 + 2x$	When building a house, builders often use diagonal braces to stabilize parts of the walls. If Macy is building a house and has a wall that is 9 feet by 12 feet, how long is the diagonal brace?	Week 35
	Good Things Simplify	*Gridded Response* Draw two parallel lines cut by a	Week 34
Tuesday	$0.\overline{3} \cdot 4\frac{2}{3}$ *Gridded Response*	transversal. Label two angles that represent alternate exterior angles. *Good Things*	00000000000000000000000000000000000000
Wednesday	If the area of a square is 75 square inches, estimate the length of each side to the nearest tenths place.	Jocorri is saving to buy his mom a \$52 necklace for Mother's Day. Jocorri has 35 dollars saved and decides to save 1.00 each day from his lunch money. How many days will Jocorri have to save before he can buy the necklace?	Week 35 O/O/O/O/O O/O/O/O
	Good Things	*Gridded Response*	

Week 34 Week 35	Gridded	
Week 31 Week 33	Response	
Simplify An Isosceles Triangle has two congruent angles. If one of the congruent angles is 54°, find the measures of the other two angles in the triangle. *Gridded Response* *Good Things*	Week 34 DO O O O O O O O O O O O O O O O O O O	
Solve for y. Jumbo Cream makes a jumbo	Week 35	
ice cream cone. If the cone has a height of 12 inches and a diameter of 7 inches, how much ice cream will fit in the cone? Round to the nearest hundredth. *Good Things* *Gridded Response*		
Week 34		
Tuesday: Thursday:		
Week 35		
Monday:		
Week 35 Monday: Wednesday:		
Friday:		