			Gridded	
	Week 32 (-	· =	Week 33 () =	Response
	Solve for x. $-11 + x = -7x - 8(-x + 1)$		Tim has a triangular flower	Week 33
			garden in his yard. Find the perimeter of the garden to the nearest hundredth of a foot.	00000
Monday	*0	al This sork	7	00000000000000000000000000000000000000
	Good Things		*Gridded Response*	
	Simplify		Find the distance between points (5, 9) and (-7, -7).	Week 32
Tuesday	√225 · 0. 5 *Gridded Response*		*Good Things*	00000000000000000000000000000000000000
	Order the planets in order from		The perimeter of the triangle	Week 33
Wednesday	least to greatest according to		below is 30 inches. How long, in	
	their diameter. Planet Earth Jupiter Mercury Neptune Saturn Venus	Mass (kg) 1.275x10 ⁴ 1.428x10 ⁵ 4.8x10 ³ 4.95x10 ⁴ 1.2066x10 ⁵ 1.21x10 ⁴	inches, is \overline{CD} ?	00000000000000000000000000000000000000
	Good Things		*Gridded Response*	

			Gridded			
	Week 32	Week 33	Response			
Thursday	Simplify $\left(\frac{7a^9}{11b^5}\right)^0$ *Gridded Response*	Using the figure below: $m \ge 1 = 7x + 16$ and $m \ge 2 = 3x - 6$ Find the value of x and the measure of ≥ 1 and ≥ 2 . x = 2 x = 2 x = 3 x = 4 x =	Week 32			
Friday	Makayla made a new triangular flower bed in her yard. The side lengths of her garden are 17 feet, 6 feet, and 11 feet. Is her garden a right triangle? *Good Things*	If w = -31 simplify: $-\sqrt{w + 200}.$ *Gridded Response*	Week 33			
		Week 32				
	Monday: Wednesday:					
SB						
Good Things	Friday:					
ŏ	Week 33					
ඊ	Tuesday:					
	Thursday:					