Weekly Math Homework – week 19

Teacher:

Name:	Weekly Math	Homework – week 19	Teacher:
Monday	Tuesday	Wednesday	Thursday
Find the difference.	Find the quotient.	Find the product.	Find the sum.
764.7 – 45.39	2,277.1 ÷ 7	48.2 x 0.39	543.09 + 18.208 + 6
How many milliliters are there in 4.5 liters? (1liter = 1000mL)	What is 55% of 125?	Emma ran 3.5 kilometers, while Grace ran 380 meters. Who ran further?	There are 28 students in math class, 22 of the students passed a recent test. What percentage passed the test?
What is the value of $3x^2 + 5x$ when x = 3?	Evaluate the expression. $3^3 + 3(4 + \frac{1}{3})$	Amanda was 48 inches. She grew n inches last year and is now 56.5 inches. Write an expression that represents the number of inches Amanda grew.	Simplify the expression. 7y + 3x + 3 - 2y + 6 What is the coefficient of y? What is the constant?
What is the value of y? Circle the correct answer. 62y = 434 y = 7 $y = 5$	Use the distributive property to create an equivalent expression to 9x + 21	List 3 values that would make this inequality true. 2n ≤ 6 ,,	Are the two expressions equivalent when x = 5? 7x + 3x 9x + 5
Solve for g	Solve for x	Solve for h	Solve for x
g - 52 = 36	43 = 18 + x	12h = 6	72 = 8x
Solve for g	Solve for x	Solve for h	Solve for x
$\frac{g}{5} = 10$	x – 11 = 79	3h > 12	4 < 3 + x
Write the inequality this number line represents.	Write the inequality this number line represents.	Draw a number line to represent the street sign below. SPEED LIMIT <b>25</b>	Every night Nathan has to read for at least 25 minutes. Write an inequality that shows how long Nathan can read each night.
	-5 -4 -3 -2 -1 0 1 2 3 4 5	<b>→</b>	

My Work					
Monday		Tuesday			
Wednesday		Thursday			
My Progress					
MONDAY    # of questions    # correct    I need more help    with	TUESDAY    # of questions    # correct    I need more help    with	WEDNESDAY    # of questions    # correct    I need more help    with	THURSDAY    # of questions    # correct    I need more help    with		