١	١	a	n	<u> </u>	Δ	٠
- 1	N	u	ıI	- 1'	Ū	

Monday	Τυ	esday	Wednesd	ay	Thursday
Solve.	Find the quotient.		Solve.		Find the quotient.
28,490 – 478.29	<u>3</u> 5	$\div \frac{7}{8} =$	83.2 x 0.19	9	$\frac{1}{4} \div \frac{8}{9} =$
Fill in the blank. 5.5 lbs. = oz.	What is 38% of 94?		Emma ran 3 miles in 28 minutes. How long would it take her to run 5 miles?		Emily sells bracelets for \$12 each. She wants to discount them so that they only cost \$9. What percent will she need to discount her bracelets?
$7x^2 - 10$, when x = 6?		te the expression. Write an expression that represents the difference of t and 8.		Write an equivalent expression for 4(2x + 5).	
List 3 values that would make	S	Solve for n	Solve.		Solve.
this inequality true. 43 < y - 30		4n = 252	3.225 ÷ 0.1	5	8,398.2 + 10.029
Find the rule. Solve for n. X Y 5 20 6 24 n 32 10 40 Rule: Find the Volume. $5^{\frac{1}{2}}$ in	7 ft.	14 ft. re with <, >, or =. 5 6 ½	Find the rule. Solve X	7 	Jessica is going to paint her patio. It is made up of two rectangles. One measures 7ft x 4 ft. x 5ft, and the other measures 10ft x 8ft x 6ft. What is the total area of her patio? Order from least to greatest. 1 ½ , 3.6, -1.6 , 1.49, -8
Draw a box-and-whisker plot for the following set of data. 23, 10, 30, 8, 13, 26, 18, 25		The box-and-whisker plot shows how many problems were missed on a test. Math Test 1 What is the difference of the interquartile ranges for Test 1 and Test 2? What was the median for both tests?		The histogram below shows the ages of people who attended a play. Ages of People Attending a Play Ages What age range was highest in attendance? How many people were between the ages of 5 and 15?	

My Work

Moi	nday	Tuesday							
Wedr	nesday	Thursday							
My Progress									
MONDAY	TUESDAY	WEDNESDAY	THURSDAY						
# of questions	# of questions	# of questions	# of questions						
# correct	# correct	# correct	# correct						
I need more help									
with	with	with	with						