Nume.	MII Day I		acrier.
List all the factors of 32.	Steve is taller than Jon, but Elijah is taller than Steve. Is Elijah taller than Jon?	What number goes on top?    8 8   2 4   1 2   2 1	How much change will you get back if you bought three \$0.99 chocolate bars and paid with a \$5 bill?
> , <, or = -\frac{31}{8} - 3.92	Place the following fractions on the number line.  (a) $-\frac{5}{3}$ , (b) $\frac{18}{11}$ , (c) $\frac{4}{10}$ , (d) $-\frac{3}{3}$ $\leftarrow$ $-\frac{12}{2}$ , $-\frac{1}{2}$ , $-\frac$	Which number(s) below represents a repeating decimal? $-\frac{2}{5}, -7, \frac{3}{9}, \frac{11}{12}$	Simplify $-\frac{4}{7} + \left(-\frac{4}{3}\right) =$
Write an expression to represent the perimeter of 2a - 3 3a + 1	Simplifying the following expression: -7(3e - 2f + 4) + 6e -2	Write an expression to represent the perimeter of 12a 6a + 8	Find the sum of ( <i>x</i> + 5) and (2 <i>x</i> + 3)
To join a local square dancing group, Jan has to pay a \$100 sign-up fee plus \$25 per month. Write an equation for the cost (y) based on the number of months (x).	Solve the equation: $\frac{x}{2} - 8 = 19$	Jim pays \$75 per month for a cell phone plan plus \$0.30 per minute beyond the first 1000 minutes. Write an equation for the cost (y) based on the number of minutes (x) after the first 1000.	Solve the equation: $32 = 2m - 6$
Identify the relationship between the angles.	Find the measure of the missing angle.	Solve for the value of x. $16x+4$ $80^{\circ}$	Solve for the value of x. $9x+5$ $8x+15$
Find the median and mean of the data.  14, 15, 13, 14, 24, 23, 22	Find the median and mean of the data. Which reflects the best measure of the center?  23, 27, 60, 154, 17, 15, 28	Find the median and mean of the data. 53, 48, 47, 67, 67, 68, 55	Jim's physics quiz scores were 77, 83, 75, 52, and 85. What was his mean score?
Name all three angles in this shape below:	Identify 3 points on the graph below:	In the graph to the leftif you shifted the graph 5 units to the right, would the line segment still be the same length?	Draw a right triangle that is also isosceles.
Determine the length of the radius:	Identify a 4th point that is on the graph.	Draw $\overline{AB}$ and $\overline{AP}$ such that it forms $\angle BAP$ .	Sketch line that contains points M, O and W such that O is the midpoint of $\overline{MW}$ .

My Work

Monday		Tuesday			
Wednesday		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		