SHOW YOUR WORK ON A SEPARATE SHEET OF PAPER!!! Weekly Math Homework - Q2:8 Teacher:

Name:

Tuesday Find the quotient.	Wednesday Find the quotient.	Thursday Find the quotient.
	Find the quotient.	Find the quotient
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28,275 ÷ 87	$\frac{5}{7} \div \frac{3}{4} =$	14,145 ÷ 23
Find the product.	Find the sum.	Find the quotient.
48.2 x 0.39	543.09 + 18.208	0.2124 ÷ 0.06
What is the GCF of 64 and 32? What is the LCM of 6 and 4?	Alfred made 21 goals in 3.5 minutes. What is Alfred's unit rate?	A Party Store sells large plates in packs of 12 and small plates in packs of 8. In order to have an equal number of both, what is the least amount of large plates that would have to be purchased?
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?
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?
The die design	L'at O calca a that consuld	What is the constant?
to create an equivalent	make this inequality true.	Are the two expressions equivalent when x = 5?
- P	2n ≤ 6	7x + 3x
	,,	9x + 5
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.	While preparing for a party, Luis spent 25 minutes blowing up 10 balloons. Write an equation to express how many minutes it took him to blow up one balloon.	It takes Johnny 42 minutes to get to the zoo. After 18 minutes he stopped to get gas for his car. Write an equation to express how many more minutes he had to travel after getting gas.
Solve for x	Solve for h	Solve for x
67 = 18 + x	12h = 180	144 = 8x
Write the inequality this number line represents.	Draw a number line to represent the street sign below. SPEED LIMIT 25	Every night Nathan has to read for at least 25 minutes. Write an inequality that shows how long Nathan can read each night.
	What is the GCF of 64 and 32? What is the LCM of 6 and 4? What is 55% of 125? Evaluate the expression. $3^3 + 3(4 + \frac{1}{3})$ Use the distributive property to create an equivalent expression to $9x + 21$ 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. Solve for x $67 = 18 + x$ Write the inequality this	What is the GCF of 64 and 32? What is the LCM of 6 and 4? What is 55% of 125? Evaluate the expression. 3³ + 3(4 + 1/3) What is 4 inches. What is 3 values that would make this inequality true. Every note that represents the number of inches Amanda grew. 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. While preparing for a party. Luis spent 25 minutes blowing up 10 balloons. Write an equation to express how many minutes it took him to blow up one balloon. Solve for x 67 = 18 + x Write the inequality this number line represents. Selection of 64 and 32? Alfred made 21 goals in 3.5 minutes. What is Alfred's unit rate? Amanda was 48 inches. She grew n inches last year and is now 56.5 inches. Write an equality true. 2n ≤ 6 While preparing for a party. Luis spent 25 minutes blowing up 10 balloons. Write an equation to express how many minutes it took him to blow up one balloon. Solve for x For an an 3.5 kilometers, while Grace ran 380 meters. Write an expression that represents the number of inches Amanda grew. Draw a number line to represent the street sign below.