Q	Name		-00		— Week 30		Ю
	1. Write the equation . Jakobe saw ten times many rabbits as frogs while on a nature hike. Jakobe saw 640 rabbits. How many frogs did Jakobe see?	2. Use the line plot belo to answer the question Cups of Dog Food Serve 5 5 5 4 6 6 7 7 1 8 8 2 How many total cups o dog food was served?	ow n. ed 3. 7	1938	4. J bea bag doe How she 43 k cou	amie has 783 ds in bags. If 9 ds are in each , how many bags s Jamie have? w many bags will have if she gives bags to her sin?	
Y	5. 788,400 - 327,686 =	6. Add the fraction	s. 7. Sha	de in the	8.		ΙΥ
		$\frac{3}{10} + \frac{5}{10}$	fractic show (on below to 6 x 占 .		95	
þ						<u>x 26</u>	þ
		*Bonus: Reduce the fraction.	e				
Ŷ	9. Subtract the fractions.	10. What is the measure of the	11. She cup of t	elley needs $\frac{4}{8}$ of a flour for each batch	12. eq.	Solve the Jation.	9
	$27\frac{3}{4} - 13\frac{1}{4} =$	complete angle?	 If she v batches much fle *Bonus: improperation 	vants to bake 7 s of cookies, how our does she need? Change the er fraction into a		5 x <u>3</u> 8	
	*Bonus: Reduce the fraction.	68° 25°	> mixed n	umber.	*Boi impi mixe	nus: Convert the r oper fraction to a ed number .	
Ŷ	13. Color the shapes that have at least two	14. Start at 95. Create a pattern th	15. Con nat using <	mpare the numbers , =, >.	16. two	Decompose <mark>7</mark> in ways.	
	sets of congruent sides.	2 to the number to create the next	dds 95,00	8 95,800	A. –		
		number. Stop wher you have 5 number	n 'S. 890,54	980,543		$\frac{1}{8} + \frac{1}{8} + \frac{1}{8} = \frac{7}{8}$	
			549,30	02 549,302	В. [$\frac{7}{8} + \frac{7}{8} = \frac{7}{8}$	
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