Q [Name		> <u>−</u> 0−	Week 17	}φ
	1. Round each number to the nearest ten.	2. 342,321 - 25,099 =	3. Add the fractions.	4. 328	
þ	589,999 431,983		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	<u>x 5</u>	þ
	490,001		*Bonus: Reduce the fraction.		
ф	5 Tf 1 5 15	6. Abby bought 34	7. List the factors of 38.	8. Add the fractions.	þ
	5. If $\frac{1}{10} + \frac{5}{100} = \frac{15}{100}$,	packs of water to donate to summer camp. Each pack had 6 bottles of water. How many		$3\frac{4}{12} + 2\frac{1}{12} =$	
þ	then $\frac{1}{10} + \frac{7}{100} = \frac{1}{100}$.	bottles of water did Abby buy in all?	Is this number prime or composite ?		þ
	9. Add the fractions. $\frac{8}{16} + \frac{2}{16}$	^{10.} 327	11. 240,539 + 47,830 =	12. Jeremy travels 16 kilometers to school each day. How many meters would that be? (Remember 1 kilometer = 1,000	
Ý				meters.)	$ \phi $
	*Bonus: Reduce the fraction.				
þ	13. Complete the table.	14. Use the diagram.	15. Write the equation .	16. List the factors of 19.]\$
	feet inches 1		Braylen had 47 stickers. Chase had 7 times as many stickers as Braylen.		
φ	2 3	How are lines ac and eg related?	How many stickers does Chase have?	Is this number prime or composite ?	$ \phi $
	*Bonus: Circle the yard.				
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