Q	Name	)	$- \circ$	O		Week 34	) <del>Q</del>
	1. Trisha was collecting beads. She got 15 beads from the store and 6 from her mom. Trisha's teacher gave her 17 beads. Trisha gave 14 beads to her friend Misty. How many beads does Trisha have left?	2. Compare the two fracts by showing >, = , <. $\frac{2}{5}$ $\frac{5}{6}$ $\frac{2}{4}$	21ions 3. <u>3</u> <u>5</u> <u>5</u> <u>5</u> <u>8</u> <u>1</u> <u>8</u> <u>8</u> <u>1</u> <u>8</u> <u>8</u> <u>8</u> <u>8</u> <u>8</u> <u>8</u> <u>8</u> <u>8</u>	Add the fractions <b>3</b> <b>4</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b>	s. 4. If	$\frac{9}{24 \div 3} = \frac{3}{8},$ $\frac{15}{30 \div 5} = \frac{1}{10}$	
	5. 258,609 - 28,857 =	6. Compare the numb using <, =, >. 615,007 615 54,667 504 289,447 289	ers 7. 5,070 I , <sup>667</sup> th	f $\frac{1}{10} + \frac{20}{100} = \frac{31}{100}$ en $\frac{3}{10} + \frac{60}{100} = \frac{1}{100}$	8. A boo diff pac num in e mar 5 Amb bag	mber packs 264 kmarks into 8 erent bags. She ks an equal iber of bookmarks ach bag. How iy bookmarks does per pack into each ?	
Q	9 Decompose 6 in two	10. Use the line plot be	elow 11	List the factors	of 12.	The perimeter of a	ΙÇ
	ways. A. $\frac{1}{q} + \frac{1}{q} + \frac{1}{q} = \frac{6}{q}$ B. $\frac{1}{q} + \frac{1}{q} = \frac{6}{q}$	to answer the questic Miles Run	hat tance	this number prim composite?	e	angle is 46 inches. The length of tangle is 13 inches, t is the width of the tangle? *Use the gram to help. 13 in.	
Ŷ	13. Draw the line(s) of symmetry on the	14. <b>Convert</b> the following fractions	s to pr	5. Use your otractor to	16. des	Which word cribes the	19
	shape.	decimals: $\frac{1}{100} = $ $\frac{97}{100} = $ $\frac{88}{100} = $ $\frac{40}{100} = $	m	easure the angle.	a. i b. c	ngle? isosceles equilateral scalene	
<b>O</b> <sup>c</sup>	2013 Elizabeth Supan	O	<u> </u>	O		_0	-Ò