Number: Name:	Date:
Inequalities Word Problems – Independent Practice	
<pre>#nomorethan #nolessthan #lotsofanswers</pre>	reallife
 1.) Julia has \$80. She wants to purchase a nail pair for \$16 and earrings. She spends the rest of the non earrings. Each pair of earrings costs \$8. Write inequality for the number of pairs of earrings she purchase. Start with Operation Unknown Inequality Sign End with Inequality: Solve: 	4.) Solve 1.2x + 8 < 9.6 and graph the solution on a number line.
Graph	→
2.) Solve 0.7x – 2 < 5.5 and graph the solution on number line.	5.) Billy goes to the store. He has \$90. He wants to purchase a leather jacket for \$45, a hat for \$10, and the rest on jeans. Each pair of jeans costs \$35. Write an inequality for the number of jeans he can purchase. Start with Operation Unknown Inequality Sign End with Inequality: Solve:

3.) Christina goes to the market with \$50. She buys one papaya for \$20 and spends the rest of the money on bananas. Each banana costs \$6. Write an inequality for the number of bananas she can purchase. Start with Operation Unknown Inequality Sign End with	6.) Solve 2.6x + 2 > -12.5 and graph the solution on a number line.
Solve:	
7.) Rebecca bought one gold fish (\$32) and one star fish (\$12). She spends the rest of her money on guppy fish. She starts with \$80. Each guppy costs \$6. Write an inequality for the number of guppies she can purchase.	8.) Erin has \$50. She wants to purchase a cell phone (\$20) and spend the rest on music CDs. Each music CD costs \$8. Write an inequality for the number of music CDs she can purchase.
9.) Solve 2.2x – 5 < -13 and graph the solution on a number line.	10.) Solve 0.4x – 4 < 2.4 and graph the solution on a number line.