1. 240.08 + 94.1 =	 Apply the distributive property to write an equivalent expression. 5g + 15 =
2. 250 ÷ 36 =	6. Put the integers in order from least to greatest. 0, -9, -1, 3, 4, -5, -10
3. Solve the equations. 152 + y = 870	7. Use a factor tree to find the prime factorization of 40.
Children 4 years old or younger can ride the train for free. Write an inequality that expresses who can ride the train for free.	8. Write an equation for the problem and then solve. Ryan can type 35 words a minute. It took him 15 minutes to write a report. How many words was the report?
What are 3 possible solutions for the inequality?	Equation: