Foundations of Algebra

Unit 4: Equations & Inequalities

Notes

Day 11 - Creating Inequalities from a Context

Part A Match each equation/inequality with the verbal descriptions listed below. You need to write the equation/inequality next to each verbal description. Try to use logical thinking as to which words indicate an inequality and which type and which ones indicate an equation. Highlight the key words you used to determine the matching equation/inequality.

> **Answer Choices** n = 18n < 18 $n \geq 18$ n > 18n < 18 $n \geq 12$ $n \leq 12$

- 1. The attendant won't start the ride until there is at least (12 people. 1)
- 2. In order to attend the reward party, students must sell greater than of 12 magazines.
- 3. The gas tank can hold at most 18 gallons of gas.
- 4. Maria has party supplies for a maximum of 12 people. 💆
- 5. Children under (12) bay a discounted price at the movie theater.
- 6. You must be a minimum of (18) years old in order to vote. N :
- 7. Carlos earned \$12 mowing a neighbor's yard. $\triangle = 12$
- 8. The number of songs Derrick can purchase with the gift card is fewer than 18
- 9. Ariel scored (18) points for her team in Saturday's game. M = 1810. Coach told us we needed to complete more than 18 repetitions. 🔨

Part B: Which keywords do you think indicate: \angle Less Than Greater Than or Less Than or Equal Equal to Greater Than more than fewer than minimum most earned than under Score d * Ho less than tho move than

Part C: Using what you explored above, create an inequality to represent each scenario. Highlight keywords. a. The maximum number of people allowed on the ride at one time is 100. X = 100

- a. The <u>maximum</u> number of people allowed on the ride at one time is 100. So b. Children under 3 years old get into the park for free
- b. Children under ears old get into the park for free.
- c. In order to qualify for free shipping, you must spend at least \$25. d. You essay must be over 300 words.
- e. Hikers can only hike in areas with an elevation no more than 5000 feet above sea level.
- f. In order to earn 25% off your total, you have to spend no ess than \$(150)

Part D: Are there any other keywords you would add to your chart in Part B after completing Part C? Add them.