### Section D: Practice Problems

* 1. Are and equivalent? Show your thinking using diagrams, symbols, or other representations.
  2. Are and equivalent? Show your thinking using diagrams, symbols, or other representations.
* (From Unit 5, Lesson 14.)

1. Han says there is no fraction with denominator 8 that's greater than because is a whole. Do you agree with Han? Explain your reasoning.

* (From Unit 5, Lesson 15.)

1. Use the symbols or to make each statement true. Explain your reasoning.

* (From Unit 5, Lesson 16.)
  1. Jada threw the ball of the length of the gym. Clare threw the ball of the length of the gym. Clare says she threw the ball farther. Do you agree? Show your thinking.
  2. Tyler kicked the ball the length of the playground. Andre kicked the ball the length of the playground. Andre says he kicked the ball farther. Do you agree? Show your thinking.
* (From Unit 5, Lesson 17.)

1. Exploration

* Clare walked of the way around a park. Tyler walked of the way around a different park. Who walked farther? Explain your reasoning.

1. Exploration

* Choose a fraction that you can compare with both and by looking at the numerators and denominators.



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