Name	Date

- 1. Jerry put 7 equally spaced hooks on a straight wire so students could hang up their coats. The whole length is from the first hook to the last hook.
  - a. On the picture below, label the fraction of the wire's length where each hook is located.



- b. At what fraction is Betsy's coat if she hangs it at the halfway point?
- c. Write a fraction that is equivalent to your answer for Part (b).
- 2. Jerry used the picture below to show his son how to find a fraction equal to 2/3. Explain what Jerry might have said and done using words, pictures, and numbers.


Jerry and his son have the exact same granola bars. Jerry has eaten 3/6 of his granola bar. His son has eaten 3/8 of his own granola bar. Who has eaten more? Explain your answer using words, pictures, and numbers.

3NF.1 3NF.2 3NF.3

Adapted : Engage NY