**Monday, October 30th, 2017**

**Solve each equation for the indicated variable.**

**1. (Solve for ) 2. (Solve for )**

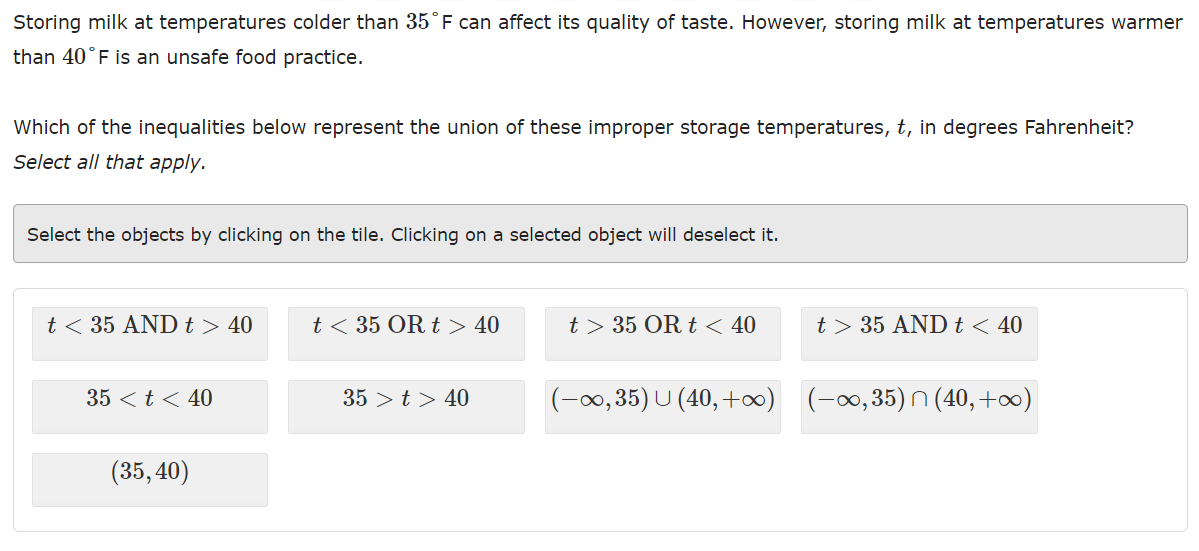
**Tuesday, October 31st, 2017**

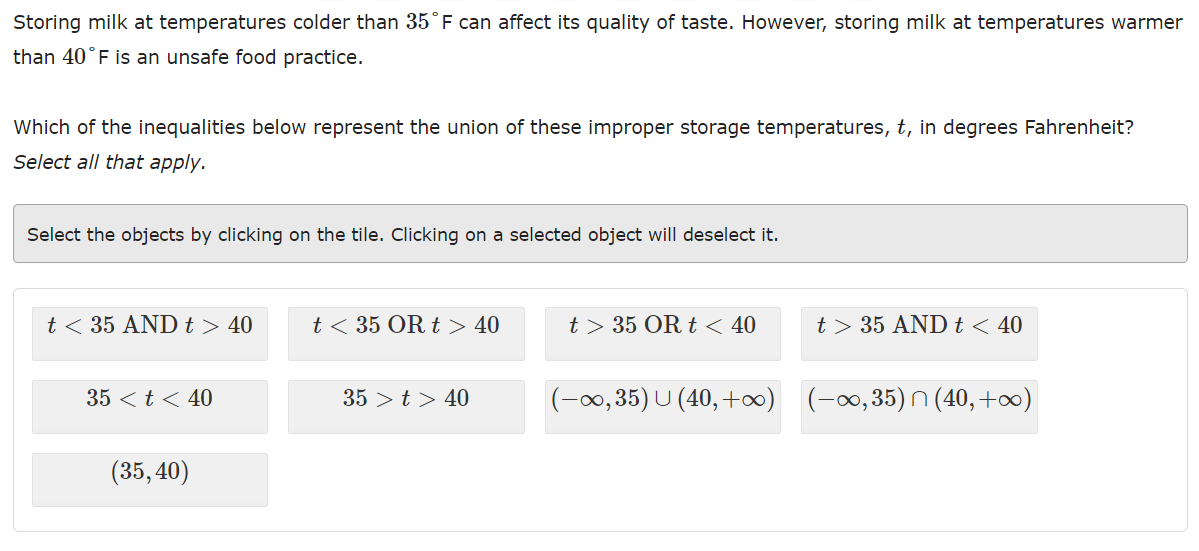
**Solve each equation for . Then evaluate using the given variables.**

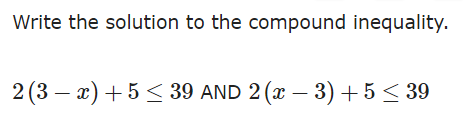
1. 2.

Evaluate when and Evaluate when

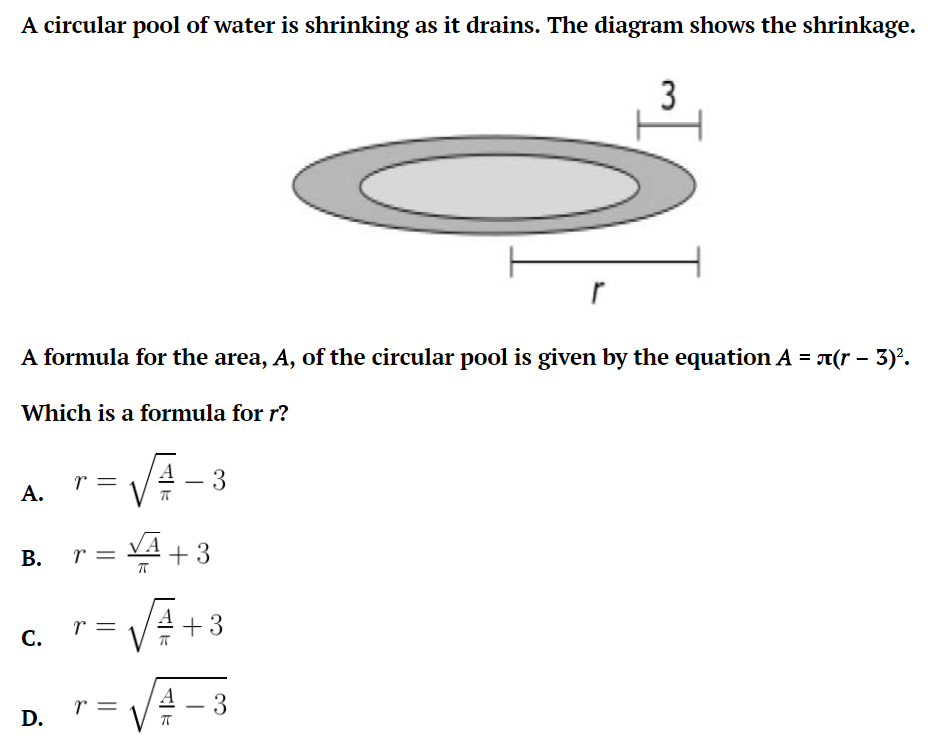
**Wednesday, November 1st, 2017**







**Thursday, November 2nd, 2017**

****