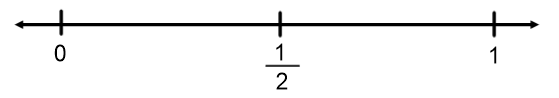
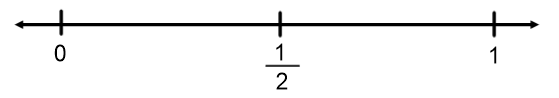
**Fourth Grade Exit Tickets**

**Cluster – NC.4.NF.2**

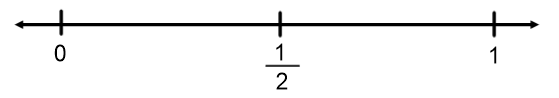
Compare (>, <, =) each fraction using the number line to show your understanding.



1. \_\_\_\_



2. \_\_\_\_

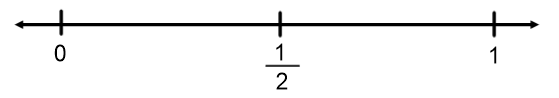


3. \_\_\_\_

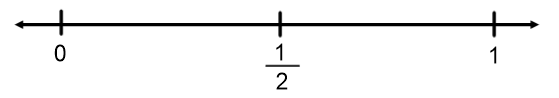
4. Susan and Katie are having a contest. Susan drank liters of water and Katie drank liters of water. Who is winning the contest? Draw a picture and explain your answer.

5. Jose and Roberto both run to soccer practice from home. Jose runs of a mile and Roberto runs of a mile. Who lives the closest to practice? Draw a picture and explain your answer.

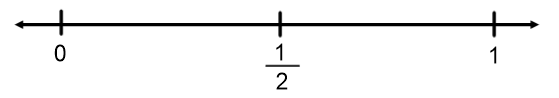
Compare (>, <, =) each fraction using the number line to show your understanding.



1. \_\_\_\_



2. \_\_\_\_



3. \_\_\_\_

4. Susan and Katie are having a contest. Susan drank liters of water and Katie drank liters of water. Who is winning the contest? Draw a picture and explain your answer.

5. Jose and Roberto both run to soccer practice from home. Jose runs of a mile and Roberto runs of a mile. Who lives the closest to practice? Draw a picture and explain your answer.

**Answer Key:**

1. >

2. <

3. <

4. Susan is winning the contest because she drank the most water or Susan is winning because she is 2/8 away from 1 whole and Katie is 2/6 away from 1 whole. Since 2/8 is smaller she has a smaller amount to reach 1 whole.

5. Roberto lives closer because he has the least amount of distance to run.