|  |  |  |  |
| --- | --- | --- | --- |
| **Answer Key**  <  > | | | |
| 1.  Solve by following the steps below to create equivalent fractions.  a. Create common denominators.  x =  b. Compare the new fraction to .  <    < | | 2.  Solve by following the steps below to create equivalent fractions.  a. Create common denominators.  x =  b. Compare the new fraction to .  >    =  Solve by following the steps below to create equivalent fractions. | |
| 3.  Solve by following the steps below to create equivalent fractions.  a. Create common denominators.  x =  b. Compare the new fraction to .  <    < | | 4.  a. Create common denominators.  x =  b. Compare the new fraction to .  =    < | |
| 5.  Solve by following the steps below to create equivalent fractions.  a. Create common denominators.  x =  b. Compare to the new fraction.  <    < | | 6.  Solve by following the steps below to create equivalent fractions.  a. Create common denominators.  x =  b. Compare to the new fraction.  <    > | |
| 7.  Solve by following the steps below to create equivalent fractions.  a. Create common denominators.  x =  b. Compare to the new fraction.  < | | 8.  Solve by following the steps below to create equivalent fractions.  a. Create common denominators.  x =  b. Compare to the new fraction.  > | |
| 9. Create common denominators to compare  and .  x =  <  or | 10. Create common denominators to compare  and .  x =  =  or | | 11. Create common denominators to compare  and .  x =  <  or |
| 12. Create common denominators to compare  and .  x =  >  or | 13. Create common denominators to compare  and .  x =  >  or | | 14. Create common denominators to compare  and .  x =  >  or |
| 15. Create common denominators to compare  and .  x =  <  or | 16. Create common denominators to compare  and .  x =  >  or | | 17. Create common denominators to compare  and .  x =  >  or |
| 18. Create common denominators to compare  and .  x =  =  or | 19. Create common denominators to compare  and .  x =  >  or | | 20. Create common denominators to compare  and .  x =  <  or |