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| **Answer Key**  < | | | |
| 1.  <  Justify your reasoning with a picture.    is \_\_\_\_\_ away from .  < | | 2.  Justify your reasoning with a picture.    is \_\_\_\_\_ away from . | |
| 3.  Justify your reasoning with a # line.  1  0  is \_\_\_\_\_ away from or .  < | | 4.  >  Justify your reasoning with a # line.  1  0  is \_\_\_\_\_ away from .  > | |
| 5.  Justify your reasoning with a # line.  1  0  is \_\_\_\_\_ away from . | | 6.  Justify your reasoning with a # line.  1  0  is \_\_\_\_\_ away from or . | |
| 7.  >  Justify your reasoning with words.  Possible Answer:  Three-sixths is equal to one-half.  Four-sixths is one-sixth more than one- half, so four-sixths is greater than one- half. | | 8.  =  Justify your reasoning with words.  Possible Answer:  Two-fourths is equal to one-half.  Three-sixths is equal to one-half, so they are equal. | |
| 9.  <  Justify your reasoning with words.  Possible Answer:  Half of five is between two and three. Two is a little less than half of five, so two-fifths is a little less than one-half. | | 10.  >  Justify your reasoning with words.  Possible Answer:  Half of five is between two and three. Three is a little more than half of five, so three-fifths is a little more than one-half. | |
| =  11. | <  12. | >  13. | <  14. |
| <  15. | <  16. | <  17. | =  18. |
| =  19. | >  20. | <  21. | <  22. |
| >  23. | =  24. | <  25. | >  26. |
| >  27. | >  28. | >  29. | <  30. |
| >  31. | =  32. | >  33. | <  34. |
| =  35. | >  36. | >  37. | <  38. |