**Comparing Numbers in Scientific Notation**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

For each question, write the correct comparison symbol (<, > or =) to compare the two terms.

1. [ ]

2. [ ]

3. [ ]

4. [ ]

5. [ ]

6. [ ]

7. [ ]

8. [ ]

9. [ ]

10. [ ]

11. [ ]

12. [ ]

13. [ ]

14. [ ]

15. [ ]

16. [ ]

17. [ ]

18. [ ]

19. [ ]

20. [ ]

**Comparing Numbers in Scientific Notation - Answers**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

For each question, write the correct comparison symbol (<, > or =) to compare the two terms.

1. [ *<* ]

2. [ *<* ]

3. [ *=* ]

4. [ *>* ]

5. [ *>* ]

6. [ *<* ]

7. [ *=* ]

8. [ *<* ]

9. [ *<* ]

10. [ *>* ]

11. [ *>* ]

12. [ *>* ]

13. [ *>* ]

14. [ *>* ]

15. [ *<* ]

16. [ *<* ]

17. [ *<* ]

18. [ *>* ]

19. [ *=* ]

20. [ *>* ]