

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Measurements and Process Skills

- |                         |                                  |
|-------------------------|----------------------------------|
| 1. observation          | A. results of the experiment     |
| 2. hypothesis           | B. tests the hypothesis          |
| 3. experiment           | C. amount of space               |
| 4. control variable     | D. judgement based on data       |
| 5. experimental group   | E. distance between 2 points     |
| 6. manipulated variable | F. amount of matter in a space   |
| 7. responding variable  | G. a supported explanation       |
| 8. data                 | H. unchanged factor              |
| 9. conclusion           | I. amount of matter              |
| 10. theory              | J. measured/observed factor      |
| 11. bar graph           | K. constant factor               |
| 12. pie graph           | L. gathered through your senses  |
| 13. line graph          | M. compares quantities           |
| 14. length              | N. degree of exactness           |
| 15. mass                | O. calculation, shows accuracy   |
| 16. volume              | P. a suggested solution          |
| 17. density             | Q. changed/tested group          |
| 18. accuracy            | R. sections a whole              |
| 19. precision           | S. shows trends over time        |
| 20. percent error       | T. the results likeness to value |