

Name: _____

Measurements

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|--------------------------------|----------------------------------|
| 1. Base quantity | A. Area |
| 2. Derived quantity | B. Kelvin |
| 3. Mass | C. Amount of matter |
| 4. Metre | D. Temperature |
| 5. Hot or cold | E. length |
| 6. Kilogram | F. Duration of an event to occur |
| 7. SI unit of temperature | G. Volume |
| 8. Time | H. SI unit of length |
| 9. Space occupied by an object | I. SI unit of mass |
| 10. One Kelvin | J. -273 degree Celsius |