

I S T E X T U R E M  
S V N I N O W L I E  
X R U O L O C E N P  
F H Q O O E Z T F A  
P V W S K I P L M H  
M Y T I S N E D F S  
A R C R P R T E H C  
Q L C A P A C I T Y  
E M U L O V D B D Y  
S E P X M A M A S S

1. General/ specific properties are common to all matters.
2. Specific properties/ matters are used to differentiate one kind of matter from another.
3. Mass is the amount of matter/ property in a body.
4. Volume is the amount of space matter occupies/ measures.

# True or false

1. There are four general properties.
2. Specific properties differentiate a solid from a liquid or a gas.
3. Mass and density are specific properties.
4. The kilogram is used to measure mass.
5. The square metre is used to measure length.
6. Temperature is measured Kelvin.

# Match the words and the definitions

- |                 |   |
|-----------------|---|
| 1. Length       | a) is the amount of matter in a body.                             |
| 2. Mass         | b) is the measure of passing events.                              |
| 3. Temperature  | c) is the thermal state of body.                                  |
| 4. Time         | d) is the relationship between the mass and the volume of a body. |
| 5. Surface area | e) is the distance between two points.                            |
| 6. Density      | f) is the space occupied by a body.                               |
| 7. Volume       | g) is the extension of a body in two dimensions.                  |

**capacity**

**a stopwatch**

**surface area**

**a graduated container**

**density**

**a ruler**

**width**

**scales**

**temperature**

**volume**

**length**

**mass**

**time**

**a thermometer**

**is measured in**

**is used to measure**

