

Properties of Matter

PROPERTIES OF MATTER

Select the correct description of the matter property.

1.

Such as mass and volume, depend on the amount of matter being measured.

2.-

Such as density, viscosity, and color, do not depend on the substance present.

3.-

Some physical properties are qualitative descriptions through the senses. Can be expressed in magnitudes, meaning, can't be measured.

4.-

Those properties that can be measured (with numbers) using specific units (meters, °C milliliters, grams, etc)