

Consolidation

1. Answer T if it is true, or F if it is false.

- Weight is a property of matter
- Mass is an example of the value of weight
- Mass is a property that all bodies have
- A scale measures the weight of a body

2. Underline the correct answer.

- The force exerted by Earth on all bodies is related to:

mass weight pressure force acceleration

- The unit of weight is:

gram kelvin kilogram newton Celsius degrees

3. Answer.

'According to the scale, how much do you weigh?', is this correct?

4. Calculate the weight (on Earth) of the objects mentioned below, with their corresponding masses.

- Ball 90 kg
- Bat 1 kg
- Bottle 3 kg
- Child 50 kg