### Notes on Matter

(just the underlined words)

By Ms Toal

### Matter

- The name of this unit is \_\_\_\_
- What is matter?

- Some matter is easy to see, like \_\_\_\_\_
- Some matter is not easy to see, like \_\_\_\_

Matter

- Anything that has mass and takes up space
- Pencil, tree

Air, gases,

# Describing matter

 What are the four properties of matter?

- Mass
- · Weight
- · Volume
- · Density

## (just the underlined words)

# • <u>MASS</u>

- mass is the amount of matter in an object.
- Everything in the Universe that has mass is affected by gravity.

#### Just the underlined words

• WEIGHT • is the measure of the gravitational pull on an

Weight = MASS X GRAVITY

The gravitational force exerted on Earth is about the same everywhere on Earth, so you would WEIGH the same around the world.

#### Just the underlined words

## • VOLUME

- is the amount of space that an object takes up or occupies.
- An object can be solid, liquid, or a gas.
- What are some examples of a gas?

## There are two ways to find volume:

· Directly



· Indirectly



• use a ruler to find (L X W X H) CM<sup>3</sup>

 use a graduated cylinder and measure how much water is displaced.

ml

## (also known as specific gravity)

## • DENSITY

- is the amount of matter (mass) in a given space (volume).
- Can you think of two things that have two different densities?

# Properties and measurements

Mass

Weight

· Volume

Density

- g (grams),
- kg (kilogram)
- mg (milligram)
- (mass X gravity) = g, kg

- cm<sup>3</sup>
- ml (milliliter),
- L (liter)
- g/ml
- q/cm<sup>3</sup>