# Module 4: Classifying Matter and Its Changes

Mark Peever mpeever@gmail.com

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#### 1 Overview

- 1. Mixtures contain multiple types of elements and/or compounds.
- 2. Matter is made up of moving atoms and/or molecules: the higher its temperature, the faster those atoms and/or molecules are moving.
- 3. **Physical Changes** are when a substance is changed, but remains the same substance.
- 4. **Chemical Changes** are when a substance changes from one type of thing to another type of thing.

# 2 Classifying Matter

**Definition 1 (Pure Substance)** A substance that contains only one element and/or compound

**Definition 2 (Mixture)** A substance that contains different elements and/or compounds

- a mixture contains multiple elements and/or compounds, but they haven't lost their individual identities and properties
- e.g. air is a mixture of many different gases<sup>1</sup>: each gas in air is still whatever kind of gas it would be without the others...air is not a compound
- it's possible to separate parts of a mixture physically (e.g. by filtering)

**Definition 3 (Homogenous Mixture)** A mixture with a composition that is always the same, regardless of which part of the sample you are observing

 $<sup>^{1}</sup>$ See the table in the textbook, p. 105

**Definition 4 (Heterogenous Mixture)** A mixture with a composition that differs depending on which part of the sample you are observing

- air seems like a homogeneous mixture: it pretty much looks the same everywhere...if you go past a dairy farm, you'll realize it's actually heterogeneous on a large enough scale
- paint is a heterogenous mixture, which is why you have to mix it up before you can use it

### 3 Classifying Changes in Matter

**Definition 5 (Chemical Change)** a change that affects the type of atoms or molecules in a substance

**Definition 6 (Physical Change)** a change in which the atoms or molecules in a substance stay the same

- the idea here is that if we physically alter a substance, that's not a chemical change
- dissolving one substance into another is a physical change<sup>2</sup>, because we haven't actually changed the kinds of atoms and/or molecules involved
- chewing a steak is a physical change, but digesting a steak is a chemical change

### 4 Phase Changes

- one interesting type of physical change is the phase change
- in general, there are three phases of matter: solid, liquid, and gas<sup>3</sup>.
- we can convert matter between these phases with heat <sup>4</sup> (see Table 1, page 3)

## 5 The Kinetic Theory of Matter

Theory 1 (The Kinetic Theory of Matter) Molecules and atoms are in constant motion, and the higher the temperature, the greater their speed.

• we already know all matter is made of atoms and/or molecules

 $<sup>^2</sup>$ I realize we could argue differently based on our definitions, but let's just go with it. Check out p. 107 for more.

<sup>&</sup>lt;sup>3</sup>Let's not get hung up on plasma right now.

<sup>&</sup>lt;sup>4</sup>And pressure!

| Name                   | Phase Change    | Beginning Phase | Ending Phase |
|------------------------|-----------------|-----------------|--------------|
| freeze                 | add heat        | liquid          | solid        |
| melt                   | take heat away  | solid           | liquid       |
| evaporate              | add heat        | liquid          | gas          |
| condense               | take heat away  | gas             | liquid       |
| sublimate <sup>5</sup> | change pressure | solid           | gas          |

Table 1: Phase Changes for Matter

- those atoms and molecules are in constant motion:<sup>6</sup>
  - 1. in *solids*, they move more-or-less in place, vibrating
  - 2. in *liquids* they move faster, and don't really stay in place
  - 3. in gases, they move much faster, and are free to travel really far from each other
- since motion requires energy, we can say that the atoms and/or molecules in liquid have more energy than in a solid.
- so we can think of **thermal energy** as being the energy associated with the movement of the atoms and/or molecules in a substance
- similarly, we can think of **temperature** as being the average thermal energy of the substance

## 6 Chemical Reactions and Chemical Equations

**Definition 7 (Homonuclear Diatomic)** Homonuclear diatomic molecules are made up of two atoms of the same type.

- $\bullet$  homonuclear diatomic molecules are the natural form  $^8$  of several elements:  $N_2,\,O_2,\,Cl_2,\,F_2,\,Br_2,\,I_2,\,At_2,\,H_2$
- you'll find all these at the right-hand side of the periodic table
- we only care about homonuclear diatomic molecules when we discuss the substances in terms of their natural form: we don't care about them when we deal with these substances in terms of their roles in molecules (e.g. water (H<sub>2</sub>O) contains a single O, not two O atoms)

 $<sup>^{6}</sup>$ This doesn't break the Law of Conservation of Momentum, as long as they all sort of cancel each other out.

<sup>&</sup>lt;sup>7</sup>Remember energy is the ability to do work, and work is related to force and distance moved.

<sup>&</sup>lt;sup>8</sup> "Natural" here means, "found in nature."

- we think of chemical changes in terms of **chemical reactions**, e.g. "carbon plus oxygen yields carbon dioxide"
- we write chemical reactions like an equation in math:

$$C + O_2 \longrightarrow CO_2$$

- when we write a chemical reaction as an equation, we call it a **chemical equation**
- we write the **reactants** on the left-hand side, and the **products** on the right-hand side
- we can add phase information too:

$$C(s) + O_2(g) \longrightarrow CO_2(g)$$

#### 6.1 Balancing Chemical Equations

- let's consider the burning of methane [Wile, 2003, p. 117ff]: "methane plus oxygen yields carbon dioxide plus water"
- we can write that one as:

$$CH_4(g) + O_2(g) \longrightarrow CO_2(g) + H_2O(g)$$

- written that way, we have matter both created and destroyed:
  - 1. we have one C atom on the left, and one on the right...that works, but
  - 2. we have four H atoms on the left, and two on the right...so, did we create atoms?
  - 3. we have two O atoms on the left, and three on the right...so once again, we're creating atoms
- in order to tell the truth<sup>9</sup> about not creating atoms, we need to conserve the atoms on each side
- so our equation is:

$$CH_4(g) + O_2(g) + O_2(g) \longrightarrow CO_2(g) + H_2O(g) + H_2O(g)$$

- now we have:
  - 1. one C atom on the left, and one on the right

<sup>&</sup>lt;sup>9</sup>Chemistry is not an excuse for lying.

- 2. four H atoms on the left, and four on the right
- 3. four O atoms on the left, and four on the right
- so now we're not creating or destroying atoms!
- we can write that more simply  $^{10}$ :

$$CH_4(g) + 2O_2(g) \longrightarrow CO_2(g) + 2H_2O(g)$$

- this is called a balanced chemical equation
- and notice what it tells us:
  - 1.  $CH_4$  takes twice as many  $O_2$  molecules to burn as  $CH_4$  molecules
  - 2. for every  $CH_4$  molecule we burn, we'll get one  $CO_2$  molecule
  - 3. for every CH<sub>4</sub> molecule we burn, we'll get one H<sub>2</sub>O molecule

Hint 1 (Balancing Chemical Equations) A chemical equation is balanced when the same number of atoms of each type are on both the left-hand-side and the right-hand-side.

### References

[Wile, 2003] Wile, D. J. L. (2003). Exploring Creation with Chemistry. Apologia Educational Ministries, Inc., 2 edition.

<sup>&</sup>lt;sup>10</sup>Just like we would in a math equation.