

Name _____ Date _____

Elements, Compounds & Mixtures Worksheet

Part 1: Read the following information on elements, compounds and mixtures. Fill in the blanks where necessary.

Elements (pure substances):

1. A pure substance containing only one kind of _____.
2. An element is always uniform all the way through (homogeneous).
3. An element _____ be separated into simpler materials (except during nuclear reactions).
4. Over 118 existing elements are listed and classified on the _____.

Compounds (pure substances):

5. A pure substance containing two or more kinds of _____.
6. The atoms are _____ combined in some way. Often times (but not always) they come together to form groups of atoms called molecules.
7. A compound is always homogeneous (uniform).
8. Compounds _____ be separated by physical means.
Separating a compound requires a chemical reaction.
9. The properties of a compound are usually different than the properties of the elements it contains.

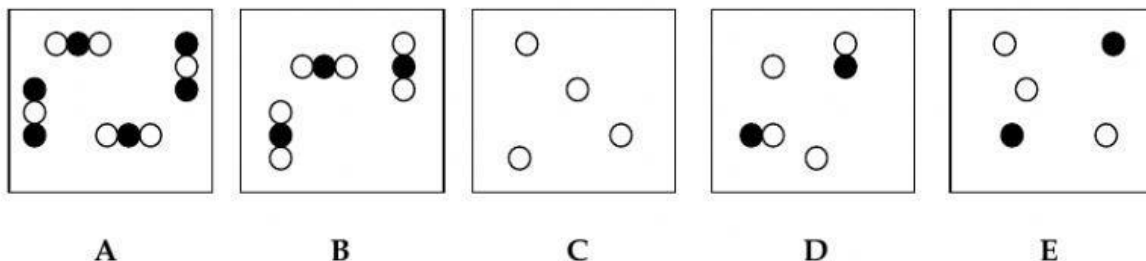
Mixtures:

10. Two or more _____ or _____ NOT chemically combined.
11. No reaction between substances.
12. Mixtures can be uniform (called _____) and are known as solutions.
13. Mixtures can also be non-uniform (called _____).
14. Mixtures can be separated into their components by chemical or physical means.
15. The properties of a mixture are similar to the properties of its components.

Part 2: Classify each of the following as elements (E), compounds (C) or Mixtures (M). Write the letter X if it is none of these.

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|-------------------------------|---|--------------------|----------------|
| ___Diamond (C) | ___Sugar (C ₆ H ₁₂ O ₆) | ___Milk | ___Iron (Fe) |
| ___Air | ___Sulfuric Acid (H ₂ SO ₄) | ___Gasoline | ___Electricity |
| ___Krypton (K) | ___Bismuth (Bi) | ___Uranium (U) | ___Popcorn |
| ___Water (H ₂ O) | ___Alcohol (CH ₃ OH) | ___Pail of Garbage | ___A dog |
| ___Ammonia (NH ₃) | ___Salt (NaCl) | ___Energy | ___Gold (Au) |
| ___Wood | ___Bronze | ___Ink | ___Pizza |
| ___Dry Ice (CO ₂) | ___Baking Soda (NaHCO ₃) | ___Titanium (Ti) | ___Concrete |

Part 3: Match each diagram with its correct description. Diagrams will be used once.



- ___1. Pure Element – only one type of atom present.
- ___2. Mixture of two elements – two types of uncombined atoms present.
- ___3. Pure compound – only one type of compound present.
- ___4. Mixture of two compounds – two types of compounds present.
- ___5. Mixture of a compound and an element.