Chemistry Concept: Homogenous & Heterogenous Mixtures

Complete the sentences.

- 1. The prefix 'homo' means ______ the same / uniform _____, and is used because these types of mixtures display _____ physical properties such as ______ density _____, melting point, __boiling point __ and _____ throughout the mixture.
- 2. Homogenous & Heterogenous mixtures are classified as a mixture because they are made up of two or more different components that are not chemically combined.
- 3. When a mixture has components that can be easily seen and are NOT <u>evenly</u> distributed throughout the material, the mixture is known as a <u>heterogenous</u> mixture.

