## Mixtures Worksheet

- 1) Define MIXTURE in your own words.
- 2) List two properties of mixtures.
- 3) What are the two parts of a solution?
- 4) Complete the table below by filling in the type of mixture : Heterogeneous Mixture / Solution / Suspension

Example	Type of Mixture
a) salt water	
b) a garden salad	
c) A bag of different colored jelly beans	
d) Concrete	
e) Strawberry ice cream with fruit	
f) Instant coffee in water	

5) Complete the VEN Diagram below by listing the similarities and differences between Homogeneous and Heterogeneous Mixtures

