

Classify each of the materials below. In the center column, state whether the material is a **pure substance** or a **mixture**. If the material is a pure substance, further classify it as either an **element** or **compound** in the right column. Similarly, if the material is a mixture, further classify it as **homogeneous** or **heterogeneous** in the right column. Write the entire word in each space to earn full credit.

Material	Pure Substance or Mixture	Element, Compound, Solution or Heterogeneous Mixture
concrete	M	M
sugar + pure water (C ₁₂ H ₂₂ O ₁₁ + H ₂ O)	M	S
iron filings (Fe)	PS	E
limestone (CaCO ₃)	PS	C
orange juice (w/pulp)	M	S
Pacific Ocean	M	S
air inside a balloon	M	S
aluminum (Al)	PS	E
magnesium (Mg)	PS	E
acetylene (C ₂ H ₂)	PS	C
tap water in a glass	M	S
soil	M	M
pure water (H ₂ O)	PS	C
chromium (Cr)	PS	E
Chex mix	M	M
salt + pure water (NaCl + H ₂ O)	M	S
benzene (C ₆ H ₆)	PS	C
muddy water	M	M
brass (Cu mixed with Zn)	M	S
baking soda (NaHCO ₃)	PS	C