



Separating Mixtures

Support LAL

NAME:

CLASS: 5/

Q1: Observe the following mixtures and choose the best method to separate it components:

Sand in water	Sugar solution or salt solution	Iron fillings and sand	Salad

Q2: Choose the correct answer:

1. Mixtures are combined
 - a. Physically
 - b. Chemically
 - c. Not
2. In the opposite mixture that has water, oil and sand.....has the greatest density
 - a. Oil
 - b. water
 - c. sand





Q3: Match the method of separation to the correct image:

	<input type="radio"/>	Magnetic
See Salt	<input type="radio"/>	
	<input type="radio"/>	Hand Picking
Coffee	<input type="radio"/>	
	<input type="radio"/>	Filtration
Paper clips and papers	<input type="radio"/>	
	<input type="radio"/>	Evaporation
Wastes separation	<input type="radio"/>	