

A scientist's laboratory journal has become mixed up! Help her sort it by identifying which method of separation is being described. Use your methods of separation notes and write the correct answer.

METHOD:	
The liquids in this mixture appear to have different densities.	<ul style="list-style-type: none"> • Evaporation • Decantation • Magnetic separation
METHOD:	
Today, I was testing certain metals. I have discovered that I can use the force of a magnet to separate iron from gold.	<ul style="list-style-type: none"> • Evaporation • Distillation • Magnetic separation
METHOD:	
Dear Dr. Jones, we only need the salt from the mixture. Do not worry about the water at all!	<ul style="list-style-type: none"> • Filtration • Evaporation • Distillation
METHOD:	
Remember, it is easy to use special paper with tiny holes when you separate an insoluble solid from a liquid.	<ul style="list-style-type: none"> • Filtration • Evaporation • Distillation
METHOD:	
Oh no! It looks like someone has mixed the rubbing alcohol I use to clean my whiteboard with the water I use to water my plants. Looks like I can finally try out my new cooling chamber.	<ul style="list-style-type: none"> • Filtration • Evaporation • Distillation • Magnetic separation