

## Separating a mixture

Nicholas roberts

Chemistry

The experiment starts off with a container full of a mixture of rocks, sand, salt, and iron. We started by getting the iron out of the container by using a magnet wrapped in paper, we then used it to get all the iron out of the mixture in order to separate The mixture, then we use tweezers to get the rocks out of the mixture. After that, we used a filter and water to get the salt out of the sand. After that We boil the salt water in order for the salt to solidify and the entire mixture was separated Into its original parts.