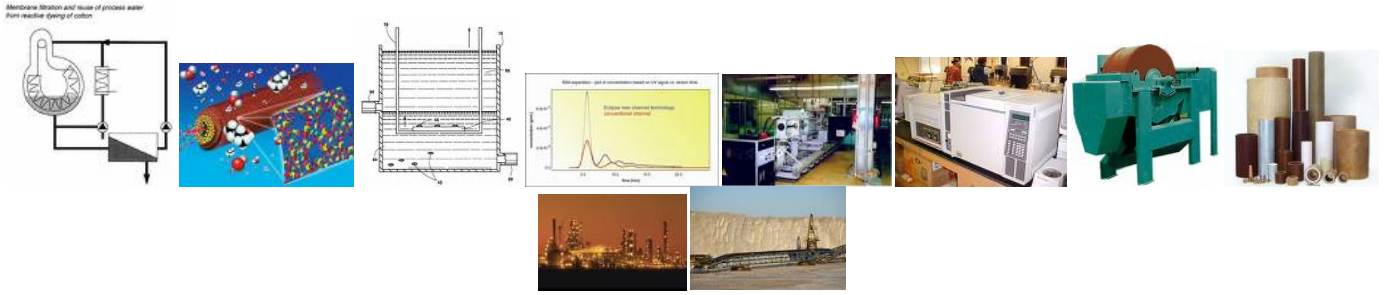


Project—How Are Separation Techniques Used in Industry? Why is this important?



Raw materials are usually heterogeneous or homogeneous mixtures. Pick an industry you have an interest in and find out what separation techniques are required, how they work, and why this is important to society?

You may choose to do this project individually, or in a group of four or less. The final format of the project will be chosen by you. Choose a format that you will enjoy.

<p>Individual Project</p> <p>Industry _____</p> <p>Project Format _____</p> <p>Approved _____</p>
--

<p>Group Project</p> <p>Industry _____</p> <p>Project Format _____</p> <p>Members:</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>Approved _____</p>

Evaluation: How well does this project demonstrate understanding of a specific industry’s use of separation techniques and why it’s important?

Student Evaluation			
___0 (does not meet requirements)	___1 (meets minimum requirements)	___2 (above average)	___3 (exceeds expectations)
Adult Evaluation	signature _____		
___0 (does not meet requirements)	___1 (meets minimum requirements)	___2 (above average)	___3 (exceeds expectations)
Teacher Evaluation			
___0 (does not meet requirements)	___1 (meets minimum requirements)	___2 (above average)	___3 (exceeds expectations)
Final Score:			