

Venn Diagrams

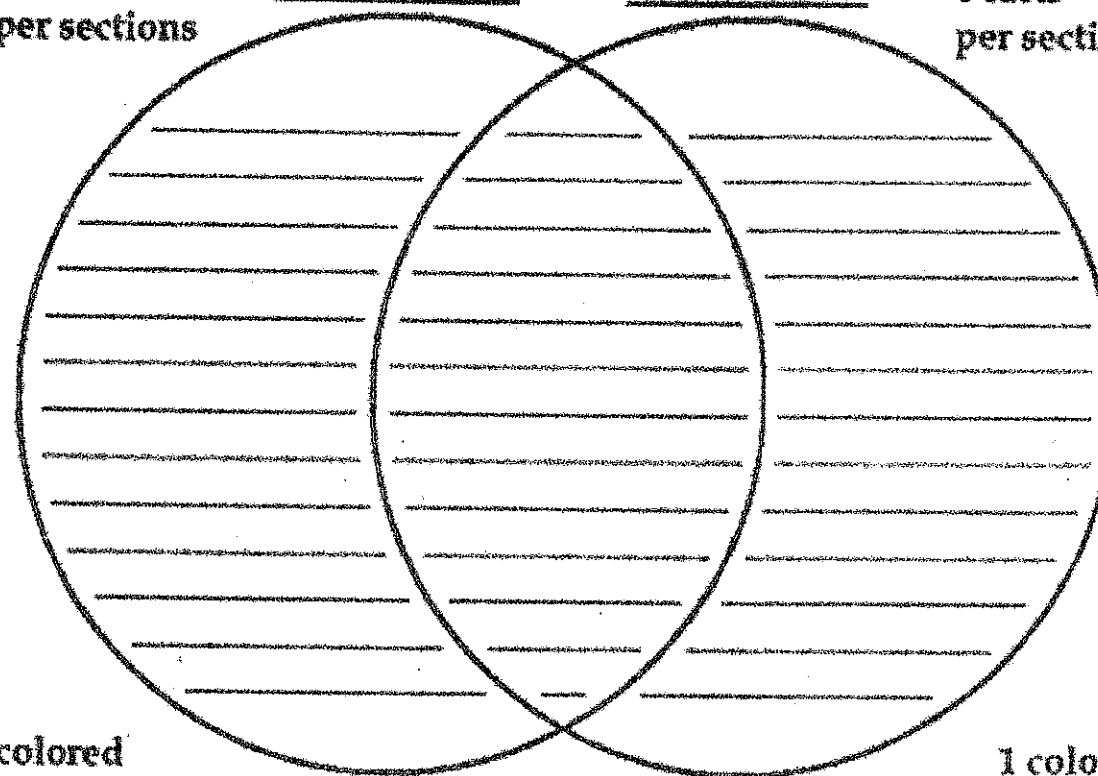
Name: _____ Venn Diagram

6 facts
per sections

Mixtures

Solutions

6 facts
per sections



1 colored
picture per section

1 colored
picture per section

Pre/Post Activity Questions

1. What is a solution and why are solutions considered a homogeneous mixture?
2. What is the difference between an mixture and a solution?
3. What are two parts of a solution? Provide one example of each.
4. What is a suspension?
5. How are suspensions different from a heterogeneous mixture and a homogeneous solution?

*USE YOUR BOOK TO COMPLETE THE QUESTIONS ABOVE!