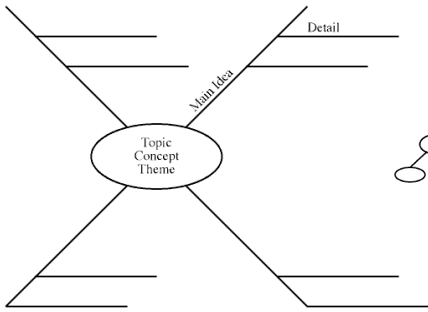
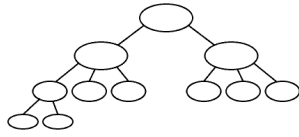


Main Idea and Significant Details

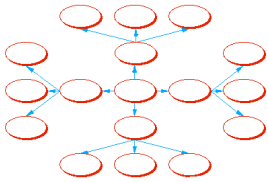
1. Spider Map--Describing a Central Idea



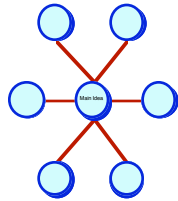
2. Network Tree



3. Clustering--Describing Attributes

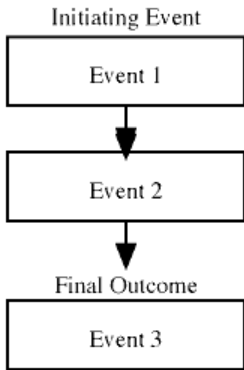


4. Bubble Map--Describing Attributes

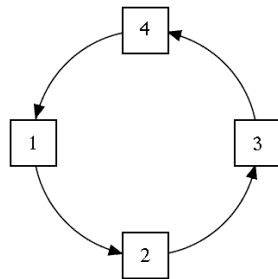


Sequence of Events

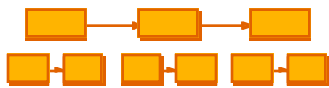
5. Series/Chain of Events



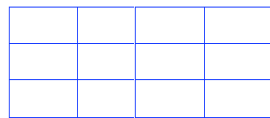
6. Cycle



7. Flow Map--Sequencing

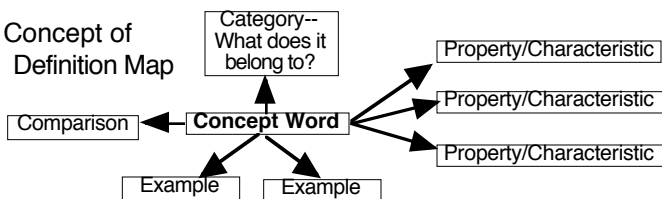


8. Storyboarding--Sequencing

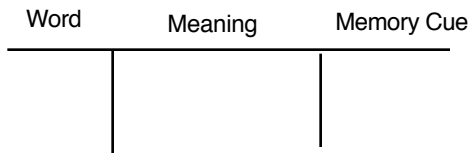


Meanings of Words

9. Concept of Definition Map

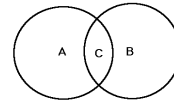


10. Three-Column--Word Meaning



Comparison Relationships

11. Venn Diagram--Comparing

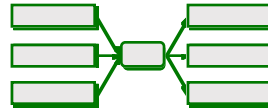


12. Compare/Contrast Matrix

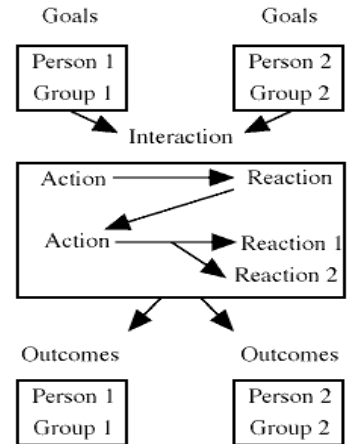
	Name 1	Name 2
Attribute 1		
Attribute 2		
Attribute 3		

Cause-Effect Relationships

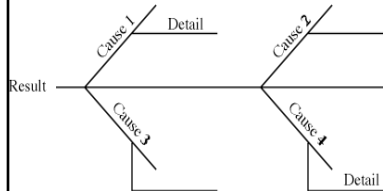
13. Multi-Flow Map--Cause-Effect



14. Human Interaction Outline

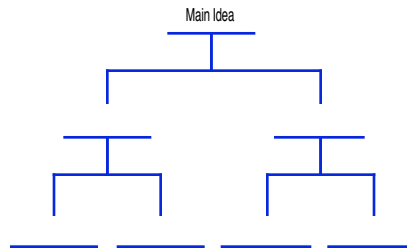


15. Fishbone Map--Cause/Effect

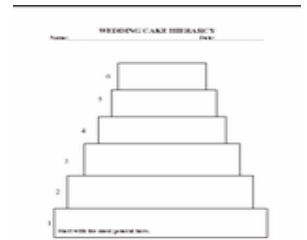


Generalizations

16. Tree Map--Classification

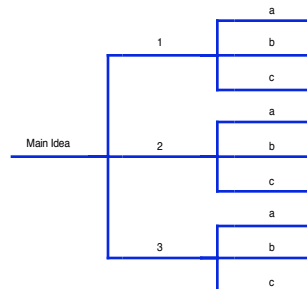


17. Layered Hierarchy



Author's Voice and Methods

18. Brace Map--Identifying Parts of the Whole



19. Problem/Solution Outline

