

# Thinking Maps

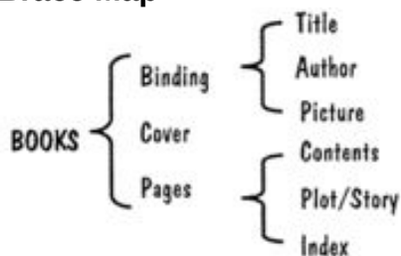
Thinking maps are visual learning tools. Each map is based on fundamental thinking process, such as a quantity, sequencing, classifying, and comparing and contrasting, and can be used together as a set of tools for showing relationships.

## Circle Map



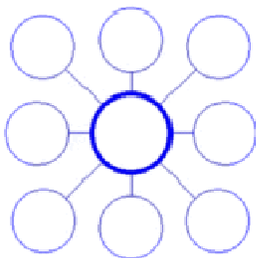
-Used for brainstorming and defining a concept

## Brace Map



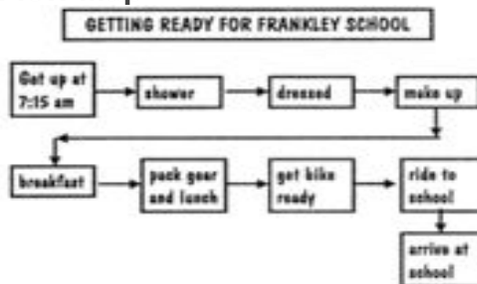
- Used to analyze a physical object and show part-whole relationships

## Bubble Maps



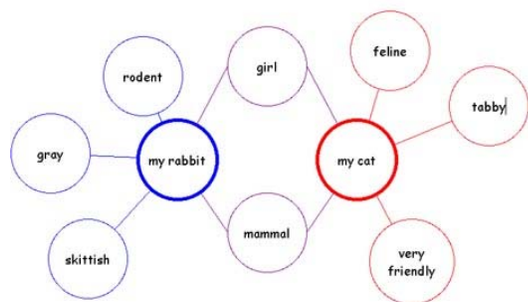
-Useful for describing the qualities of an object

## Flow Map



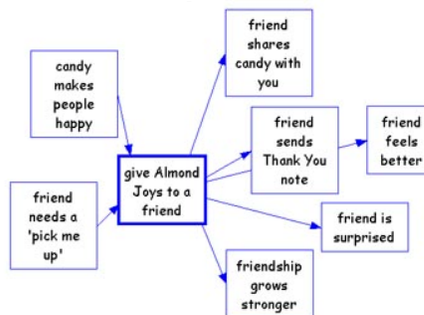
-Useful for sequencing or ordering information.

## Double Bubble Map



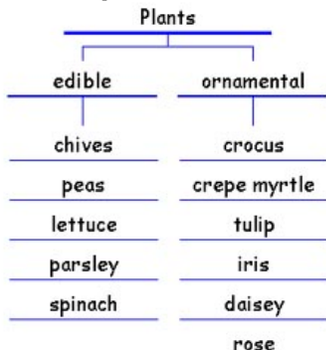
-Used for comparing and contrasting.

## Multi-Flow Map



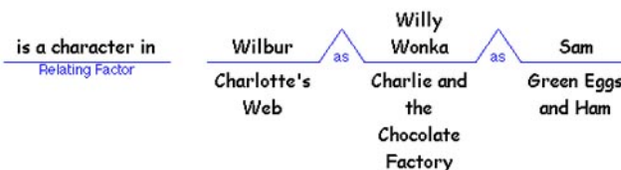
-Used for showing and analyzing cause and effect relationships

## Tree Maps



-used for hierarchical classifications as well as for groupings of themes, concepts, and ideas.

## Bridge Maps



-used for applying the process of seeing analogies