



## **10 Ideas for Implementing Visual Devices**

- **Guided Writing:** Using visual devices as a model, teach students how to incorporate visual devices into their own writing.
- **Content Standards:** Use visual devices to meet content area standards such as interpreting graphs in math and reading maps in social studies.
- **Compare and Contrast:** Use visual devices to compare and contrast how the same information can be displayed in different ways.
- Inferencing: Model how visual devices can be used as evidence when making inferences.
- **Generating Questions:** Teach students how to ask/write questions that can be derived from the information presented in a visual device.
- 6 Infographics: Teach students how to create infographics using visual devices.
- **Real-World Applications:** Use visual devices to teach life skills such as reading recipes, analyzing food labels, and following maps.
- **Vocabulary Development:** Develop domain specific vocabulary by having students write summaries describing a visual device.
- **Learning Content:** Extend content learning and enhance knowledge acquired from informational texts.
- Standardized Testing: Prepare students for when they encounter these text features on high-stakes tests.

