

This strategy helps students demonstrate content knowledge by creating an illustration using words, pictures, and symbols.

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MIND MAPS

Summary

Mind Maps help students create a visual representation of their learning in a non-linear way. Students begin their Mind Map by putting the main idea of the content in the center of the page. Then, they branch out with a combination of words, pictures, and symbols to elaborate on the main idea. Students should use arrows and lines to connect related ideas, as well as a range of colors to make the product more visually appealing.

Procedure

- 1. Provide students with a blank piece of copy paper and various colored pencils or markers.
- 2. Instruct students to write and circle the main idea of the content in the center of the page.
- 3. Next, have students branch out from the center of the page with more ideas that elaborate on the main idea.
 - Students should use a variety of colors and a combination of words, pictures, and symbols to describe the content.
- 4. Have students connect related ideas with arrows and lines. They may elaborate on the connections they make with more words, pictures, or symbols.
- 5. Alternatively, students can use a website like Google Drawings to create a digital Mind Map.

Sperl, A., & TeachThought Staff. (n.d.). Drawing Ideas: The Benefits of Mindmapping for Learning. TeachThought. https://www.teachthought.com/literacy/drawing-ideas-the-benefits-of-mindmapping-for-learning/