

This strategy was adapted from "The Strategic Teacher" and uses four quadrants to help students organize information that's explored in a topic or task. Students can use facts, feelings, questions, or ideas as a basis for their organization. A modification for mathematics teachers is also included.

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WINDOW NOTES

Summary

Window Notes is a strategy that students use to organize information while taking notes, reading a text, or completing an assignment or task.

Procedure

- Instruct students to fold a piece of paper into fourths, creating four equal rectangles. Students should then trace over the folds, distinguishing the four quadrants. (Handouts with a printed template could be copied and provided to students.)
- 2. Have students label the quadrants Facts, Feelings, Questions, and Ideas, respectively.
- Introduce the topic and ask students to sort and record information obtained from the lecture/reading/task that fits within the four categories.
- **4.** Request that students share their notes with the whole class or in a small group.
- 5. Math Modification: Have students label the four quadrants as follows to help them organize mathematical thoughts: The Facts (What are the facts?); The Processes (What processes can be used to solve the problem?); The Question (What question need to be answered?); The Diagram or Model (How can the problem be visually represented?)

Silver, H. F., Strong, R. W., & Perini, M. J. (2007). Window notes, in The strategic teacher Selecting the right research-based strategy for every lesson. ASCD. Retrieved from http://www.ascd.org/publications/books/107059/chapters/Window-Notes.aspx