

I'm not a bot



















## Classroom paper organizer

PAC001310 Classroom Literature Sorters **Product Details** • Assembly: Required (under 15 minutes) • Brand Name: Classroom Keepers • Color(s): White • Depth: 12-7/8 in. • Dimensions: 9-3/8 in. x 29-1/4 in. x 12-7/8 in. • Material: Corrugated Cardboard • Packaged Quantity: 1 • Product Type: Storage Organizer • Shipping Weight (Approximate): 5.20 lb • Size: 9-3/8 in. x 29-1/4 in. **Product Description** This construction paper storage unit provides 15 shelves for storing 9" x 12" sheets of construction paper in your classroom. Each shelf measures 12-1/2" wide x 9-1/2" deep x 8-1/2" high, making it easy to organize and manage your materials. **Benefits of Graphic Organizers** Graphic organizers are a great tool for students to help with comprehension, vocabulary skills, and writing. They can be used before, during, or after instruction to provide students with a way to show relationships in a text, build memory, and improve their understanding of concepts. **Types of Graphic Organizers** There are various types of graphic organizers available, including Venn Diagrams, story maps, and KWL charts. Some examples include maps, webs, graphs, and charts. **Using Graphic Organizers in the Classroom** Graphic organizers can be used to help struggling readers build comprehension and vocabulary skills, as well as to provide a way for students to write summaries of a text in an organized manner. By incorporating graphic organizers into your lesson plan, you can help students develop important reading and writing skills. With graphic organizers now widely understood and their benefits recognized, incorporating them into broader assignments is an excellent approach. For instance, the travel journal in the video showcases effective use of graphic organizers to build comprehension. Moreover, not only are they utilized in travel journals but also to promote reading comprehension. In reading classes, graphic organizers can be employed for various reasons, as demonstrated by this lesson example where a teacher uses one to help students retell a story and gain comprehension. The students used a four-square graphic organizer to retell the story in their own words and create illustrations based on a chapter book. In mathematics, graphic organizers are valuable in organizing concepts, such as categorizing quadrilaterals. It is crucial to allow room for students to incorporate visuals within the graphic organizer, which helps them distinguish between shapes. Similarly, in science classes, graphic organizers can be used for new vocabulary, textbook content, and hands-on experiments, as seen in a lab on electricity-rich fruits. The graphic organizer facilitates student organization of their process, results, and meaning behind the findings. Additional ideas to enhance this graphic organizer include incorporating students' thoughts and hypotheses at the beginning, encouraging critical thinking.