**Grouping, Alias, and Sets**

**Business Scenario:**

The sales manager of a leading retail company wants to launch an end-of-season sales initiative to encourage the sale of the products. As a part of this initiative, the manager wants to examine the combined sales of envelopes, labels, and papers. In addition to this, the manager wants to view the combined top two and bottom two subcategories based on sales. Create a view showing the accumulated sales for paper products and answer the following questions:

* Which are the bottom two products?
* What is the profit ratio for supplies?

**Overview:**

* Create a view with subcategories and sales
* Create a group called paper products, including envelopes, labels, and paper
* Create two sets to represent the top-two and bottom-two products
* Combine those sets and place them on color
* Label the view by profit ratio

**Answers:**

Based on the view, these are the answers to the questions in the problem statement:

1. Which are the bottom two products based on Sales?

Answer: **Art and Fasteners**

1. What is the profit ratio for supplies?

Answer: **-3%**