## Product Research for Best Sewing Table & Cabinet

### Sliding Shelf
- **Number of Side Shelves & Top Maximum**
- **Scratchproof & Sliding Rods for Drawer with a Air-lift Thread**
- **Floor Folding Legs**

### Price on Average Total
- **Easy-to-access Interchangeable Rotating Adjustable Platform**
- **Weight Capacity**
- **Water Proof Top**

### Amazon Rating
- **Positive Modules Holding Rolls**
- **Divider Mechanism Spindles Levelers Caster**

### Product Dimension
- **Closed Dimension**
- **Open Dimension**
- **Storage Spaces Material Guarantee/Warranty**

### Price
- **Our pick Sauder Sewing Craft Cart in Soft White**
- **Best Fit for small Spaces**
- **Most Affordable Advanced Pick**

### Number of Features:
- **Positive Feature**
- **Negative Feature**

### Elaboration:
- **Number of positive features**:
  - This value equals to the sum of all the green marked features for any one item. For every product, there are some positive marked (green) and negative (red) features. We summed up all the green marked features to calculate this value.
- **Rating frequency**:
  - This value indicates how frequently a product is receiving every 10 ratings on Amazon.com. This gives an idea of how frequently a product is getting sold on Amazon. Usually, one out of every 10 persons that purchase a product rate it. A lower rating frequency value here means the product is getting sold at a faster rate. All these data were collected on 9th January, 2018.

### Blank/white Boxes:
- The boxes that are white indicate that we didn’t find mention of these features anywhere on the internet for those products. We couldn’t come to a conclusion about those features when we personally tested them as well. So we left them blank/white.

### Price:
- **Price on Amazon.com on 9th January, 2018.**

### Total Reviews:
- **The total number of ratings/reviews it received on Amazon.com till 9th January, 2018.**

### P.S.:
- For some points where positive or negative can’t be determined easily (for example rating frequency, price etc.), we took an average value and made everything that is equal or above that value green and anything lower than that red.