|  |  |  |
| --- | --- | --- |
| **Estimate the total cost by rounding each price to the nearest one dollar before adding.**  **$4.93+ $2.67 =** | **Estimate the total cost by rounding each price to the nearest one dollar before adding.**  **$14.42 + $13.86 =** | **Estimate the total cost by rounding each price to the nearest one dollar before adding.**  **$5.27 + $7.39 =** |
| **$8** | **$28** | **$12** |
| **Round the price to the nearest ten cents**  **(tenths place).**  **$19.4572** | **Round the price to the nearest ten cents**  **(tenths place).**  **$7.031** | **Round the price to the nearest ten cents**  **(tenths place).**  **$7.05** |
| **$19.5**  **($19.50)** | **$7.0**  **($7.00)** | **$7.1**  **($7.10)** |
| **Round the price to the nearest cent**  **(hundredths place).**  **$1.0109** | **Round the price to the nearest cent**  **(hundredths place).**  **$16.987** | **Round the price to the nearest cent**  **(hundredths place).**  **$4.677** |
| **$1.01** | **$16.99** | **$4.68** |

|  |  |  |
| --- | --- | --- |
| **Round the price per pound to the nearest thousandth.**  **$7.19362** | **Round the price per pound to the nearest thousandth.**  **$7.1927** | **Round the price per pound to the nearest thousandth.**  **$7.48323** |
| **$7.194** | **$7.193** | **$7.483** |
| **Compare using <, >, or =.**  **6.78 ? 6.8** | **Compare using <, >, or =.**  **41.23 ? 41.1** | **Compare using <, >, or =.**  **46.120 ? 46.12** |
| **<** | **>** | **=** |