## Activity 36 Assessment

Finding Best Value (Unit Rates)

| Finding Best Value |  |  |  |
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| Identifies the better value by comparing prices of two sizes of the same product. <br> "The 2-L size is the better value because it is costs just a little more than the 1-L size and you get twice as much juice." <br> 1 L for $\$ 2.57$ <br> $2 L$ for $\$ 2.87$ | Identifies the better value by comparing the unit rates for two options of same product. <br> "I divided the price by the number of bars in each package to get the price of one bar. <br> $\$ 2.98 \div 6$ is about $\$ 0.50$ and $\$ 4.47 \div 10$ is about $\$ 0.45$. <br> The package of 10 is the better value." <br> 6 for \$2.98 $10 \text { for } \$ 4.47$ | Identifies the best value by comparing unit rates for several options of the same product. <br> "Option A: $\$ 2.98 \div 6$ is about $\$ 0.50$. Option B: $\$ 4.47 \div 10$ is about $\$ 0.45$. <br> Option C: $\$ 10.49 \div 24$ <br> is about $\$ 0.44$. <br> Option C is the best value." <br> 6 for $\$ 2.98$ <br> 10 for $\$ 4.47$ <br> 24 for $\$ 10.49$ | Identifies the best value and realizes that the best value is not always the best option. <br> "The best value is the box of 24 granola bars, but I live alone and 24 bars is too many for me. They would go to waste." |
| Observations/Documentation |  |  |  |
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