|  |  |  |  |
| --- | --- | --- | --- |
| **Problem Solving with Money (Including Sales Tax)** | | | |
| Recognizes prices involving dollars and cents and identifies which items require sales tax.  “The price of a bag of apples  is $3.85.  Apples don’t have sales tax added.” | Estimates the cost of transactions involving several items, including sales tax.  “I made friendly numbers to estimate the total cost: $10 + $10 + $46 = $66. Then for tax, 10% is about $7 and 3% is about $2. The total cost is about $75.” | Calculates the cost of several items with prices in dollars and cents, including sales tax.  “I made friendly numbers: $8.90 + $9.57 + $45.99  = $9 + $9.46 + $46 = $64.46.  Then I used a calculator and multiplied by 1.13 to get total cost including tax: $72.84.” | Uses mental math strategies to estimate, calculate total cost including sales tax, and determine change  “To find the change from a $100 bill, I would add on from $72.85 as the amount would be rounded to the nearest 5¢.  $72.85 + $0.15 =$73.00 $73 + $7 = $80 $80 + $20 = $100 $0.15 + $7 + $20 = $27.15.” |
| **Observations/Documentation** | | | |
|  |  |  |  |