## STUDY LINK

Solve the unit price problems below．Complete the tables if it is helpful to do so．
1．A $12-0 z$ bag of pretzels costs 96 cents．The unit price is $\qquad$ per ounce．

| Dollars |  |  |  | 0.96 |
| :--- | :---: | :---: | :---: | :---: |
| Ounces | 1 | 3 | 9 | 12 |

2．A package of 3 rolls of paper towels costs $\$ 2.07$ ．The unit price is $\qquad$ per roll．

| Dollars |  |  | 2.07 |
| :--- | :---: | :---: | :---: |
| Rolls | 1 | 2 | 3 |

3．A 4－liter bottle of water costs $\$ 1.40$ ．The unit price is $\qquad$ per liter．

| Dollars |  |  |  | 1.40 |
| :--- | :---: | :---: | :---: | :---: |
| Liters | 1 | 2 | 3 | 4 |

4．Choose 4 items from newspaper ads．In the table below，record the name， price，and quantity of each item．Leave the Unit Price column blank．

| Item | Quantity | Price | Unit Price |
| :---: | :---: | :---: | :---: |
| Golden Sun <br> Raisins | 24 ounces | $\$ 2.99$ |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Practice

Name the factor pairs for each number．
5． 12
6． 50

