## 5-6 Additional Practice

In 1-4, find each unit price.

1. 8 pencils for $\$ 2.24$
2. 5 used books for $\$ 9.45$
3. $\frac{1}{2}$ gallon of orange juice for $\$ 3.65$
4. 6 goldfish for $\$ 7.38$

In 5-8, determine which is the better value.
5. 1 pound of apples for $\$ 2.15$ or 3 pounds of apples for $\$ 5.76$
6. 8 bungee cords for $\$ 10.00$ or 20 bungee cords for $\$ 22.00$
7. 32 fluid ounces of juice for $\$ 7.04$ or 20 fluid ounces of juice for $\$ 4.80$
8. 5 ounces of insect repellant for $\$ 6.95$ or

14 ounces of insect repellant for $\$ 19.60$

In 9-11, compare the rates to find which is greater.
9. 510 visitors in 30 hours or 960 visitors in 60 hours
10. 660 miles on 20 gallons or 850 miles on 25 gallons
11. 1,080 labels on 90 sheets or 2,250 labels on 150 sheets

In 12-14, compare the rates to find which is the better value.
12. $\$ 285$ for $150 \mathrm{ft}^{2}$ of carpet or $\$ 252$ for $120 \mathrm{ft}^{2}$ of carpet
13. $\$ 74$ for 4 theater tickets or $\$ 91$ for 5 theater tickets
14. $\$ 960$ for 30 textbooks or $\$ 1,625$ for 50 textbooks
15. Reasoning Which box of cereal is a better value? Explain. © MP. 2

16. Construct Arguments Ruth is buying potatoes. Which is a better value: a 4 -pound bag for $\$ 2.40$ or a 10 -pound bag for $\$ 5.20$ ? Explain when a wiser purchase may NOT be the better value. © MP. 3
17. Be Precise On Monday, it snowed 30 inches in 16 hours. On Thursday, it snowed 21 inches in 6 hours. On which day did it snow at a greater rate each hour? How much more per hour? © мр. 6
18. Higher Order Thinking The Fleet Feet training log is shown at the right. Deana ran 462 miles. Her weekly mileage rate was greater than Pavel's rate but less than Alberto's rate. Complete the training log. How many weeks could it have taken her to run 462 miles?

Fleet Feet Training Log

| Runner | Miles | Weeks | Rate per Week |
| :--- | :---: | :---: | :---: |
| Pavel | 672 | 21 |  |
| Deana | 462 | $?$ |  |
| Alberto | 420 | 12 |  |

## Assessment Practice

19. An office supply store sells packs of pens. Find the unit price for each pack and complete the table to identify the best value.
$\square$

| Packs of Pens | Unit Price |
| :--- | :--- |
| 5 pens for $\$ 4.85$ |  |
| 12 pens for $\$ 11.40$ |  |
| 25 pens for $\$ 24.50$ |  |
| 60 pens for $\$ 57.60$ |  |

