| MAth on the Fly!  |  |          |   |
|---|--|----------|---|
| NA  | AME:   | DATE:    |   |
| Percent Change  |  |          |   |
| For each problem below, determine if there was a percent increase or decrease.<br>Then find the percent change. |  |          |   |
| 1.  | Original Price: \$24 Coat<br>Sales Price: \$12 Coat        | 2.       | Before: 32 Cups of Water<br>After: 8 Cups of Water Left         |
| 3.  | Day 1: Man Swam 20 Laps<br>Day 2: Man Swam 35 Laps         | 4.       | Morning: 15 Pets in a Store<br>Evening: 24 Pets in a Store      |
| 5.  | Yesterday: Person Spent \$60<br>Today: Person Spent \$93   | 6.       | Before Dessert: 75 Cookies<br>After Dessert: 48 Cookies Left    |
| 7.  | Morning: 36 Ducks in Lake<br>Afternoon: 45 Ducks in Lake   | 8.       | Before: 14 Cars in Parking Lot<br>After: 21 Cars in Parking Lot |
| 9.  | First Day: Drove 9 Miles<br>Second Day: Drove 18 Miles     | 10.      | Before: Kid Weighed 50 Pounds<br>After: Kid Weighs 40 Pounds    |
| 11.   | Before: Wallet had \$20<br>Now: Wallet has \$14            | 12.      | Old Car: Costs \$5,000<br>New Car: Costs \$7,250                |
| 13.   | Morning: 60 Degrees Outside<br>Evening: 72 Degrees Outside | 14.      | Yesterday: Worked 10 Hours<br>Today: Worked 6 Hours             |
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## SOLUTIONS

