## Silly Sally Error Analysis



Sally is a silly little girl that makes silly mistakes! Analyze her work in Column #1, and <u>circle her mistake</u>. In Column #2, explain what she did wrong. In Column #3, show how Silly Sally should work out the problem. Show ALL work!

| problem. onew received.  |                                   |  |
|--|-----------------------------------|--|
| Silly Sally's Work<br>(Circle her mistake):  | What did Silly Sally do<br>wrong? | Show Silly Sally how it's done!<br>(Show ALL steps!) |
| $30 \div (6-1) \cdot 2$<br>$30 \div 5 \cdot 2$<br>$30 \div 10$<br>3  |                                   | (4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.              |
| $   \begin{array}{r}     4^2 - 8 + 2 \\     8 - 8 + 2 \\     0 + 2 \\     2   \end{array} $  |                                   |  |
| $12 - 2^{3} \div 4 \cdot 3$ $12 - 8 \div 4 \cdot 3$ $12 - 2 \cdot 3$ $10 \cdot 3$ $30$   |                                   |  |
| 20 + (10 - 6) ÷ 4 • 6<br>20 + 4 ÷ 4 • 6<br>24 ÷ 4 • 6<br>6 • 6<br>36   |                                   |  |
| $50 \div (2 + 3)^{2} - 1$ $50 \div (5)^{2} - 1$ $10^{2} - 1$ $100 - 1$ $99$  |                                   |  |
| $70 - 20 \div [(\frac{1}{2})^{2} + 9 \frac{3}{4}]$ $70 - 20 \div (\frac{1}{4} + 9 \frac{3}{4})$ $70 - 20 \div 10$ $50 \div 10$ $5$ |                                   |  |

Choose 1 Extension Problem, and complete it on a separate sheet.

**Extension A**: Create your own problem that has at least 3 different operations and has a solution of 10.

**Extension B**: The Green family is going to the circus. They have two adults and 3 kids. Adult tickets cost \$15 apiece, and kids' tickets cost \$12 apiece. Write an expression that represents the amount of money the Green family will have to pay for tickets, and solve the problem. Show ALL steps!