

HOW FAR can YOU stretch it?



Here's a class challenge!

Each of you are given an imaginary \$100. Using today's newspaper and flyers, how many things can you buy for \$100? The person who buys the most things for \$100 wins.

One rule - you can't buy multiples of one thing (ex: ten cans of soup, four of the same pen).

If a product is advertised as a set (ex: two pens for 99¢), you must find out how much one would cost.

