7. Ticket #7 8. Suppose you have \$10.00 to 9. More combinations...... spend. What are some possible x + 3(E + L) orders that you can make? Get as close to \$10.00 as you can without going over. No tax is needed! What did the customer order? *Be sure to write the expression! Special 3 Regular Eggs 3 Large Sodas How much is that order? \$4.25+3(2.00+1.25) How did you add that in your head? \$4.25+6+3.75 4+6-+3+1 10. The kitchen has a problem! 11. Ticket #11 12. Ticket #12 Some of the orders got grease on them and now the cook can't read What's missing here? What's missing? them! Figure out the messed up orders. Explain how you know. Explain how you know. Is there more than one option here?

What would those options be?

Explain in your own words a method or way to solve problems like the "messed up ticket" problems.