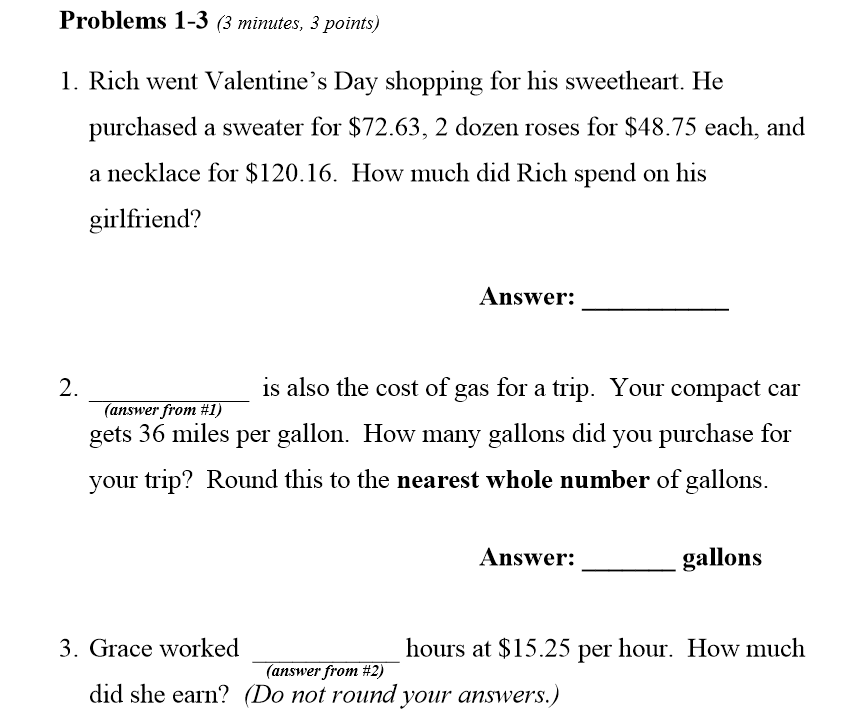
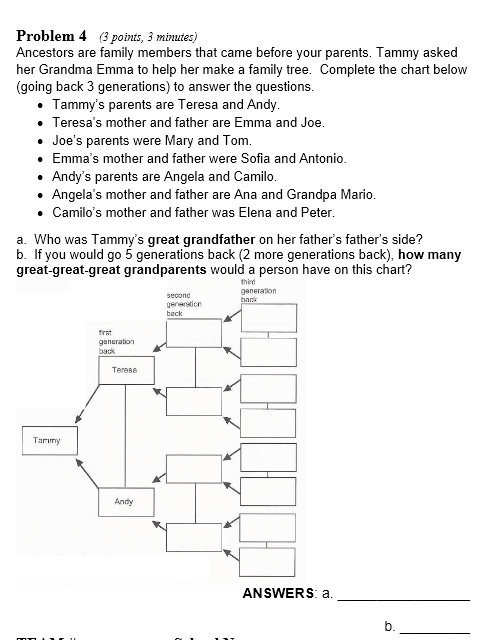
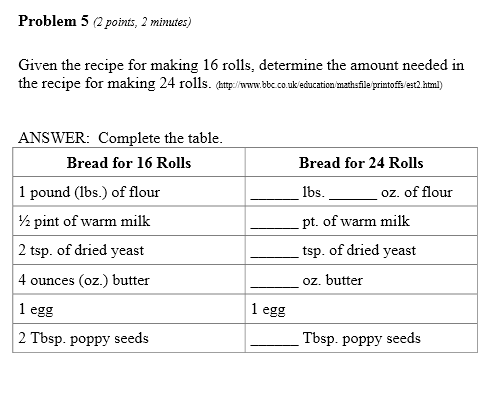
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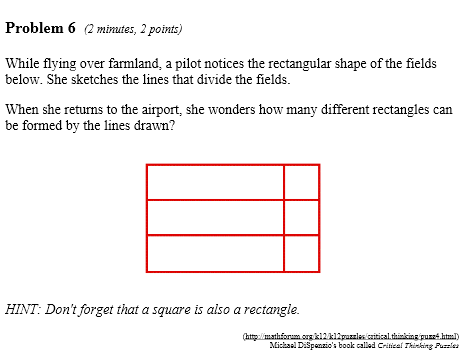
Edited by Elizabeth Appelbaum, Ph.D.

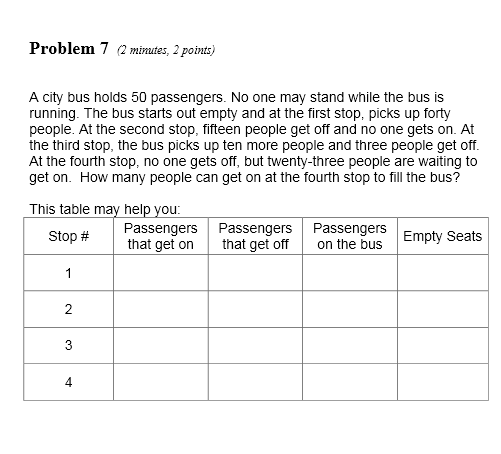
Note: In Problem 1, assume roses are $48.75 per dozen. The answer for #1 is the **distance** driven in #2, not the cost of gas.

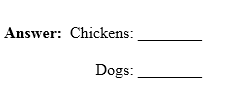
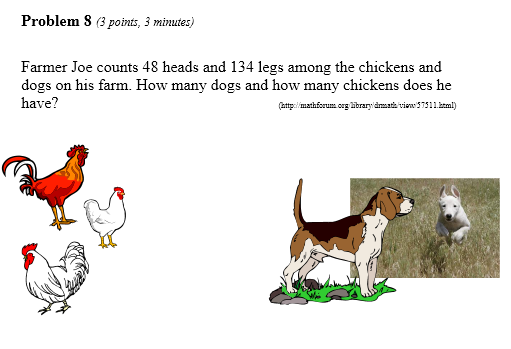


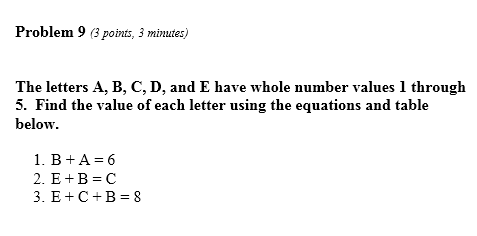


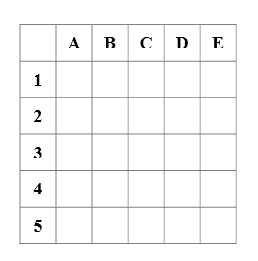


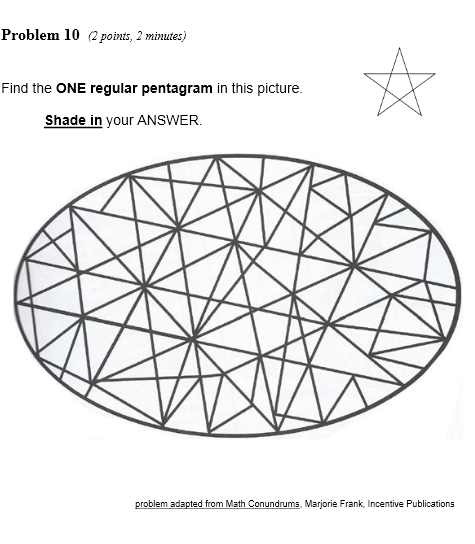


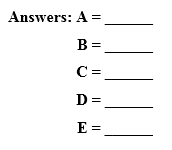
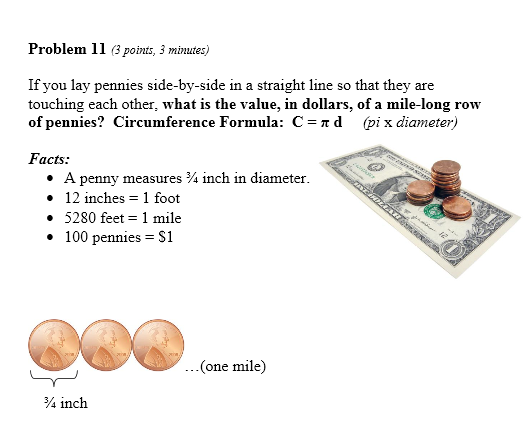


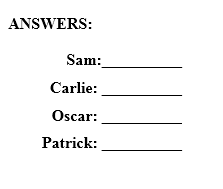
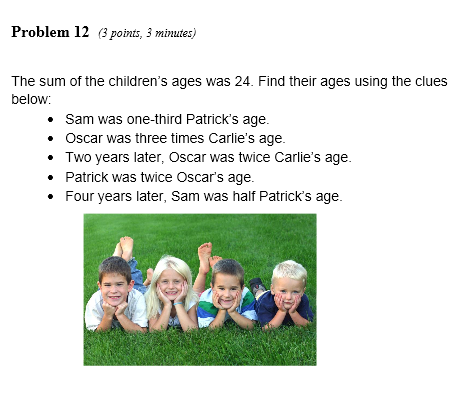


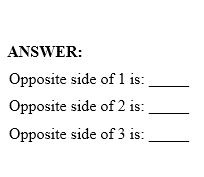
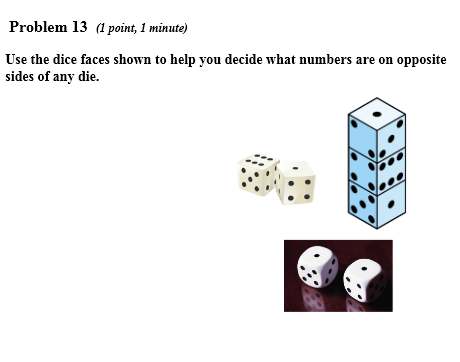


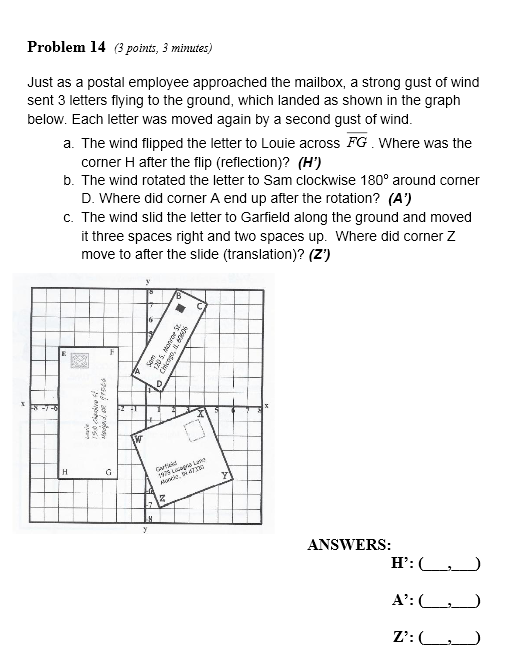




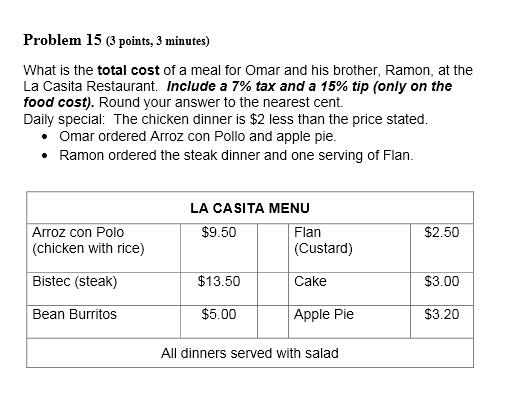


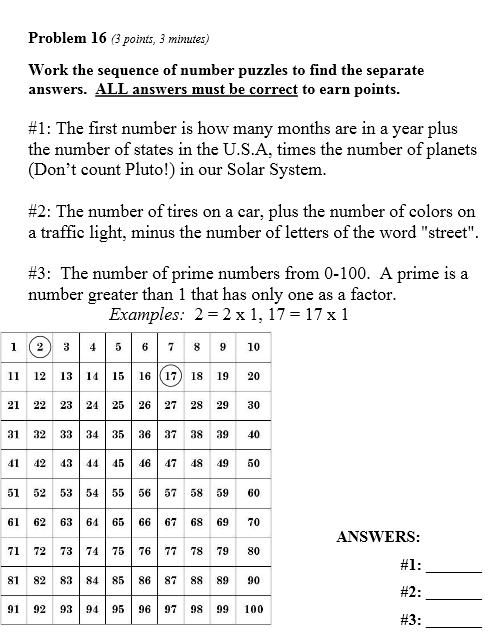






Note: for Problem 15, the chicken dinner refers to Arroz con Polo.



Note: #1 in Problem 16 should read: The first number is how many months are in a year plus the number of states in the U.S.A., times the number of planets in our Solar System (don't count Pluto).