1. Write 2 true and 2 false equations for a true-false equations problem set (use addition and subtraction of numbers up to 20)

2. Write a variety (at least 4) of missing number equations (with missing numbers in a variety of places. Use addition and subtraction of numbers up to 20. I am looking for specific places where you might put a missing number).

3. Rewrite each of these not-equations into a larger number of things that are actually each equations (with the each chunk in an equation being worth the same amount)

a. 

b. 