Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Brandon bought 149 frog stickers. They come in sheets of 100, strips of 10, and singles. Show three different combinations of sheets, strips, and singles that he could buy to have 149. Write an equation for each combination.

|  |
| --- |
| **1st combination** |

|  |
| --- |
| **2nd combination** |
| **3rd combination** |

1. How many stickers are represented by this sketch?