1. Angela has some sheets of stickers. She wants to know how many heart stickers are on one sheet without counting each sticker. Angela knows that counting by ones will take a long time and can get confusing. She also knows that if she breaks the sheet into groups she can find out how many stickers there are in a more efficient way.

How can Angela group the stickers efficiently to find the total number of hearts on her sheet?

Find the number of heart stickers on the sheet by circling the most efficient groupings. Make sure you show and label all of your work.

2. Angela also has a sheet of smiley face stickers. Help Angela find how many smiley stickers she has. Circle groups in an efficient way that will give you the correct number of stickers easily without counting each sticker. Describe what you did on the back of this sheet.

3. How many stickers did Angela have altogether? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4. Which groupings were easier to find the total? Why do you think so?