1. a. Draw squares and triangles where there are 3/5 as many squares as triangles	b. Draw another set of squares and triangles where there are 3/5 as many squares as triangles (with a different number of shapes than in a)
2. a. Draw squares and triangles where 3/5 of the shapes are squares	b. Draw squares and triangles where 3/5 of the shapes are squares (with a different number of shapes than in a)

- a. Write a ratio sentence comparing the number of small dogs to the number of large dogs.
- b. Write a ratio sentence comparing the number of large dogs to the number of small dogs.
- c. Write a multiplicative comparison sentence comparing the number of small dogs to the number of large dogs.
- d. Write a multiplicative comparison sentence comparing the number of large dogs to the number of small dogs.
- e. Write a part-whole fraction sentence for the number of dogs that are small.
- f. Write a part-whole fraction sentence for the number of dogs that are large.
- g. Write a sentence for the percent of the dogs that are small.
- h. Write a sentence for the percent of dogs that are large.