Use drawings to answer the following questions. If the drawings get too large then use reasoning to discuss how you would get the solution. But **don’t skip the drawings** - this is a very important step. Put your drawings on the provided paper and be sure to number and label your problems and write your answer in a complete sentence. Also describe the similarities and differences of each problem in the given set.

1. Carla has 9 cans of paint. It takes $\frac{1}{2}$ can of paint to paint a chair. How many chairs can she paint with her 9 cans of paint?
2. It takes $\frac{1}{4}$ yard of fabric to make a pillow. How many pillows could I make with 3 yards of fabric?
3. Each student needs $\frac{3}{4}$ stick of clay to do an art project. If 14 students wanted to do this art project, how many sticks of clay would they need?
4. Bernice uses $\frac{2}{3}$ yard of ribbon for each bow she makes. How much ribbon would she use if she made 7 bows?