FRACTIONS PROBLEMS

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 a SEPARATE paper and be sure to number and label your problems.

1. 4 children want to share 13 brownies so that each child gets the same amount. How much can each child get?
2. The teacher gave 4 sandwiches to 3 students to share. If the students shared the sandwiches equally, how many sandwiches would each student get?
3. 12 children in art class have to share 8 packages of clay so that everyone gets the same amount. How much clay can each child have?

1. 2 people want to share 1$\frac{3}{4}$ submarine sandwiches so that each one gets the same amount. How much should each person get?
2. 3 children want to equally share 6$\frac{1}{2} $peanut butter sandwiches with no left overs. How much can each child have?
3. 1$\frac{3}{4}$ pizza was left over from last night. Tim and his 3 brothers, each want to get the same amount. How much should each person get?