Charlie, Dan, and Ellie each made a paper chain. Charlie’s was $9 \frac{1}{2}$ feet long, Dan’s was $6 \frac{1}{3}$ feet long, and Ellie’s was $8 \frac{1}{3}$ feet long. When put together, how long were the three chains?

Sandy wants to split one-half of a pan of brownies between herself and three friends. How much of the pan of brownies will each person get?

Jill is training for a marathon and runs $\frac{4}{5}$ mile a week. How far will she run in six weeks?

Frank put $\frac{1}{8}$ lb of rock into 8 flower pots. He put the same amount in each flower pot. How many pounds of rock did he put in each flower pot?

Susan cut 48 feet of lace into $\frac{1}{4}$ ft pieces to make some pillows. After cutting the lace, how many of these pieces did she have?

Julie walks 0.75 miles from her house to school each day, Monday through Friday. She walks an addition $1 \frac{1}{2}$ mile on Tuesday to piano lessons. How many miles does Julie walk during one school week? Draw a picture that demonstrates where she walks.

Chloe is $2 \frac{1}{2}$ years older than George. Ali is 5.5 years younger than George. Chloe is 12. How old is Ali?

Martha bought 8 cups of almonds. She used 1.5 cups to make some candy and $\frac{3}{8}$ cups to make some almond butter. She needs 4 cups of almonds to make almond milk. Will she have enough left to make her almond milk?