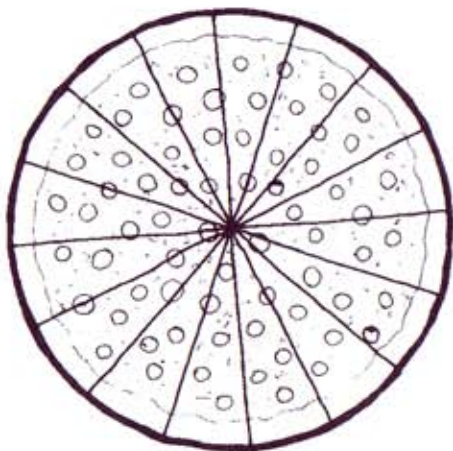


Divide Dining

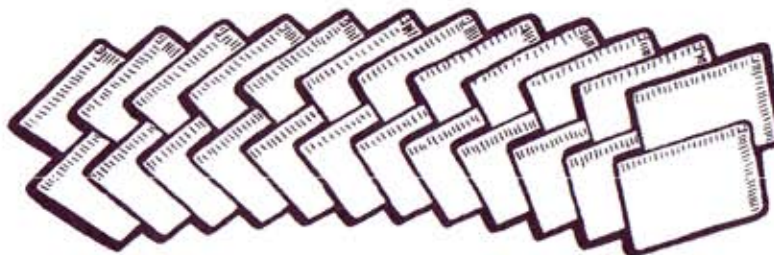
Alan Bradley had a birthday dinner with his mother, T.J. Rockinstein, and J.J. They divided every part of the meal equally between the four of them. How much of the following items did each one receive?



$$\underline{\quad} \div \underline{\quad} = \underline{\quad}$$



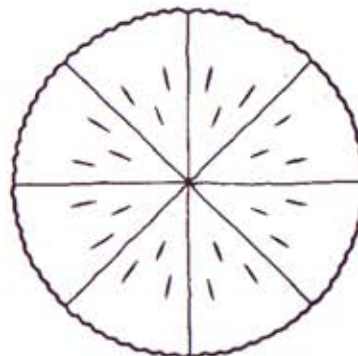
$$\underline{\quad} \div \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \div \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \div \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} \div \underline{\quad} = \underline{\quad}$$

Everyone had $\underline{\quad}$ pieces of pizza, $\underline{\quad}$ chips
 $\underline{\quad}$ napkins, $\underline{\quad}$ cans of soda, and $\underline{\quad}$ pieces of pie.