What Would You Do?

Musad's new friends all pitch in and share their pizza equally, regardless of how much each can pay. Draw a circle graph that represents the amount of pizza each student gets.

Another group of students in the pizza parlor have a different method. Each person gets an amount of pizza in proportion to how much they contribute. Draw a circle graph that represents the amount of pizza each student gets in this scenario. The pizza costs \$20.00. Jane contributes \$5.00, Henry contributes \$3.00, Mike contributes \$8.00, and Tyrone contributes \$4.00.

Which method would you consider to be better for everyone? Why?