• The bakery at the Food Friendly Supermarket sells brownies at 3 for 75 cents. Create a table that shows the cost for 2, 4, 5, 8, 10, 12, 15, and 18 brownies. Write the ordered pairs and plot them on the same graph as the Sweet On You Bakery. Note that it might be a good idea to plot these points with a different color pen or pencil.

• Ask your child to describe the two graphs. Does one look steeper than the other? Do they intersect or cross at any point? If you want to buy dessert for 12 friends, what would you buy and why? Which graph represents the better buy?