Name: Date:

Dividing Decimals-4th Grade Math

1.	Wyatt had \$66.15. He wants to divide	de this a	mount	evenly	between	himself
an	d four of his friends. How much show	ıld each	person	get?		

- 2. Mrs. Phillips bought 1.2 pounds of ground beef from Kroger. She paid a total of \$6.75 for the ground beef. What was the price per pound?
- 3. It took Mr. Phillips 2 hours to run the 18.2 miles. What was his average speed?
- 4. Kevin and his four best friends went to a Jacksonville Panthers game. The cab ride from the hotel, to the stadium costs \$4.19 per person. In addition, the cab ride will cost \$1.23 per 0.5 mile. The total distance from the hotel to the stadium is four miles. How much would each person pay if they split the cost evenly?
- 5. The Henry family drove 276.5 miles on the family vacation. They used 10.9 gallons of gas. How many miles per gallon of gas did they get on the trip?
- 6. The fifth graders took a trip to the Atlanta Zoo. Sixty kids went on the field trip. Adult tickets cost \$4.30. We had to pay a \$5.00 parking fee. Our total bill for entering the park was \$586.00. How much was the entrance fee for each child?

