Name

Date

## Number Sentences

- 1. Complete the table for the cost of goldfish.
- 2. Using fractions, write three other ratios that are equal to  $\frac{\$3.00}{2 \text{ fish}}$ .
- 3. How much will 3 dozen goldfish cost? Show or tell how you know.

Cost of Goldfish		
<i>N</i> Number of Goldfish	C Cost	
2	\$3.00	
4		
	\$7.50	

## **Q** Cats to Dogs

On Oak Street there are 10 cats and 20 dogs. Michael said that there is 1 cat for every 2 dogs. Yolanda said that half of the animals on Oak Street are dogs.

- A. How many animals (cats and dogs) are on Oak Street?
- B. Is Michael correct? Show how you know.
- C. Is Yolanda correct? Show how you know.

## **₩ N X**

NX