- 1. You and your brother are saving-up money to buy a puppy. You have saved **8** *times* as much as your brother. If your brother has saved \$6, how much have you saved?
- 2. You want a bicycle to ride to school. A *new* bike costs **\$120**. This is **5** <u>times</u> as much as it costs to buy a *used* bike. How much does a *used* bike cost?
- **3.** Circle the primes: 11 12 14 19 23 25
- **4.** You walked your new puppy for 15 minutes a day for 2 weeks. Your sister walked him for 20 minutes a day for 10 days. Which of you spent more time walking the puppy? How much more?

5. List all factor pairs of 32.

6. List all factor pairs of 31.