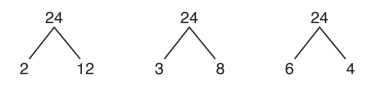


Date \_

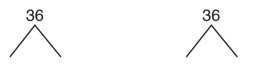
## **Factor Trees**

**1. A.** Complete each of these factor trees for 24.



**B.** Factor 24 into primes.

- **C.** Write 24 as a product of its prime factors using exponents.
- 2. A. Make two different factor trees for 36.



**B.** Factor 36 into primes.

**C.** Write 36 as a product of its prime factors using exponents.

Copyright © Kendall Hunt Publishing Company