F

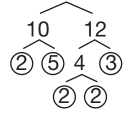
Factor Trees

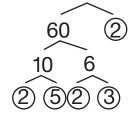


Make two different factor trees to find the prime factorization of the following numbers. Write each number as a product of primes using exponents. The first one is an example.

Example:







$$120 = \overset{3}{2} \times 3 \times 5$$

A.

72

72

B.

90

90

C.

140

140