

Prime Factors (F)

Use a tree diagram to find the prime factors of each number.

219

170

142

138

85

188

87

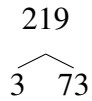
134

116

Prime Factors (F) Answers

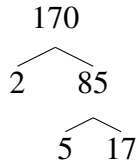
Use a tree diagram to find the prime factors of each number.

219



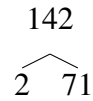
$$219 = 3 \times 73$$

170



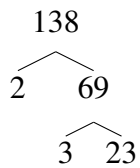
$$170 = 2 \times 5 \times 17$$

142



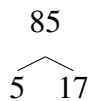
$$142 = 2 \times 71$$

138



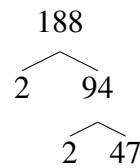
$$138 = 2 \times 3 \times 23$$

85



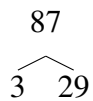
$$85 = 5 \times 17$$

188



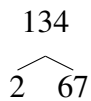
$$188 = 2^2 \times 47$$

87



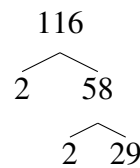
$$87 = 3 \times 29$$

134



$$134 = 2 \times 67$$

116



$$116 = 2^2 \times 29$$