

Prime Factors (B)

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

177

133

161

84

136

132

58

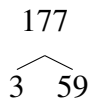
166

128

Prime Factors (B) Answers

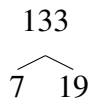
Use a tree diagram to find the prime factors of each number.

177



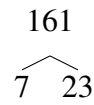
$$177 = 3 \times 59$$

133



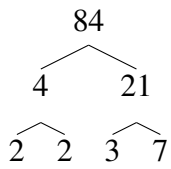
$$133 = 7 \times 19$$

161



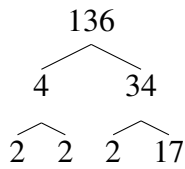
$$161 = 7 \times 23$$

84



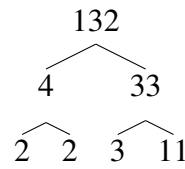
$$84 = 2^2 \times 3 \times 7$$

136



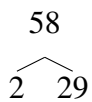
$$136 = 2^3 \times 17$$

132



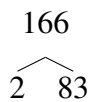
$$132 = 2^2 \times 3 \times 11$$

58



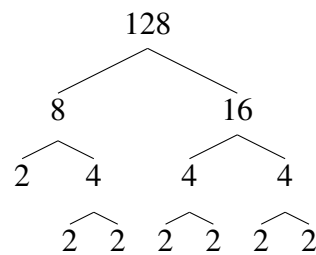
$$58 = 2 \times 29$$

166



$$166 = 2 \times 83$$

128



$$128 = 2^7$$