

## Prime Factors (G)

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

141

192

159

64

51

104

172

161

123

## Prime Factors (G) Answers

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

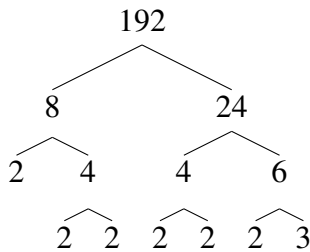
141

141

3 47

$$141 = 3 \times 47$$

192



$$192 = 2^6 \times 3$$

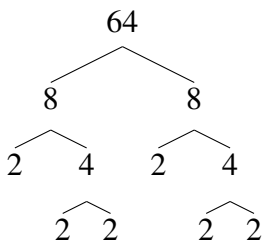
159

159

3 53

$$159 = 3 \times 53$$

64



$$64 = 2^6$$

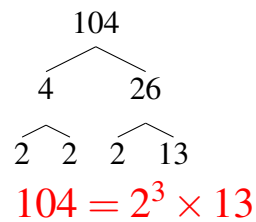
51

51

3 17

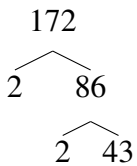
$$51 = 3 \times 17$$

104



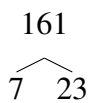
$$104 = 2^3 \times 13$$

172



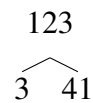
$$172 = 2^2 \times 43$$

161



$$161 = 7 \times 23$$

123



$$123 = 3 \times 41$$