

## Facteurs Premiers (D)

Utilisez un diagramme à branches pour trouver les facteurs premiers des nombres suivants.

57

164

120

82

207

138

150

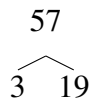
142

205

## Facteurs Premiers (D) Solutions

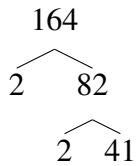
Utilisez un diagramme à branches pour trouver les facteurs premiers des nombres suivants.

57



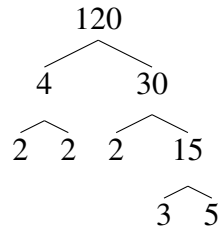
$$57 = 3 \times 19$$

164



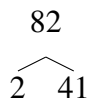
$$164 = 2^2 \times 41$$

120



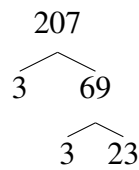
$$120 = 2^3 \times 3 \times 5$$

82



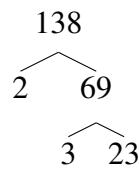
$$82 = 2 \times 41$$

207



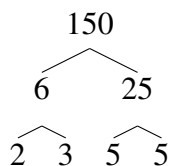
$$207 = 3^2 \times 23$$

138



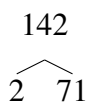
$$138 = 2 \times 3 \times 23$$

150



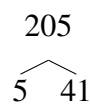
$$150 = 2 \times 3 \times 5^2$$

142



$$142 = 2 \times 71$$

205



$$205 = 5 \times 41$$