

## Facteurs Premiers (B)

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

70

18

46

78

39

50

12

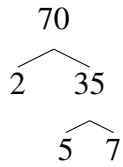
88

24

## Facteurs Premiers (B) Solutions

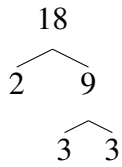
Utilisez un diagramme à branches pour trouver les facteurs premiers des nombres suivants.

70



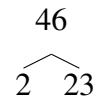
$$70 = 2 \times 5 \times 7$$

18



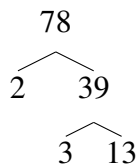
$$18 = 2 \times 3^2$$

46



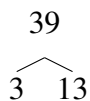
$$46 = 2 \times 23$$

78



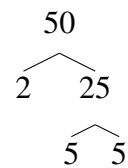
$$78 = 2 \times 3 \times 13$$

39



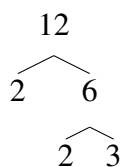
$$39 = 3 \times 13$$

50



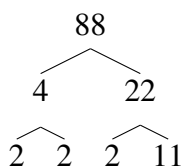
$$50 = 2 \times 5^2$$

12



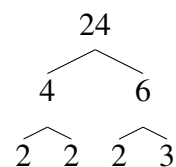
$$12 = 2^2 \times 3$$

88



$$88 = 2^3 \times 11$$

24



$$24 = 2^3 \times 3$$