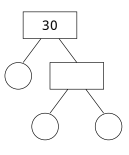
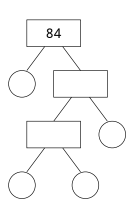


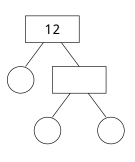
Find the Prime Factors of the Numbers



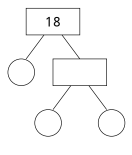
Name ______ Date _____

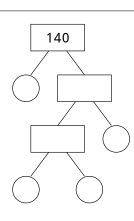


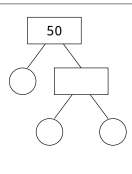




Factors
__×__×__ = 30





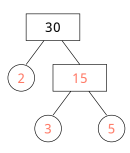


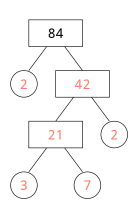
Factors
___×___ = 18

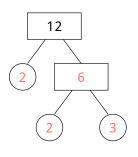


Find the Prime Factors of the Numbers - Answer Key









Factors

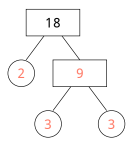
 $2 \times 3 \times 5 = 30$

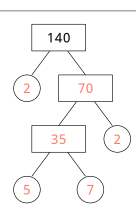
Factors

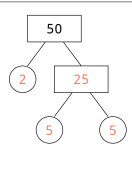
2×2×3×7= 84

Factors

 $2 \times 2 \times 3 = 12$







Factors

 $2 \times 3 \times 3 = 18$

Factors

 $2 \times 2 \times 5 \times 7 = 140$

Factors

 $2 \times 5 \times 5 = 50$