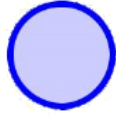


Prime Factor Trees (A)



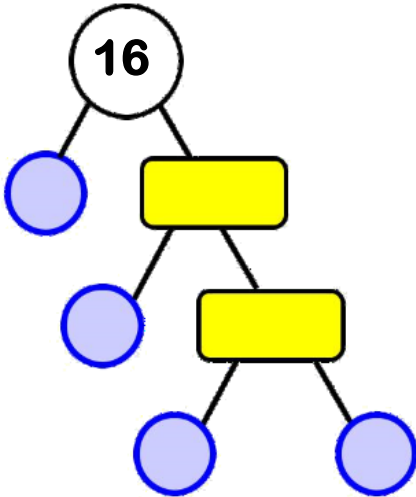
Key



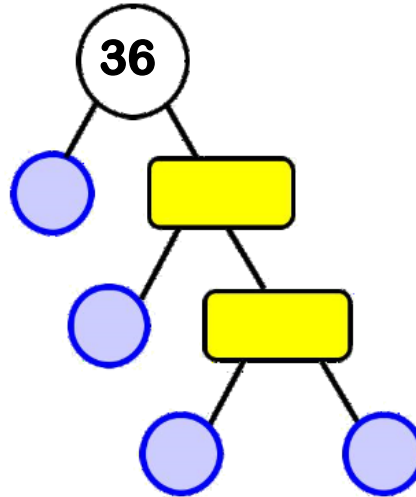
Prime
Factors



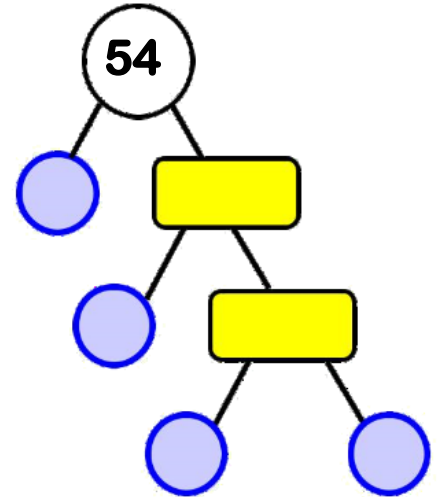
Not Prime
Factors



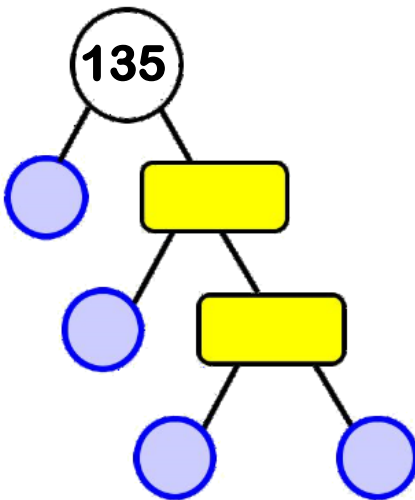
$16 =$



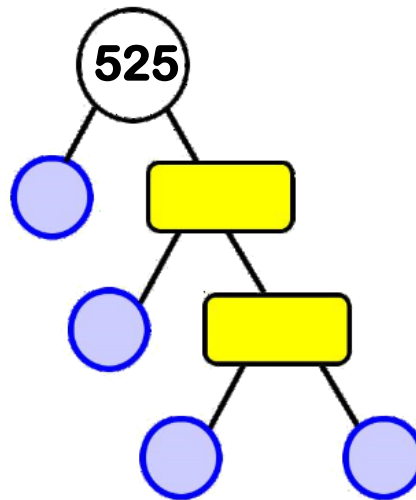
$36 =$



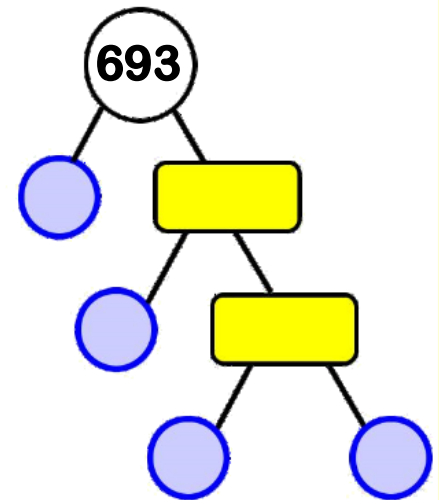
$54 =$



$135 =$



$525 =$



$693 =$

How confidently can you find
the prime factorisation of
numbers using factor trees?



Not confident



Fairly confident



Very confident

Your Score
