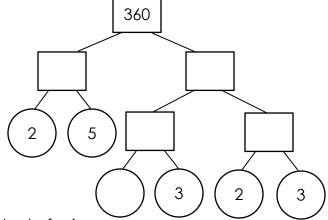
## **Prime Factor Tree**

Name:\_

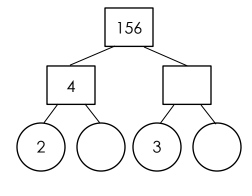
Date:

Fill the numbers in the factor trees then write the prime factors.

1)

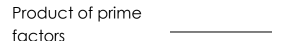


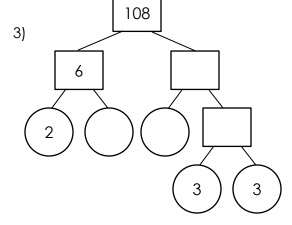
2)



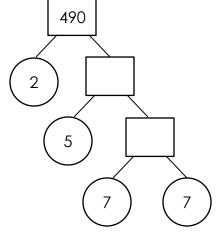
Product of prime

factors





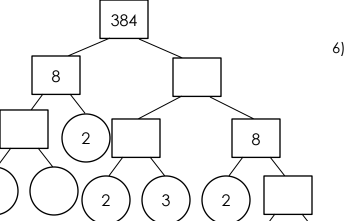
4)



Product of prime

factors

5)



Product of prime factors

> 264 132 33

Product of prime

factors

Product of prime factors

## **Prime Factor Tree**

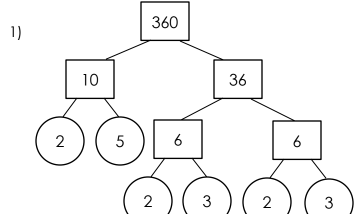
2)

4)

Name:

Date:\_\_\_\_\_

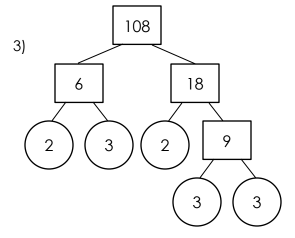
Fill the numbers in the factor trees then write the prime factors.

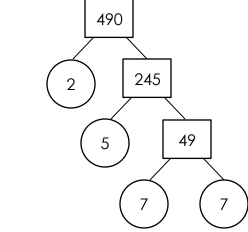


4 39

Product of prime =  $5 \times 3 \times 3 \times 2 \times 2 \times 2$  factors

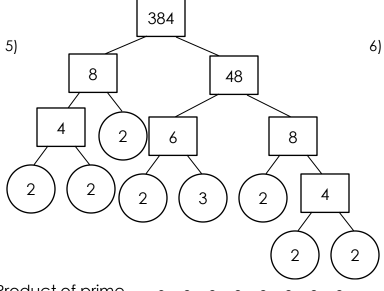
Product of prime =  $13 \times 3 \times 2 \times 2$  factors

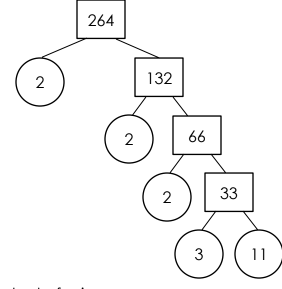




Product of prime =  $3 \times 3 \times 3 \times 2 \times 2$  factors

Product of prime =  $7 \times 7 \times 5 \times 2$  factors





Product of prime =  $11 \times 3 \times 2 \times 2 \times 2$  factors