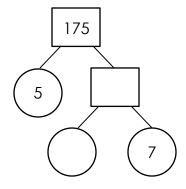
## **Prime Factor Tree**

Name:

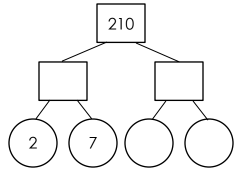
Date:\_\_\_\_\_

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

1)

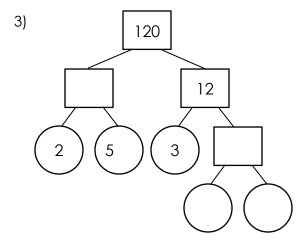


2)

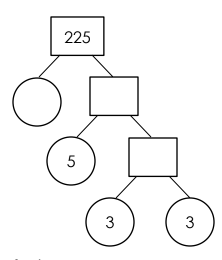


Product of prime factors

Product of prime factors



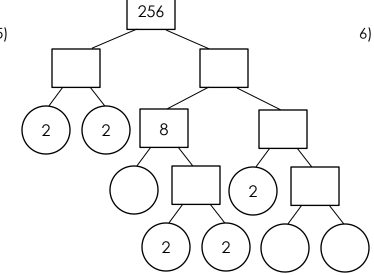
4)



Product of prime factors

Product of prime factors

5)



540

Product of prime

factors

Product of prime factors

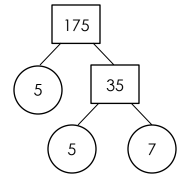
## **Prime Factor Tree**

Name:

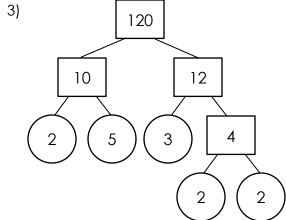
Date:

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

1)

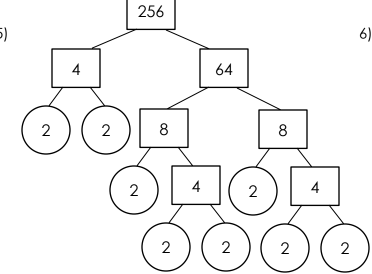


Product of prime =  $7 \times 5 \times 5$ factors



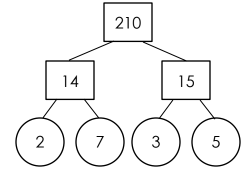
Product of prime  $= 5 \times 3 \times 2 \times 2 \times 2$ factors

5)



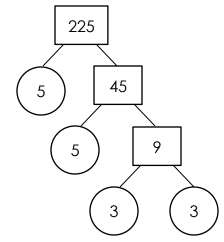
Product of prime factors

2)



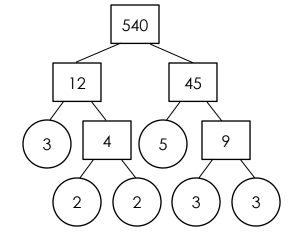
Product of prime =  $7 \times 5 \times 3 \times 2$ factors

4)



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

6)



Product of prime factors

 $= 5 \times 3 \times 3 \times 3 \times 2 \times 2$