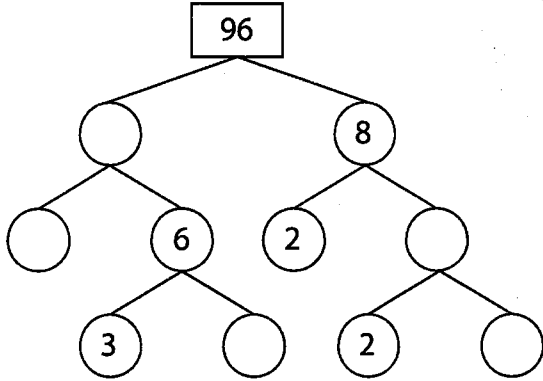


Name: _____

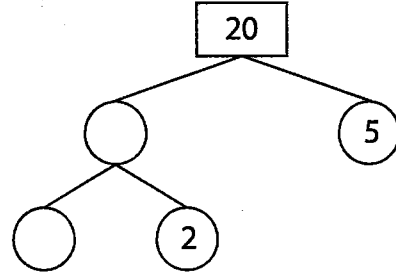
Prime Factor Tree

Complete the prime factor tree for each number.

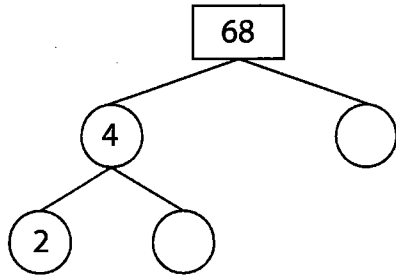
1)



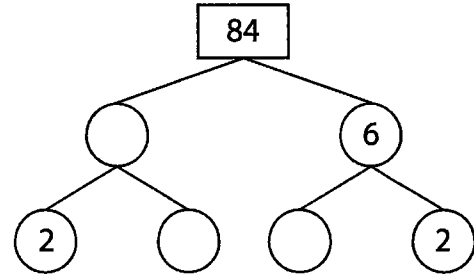
2)



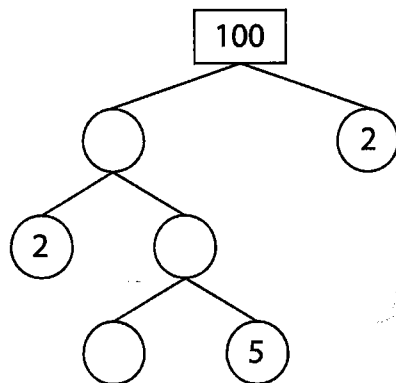
3)



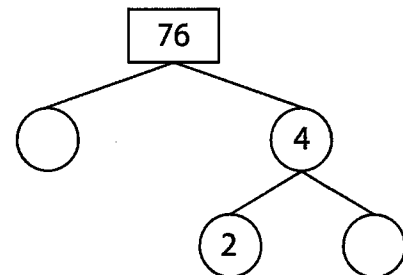
4)



5)



6)



Name : _____

Prime Factor Tree

Draw a prime factor tree for each number.

1) 98

2) 70

3) 84

4) 50

5) 44

6) 54

Name : _____

Prime Factorization

Write each number in prime factor form.

1) 72

2) 36

3) 48

4) 81

5) 15

6) 39

7) 96

8) 64

9) 32

10) 18

11) 62

12) 55

Name: _____

Prime Factorization

Write each number in prime factor form.

1) 760

2) 999

3) 524

4) 150

5) 189

6) 464

7) 60

8) 536

9) 333

10) 48

11) 92

12) 710
