

Name: \_\_\_\_\_

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

Grade: \_\_\_\_\_

Math

Criterion Test

Score: \_\_\_/10= \_\_\_%

# Prime and Composite

Write the factors for each number. Then decide if it is prime or composite.

Number



Factors

Prime or composite?

1) 8

\_\_\_\_\_

\_\_\_\_\_

2) 25

\_\_\_\_\_

\_\_\_\_\_

3) 21

\_\_\_\_\_

\_\_\_\_\_

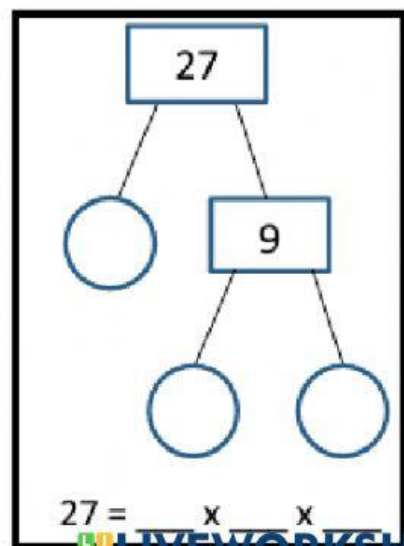
4) 30

\_\_\_\_\_

\_\_\_\_\_



Fill in the missing numbers in this prime factors tree with prime factors in the circles. The complete the prime factorization product underneath.



27 =

x

x

LIVEWORKSHEETS