## **Prime or Composite Numbers**

Name:

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

Write the factors for each number and write if the number is prime or composite.

Factors are =

Is 29 a prime = \_\_\_\_\_\_ or composite?

2

32

Factors are = \_\_\_\_\_

Is 32 a prime = \_\_\_\_\_ or composite?

3 40

Factors are =

Is 40 a prime = \_\_\_\_\_ or composite? 4

82

Factors are =

Is 82 a prime = \_\_\_\_ or composite?

 $\frac{5}{2}$ 

Factors are =

Is 3 a prime = \_\_\_\_\_\_or composite?

6) 98

Factors are =

Is 98 a prime = \_\_\_\_\_\_ or composite?

 $\frac{1}{2}$  55

Factors are =

Is 55 a prime = \_\_\_\_\_ or composite?

13

Factors are =

Is 13 a prime = \_\_\_\_\_ or composite?

y 78

Factors are =

Is 78 a prime = \_\_\_\_\_ or composite?

10 63

Factors are =

Is 63 a prime = \_\_\_\_\_ or composite?

## **Prime or Composite Numbers**

Name:

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

Write the factors for each number and write if the number is prime or composite.

 $\frac{1}{29}$ 

Factors are = 1, 29

Is 29 a prime = Prime or composite?

2

 $\frac{2}{32}$ 

Factors are = 1, 2, 4, 8, 16, 32

Is 32 a prime = Composite or composite?

 $\stackrel{3}{\cancel{\downarrow}}_{40}$ 

Factors are = 1, 2, 4, 5, 8, 10, 20, 40

Is 40 a prime = Composite or composite?

4

82

Factors are = 1, 2, 41, 82

Is 82 a prime = Composite or composite?

 $\frac{5}{3}$ 

Factors are = 1,3

Is 3 a prime = Prime or composite?

 $\binom{6}{98}$ 

Factors are = 1, 2, 7, 14, 49,98

Is 98 a prime = Composite or composite?

 $\frac{7}{25}$ 

Factors are = 1, 5, 11, 55

Is 55 a prime = Composite or composite?

 $\binom{8}{}$ 

13

Factors are = 1, 13

Is 13 a prime = Prime or composite?

78

Factors are = 1, 2, 3, 6, 13, 26, 39, 78

Is 78 a prime = Composite or composite?

10 63

Factors are = 1, 3, 7, 9, 21, 63

Is 63 a prime = Composite or composite?