

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

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

## Exponents

Identify Exponent and Base.

1.  $3^2$

Base =   3  

Exponent =   2  

2.  $5^2$

Base =         

Exponent =         

3.  $7^2$

Base =         

Exponent =         

4.  $1^2$

Base =         

Exponent =         

5.  $2^4$

Base =         

Exponent =         

6.  $4^2$

Base =         

Exponent =         

7.  $3^4$

Base =         

Exponent =         

8.  $6^3$

Base =         

Exponent =         

9.  $1^7$

Base =         

Exponent =         

10.  $4^5$

Base =         

Exponent =         

11.  $6^2$

Base =         

Exponent =         

12.  $3^6$

Base =         

Exponent =         

13.  $2^6$

Base =         

Exponent =         

14.  $8^2$

Base =         

Exponent =         

15.  $4^3$

Base =         

Exponent =         

16.  $3^6$

Base =         

Exponent =         

17.  $5^4$

Base =         

Exponent =         

18.  $5^1$

Base =         

Exponent =

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

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

## Exponents

Identify Exponent and Base.

1.  $3^2$

Base =   3  

Exponent =   2  

2.  $5^2$

Base =   5  

Exponent =   2  

3.  $7^2$

Base =   7  

Exponent =   2  

4.  $1^2$

Base =   1  

Exponent =   2  

5.  $2^4$

Base =   2  

Exponent =   4  

6.  $4^2$

Base =   4  

Exponent =   2  

7.  $3^4$

Base =   3  

Exponent =   4  

8.  $6^3$

Base =   6  

Exponent =   3  

9.  $1^7$

Base =   1  

Exponent =   7  

10.  $4^5$

Base =   4  

Exponent =   5  

11.  $6^2$

Base =   6  

Exponent =   2  

12.  $3^6$

Base =   3  

Exponent =   6  

13.  $2^6$

Base =   2  

Exponent =   6  

14.  $8^2$

Base =   8  

Exponent =   2  

15.  $4^3$

Base =   4  

Exponent =   3  

16.  $3^6$

Base =   3  

Exponent =   6  

17.  $5^4$

Base =   5  

Exponent =   4  

18.  $5^1$

Base =   5  

Exponent =   1