

Name: _____

Date: _____

Comparing Exponents

Compare the values using the symbols $>$, $<$ or $=$.

1)

4^3

7^2

2)

6^2

5^3

3)

7^3

8^2

4)

9^3

2^5

5)

3^4

6^3

6)

8^3

4^2

7)

1^8

2^3

8)

4^0

2^2

9)

5^3

9^2

10)

3^3

6^1

Name: _____

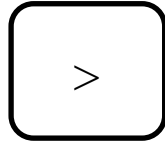
Date: _____

Comparing Exponents

Compare the values using the symbols $>$, $<$ or $=$.

1)

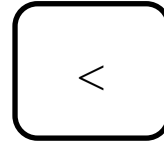
4^3



7^2

2)

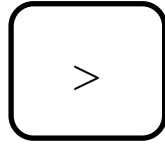
6^2



5^3

3)

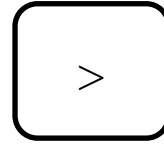
7^3



8^2

4)

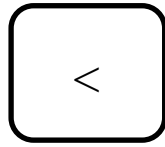
9^3



2^5

5)

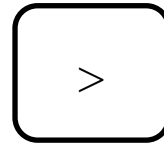
3^4



6^3

6)

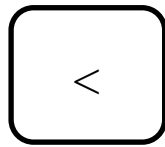
8^3



4^2

7)

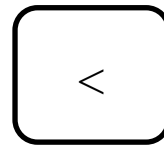
1^8



2^3

8)

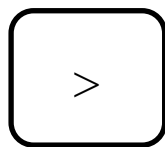
4^0



2^2

9)

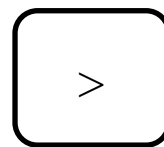
5^3



9^2

10)

3^3



6^1