NAME_____ <u>Multiplying and Dividing Powers</u>

Compute what happens when we multiply the following...

Problem	Factor Out	Standard Notation	Write Answer as a Power
$10^4 \bullet 10^3$			
$10^{1} \bullet 10^{2}$			
$10^2 \bullet 10^5$			
$10^4 \bullet 10^2$			
$10^{25} \bullet 10^{100}$			

1. What patterns or short cuts do you notice about this process?

2. What would $10^{m} \bullet 10^{n}$ equal?

This property works for powers of any number, not just powers of ten.

General Rule:

Compute what happens when we divide the following...

Problem	Write with a Horizontal Fraction	Factor Out	Reduced	Standard Notation	Write Answer as a Power
$10^4 \div 10^2$					
$10^3 \div 10^2$					
$10^5 \div 10^3$					
$10^2 \div 10^1$					
$10^{32} \div 10^{20}$					

1. What patterns or short cuts do you notice about this process?

2. What would $10^{m} \div 10^{n}$ equal?

This property works for powers of any number, not just powers of ten.

General Rule: