This one is for the students learning exponents  
I will show you in a way so it just makes sense  
When it comes up on a test, yo don't be afraid  
Listen to my rhymes, and you'll be saved  
The rules, they cool, don't be a fool    
Ya just gotta listen to your teachers in school  
It's time, now, to have some fun  
If you raisin to a zero, then the  answer is one  
Raisin to a one, one, the problem is a done done  
When you use a two, two, I'll tell you what to do, do  
You multiply the number by itself ya know  
You just squared a number if you feel my flow  
You say excuse me what if it's a three or four?  
I mean five, six, seven or maybe something more  
You just, take the base then look up high  
The number is the times you need to multiply  
Yes I did, yes I did, somebody please tell him who the heck I is  
I am Miss Kearnes, I hit the math up, back my work up, and chuck the deuce up  
  
(Chorus)  
Hey we got that base multiplying away    
Showin how to write it, another way    
You can use ex pon, pon pon pon pon, pon pon pon pon, ents    
(You put them on the base)  
Use ex pon, pon pon pon pon, pon pon pon pon, ents    
(You put them on the base)  
You can use ex pon, pon pon pon pon, pon pon pon pon, ents  (We using exponents)  
Use ex pon, pon pon pon pon, pon pon pon pon, ents  (We using exponents)  
  
(Verse 2)  
This one is for the boys tryin to multiply  
Got the same base, maybe different up high  
Write the bases out, then count them all  
Your new exponent is the total  
This one is for the girls trying to work a divide  
You got factors down low and some up high    
You just gotta break up each group, and put em in a loop     
Then simplify to ones, ones  
Excuse me, we got one more rule  
If there's a power of a power, don't look like a fool  
I mean, sigh, just give it a try  
You take your exponents and multiply  
Yes I did, yes I did, somebody please tell him who the heck I is  
I am Miss Kearnes, I hit the math up, back my work up, and chuck the deuce up  
  
(Chorus)  
(Bridge)  
There's a negative exponent in your way  
No, no, no, no, no, no it can't stay   
Flip it over the bar, yeah that's the way  
Hey we got that base multiplying away     
We're showin how to write it, another way  
Oh it be like ex pon, pon pon pon pon, pon pon pon pon, ents   
You can use that ex pon, pon pon pon pon, pon pon pon pon, ents   
  
(Chorus)