

# Exponents

Exponents, Exponents,

Where are you?

(hands over eyes)

Exponents, Exponents,

What do you do?

(shrug shoulders)

What is an exponent?

(spin hands, point right hand up)

What is an exponent?

(spin hands, point left hand up)

It's the number on the top,

(point up)

That says how many times,

(hold up fingers for exponents)

You multiply the ...

(cross arms with fingers still up)

base-base

$(n^2)$

(drop each finger, as you say "base")

base-base-base

$(n^3)$

base-base-base-base

$(n^4)$