



## **MUSIC FROM "THE SHOW GOES ON" BY LUPE FIASCO**

Alright, already, the list goes on All night 'til the morning, it's oh so long Anybody ever wonder, just what were the prime numbers From one down to one hundred, the list goes on

Alright, already, the list goes on All night 'til the morning, it's oh so long Anybody ever wonder, just what were the prime numbers From one down to one hundred, the list goes on

Have you ever had the feeling that, you were bad at math? Never on the right path? It was hard to get an A. We know one plus one is two, and two nickels make a dime But, what about those numbers that we come to know as primes

Find prime numbers using math. They've two factors that is it. Number one and itself, other numbers, composite See, that's how that you can find it, that's how the Greeks designed it But one and zero are neither prime nor composite

If you wanna know, how to find a composite. Take two or more primes, and multiply the product It's not hard to do with the numbers you might find Between one and one hundred, there are twenty-five primes

Alright, already, the list goes on All night 'til the morning, it's oh so long Anybody ever wonder, just what were the prime numbers From one down to one hundred, the list goes on





## **MUSIC FROM "THE SHOW GOES ON" BY LUPE FIASCO**

Alright, already, the list goes on All night 'til the morning, it's oh so long Anybody ever wonder, just what were the prime numbers From one down to one hundred, the list goes on

"2" is the start of the list of the primes
"3" is next causes it's second in line
"5" is third cause it's oh so blessed
"7" follows this and we'll list the rest

(one beat per number) 11, 13, 17, 19, 23, 29, 31, whew Tell all kids they can memorize this Learn all of these numbers and not one missed.

(two beats per number) Yeah Yeah, thirty-seven, forty-one, forty-three forty-seven, fifty-three, fifty-nine, sixty-one sixty-seven, seventy-one, seventy-three, seventy-nine eighty-three, eighty-nine, ninety-seven, That's fine

Africa to New York, London then we detour. Paris down to Sydney, Japan to Yosemite. Everyone can learn this. Tell them "WIPE IT DOWN" list And now we're down, yep, that was fun. Now celebrate and pop your fist

Alright, already, the list goes on All night 'til the morning, it's oh so long Anybody ever wonder, just what were the prime numbers

> ట్ల స్త్రీ స్త్ర ట్ర్ ట్ర్ ట్ర్ ట్ర్ ట్ర్ ట్ర్ ట్ర్ 7.7 గ.7 గ.51 గ.51 గ.5 గ.5 గ.5 గ.5 గ.5 గ.5 గ.5 గ.5





## **MUSIC FROM "THE SHOW GOES ON" BY LUPE FIASCO**

Alright, already, the list goes on All night 'til the morning, it's oh so long Anybody ever wonder, just what were the prime numbers From one down to one hundred, the list goes on

So no matter what you've been through, no matter your into No matter what they say, don't limit what you can do Algebra or fractions, word problem multipliers never give up math, just raise your hands higher

raise 'em til your arm's tired, let 'em know you're here that your studying and striving, going to persevere yeah, no one here is leaving, nobody's going home we will memorize these numbers cause the list just goes on

Alright, already, the list goes on All night 'til the morning, it's oh so long Anybody ever wonder, just what were the prime numbers From one down to one hundred, the list goes on

Alright, already, the list goes on All night 'til the morning, it's oh so long Anybody ever wonder, just what were the prime numbers From one down to one hundred, the list goes on

> 474 674 674 675 447 646 674 675