

The background features a grey grid with various numbers scattered throughout. Large white and black circles are connected by thin lines, creating a network-like pattern. The overall theme is mathematical and educational.

# Math is Fun!

Available on  
[drjean.org](http://drjean.org)

From the CD  
*Totally Math*  
By Dr. Jean



**Chorus:**

**Math, math is so much fun,  
So much fun for everyone!**

**Math! Yea, math!**

**Numbers, symbols, shapes and signs**

**We use math all the time!**

**Yea, math!**

**Numbers, numbers, I see numbers  
everywhere I look—  
Price tags, speed limits, calendars,  
and books.  
How much money have you saved,  
how many kids at school?  
Now add them all together...  
And you'll get numbers, numbers—  
math is so cool!**


$$2+2=4$$

The background features a pattern of overlapping circles in various shades of gray and white. Some circles are solid, while others are semi-transparent. Faint numbers like '81906464', '4932590890', and '4214' are scattered across the background.

**Chorus:**

**Math, math is so much fun,  
So much fun for everyone!**

**Math! Yea, math!**

**Numbers, symbols, shapes and signs**

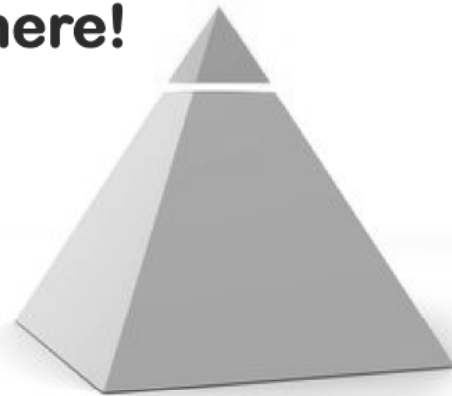
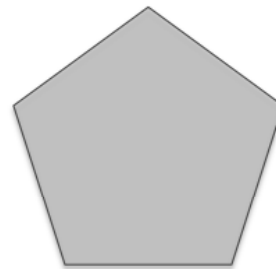
**We use math all the time!**

**Yea, math!**

**Shapes, shapes I see shapes everywhere  
I look.**

**A rectangle's a window, a door or a book.  
Do you see a triangle, a circle, or a square?  
An oval or a pentagon?  
So many shapes, shapes—**

**math is everywhere!**



The background features a pattern of overlapping circles in various shades of gray and white. Some circles are solid, while others are semi-transparent. Faint numbers like '81906464', '4932590890', and '4214' are scattered across the background.

**Chorus:**

**Math, math is so much fun,  
So much fun for everyone!**

**Math! Yea, math!**

**Numbers, symbols, shapes and signs**

**We use math all the time!**

**Yea, math!**

**How long does a school day last, how many  
in a pair?**



**How many miles you traveled to get from  
here to there;**

**What day is your birthday on, how old are all  
your friends?**

**Now add them all together...**

**And you'll get math, math! It never ends!**

**Shapes, shapes I see shapes everywhere  
I look.**

**A rectangle's a window, a door or a book.**

**Do you see a triangle, a circle, or a square?**

**An oval or a pentagon?**

**So many shapes, shapes—  
math is everywhere!**





**Numbers, numbers, I see numbers  
everywhere I look—**

**Price tags, speed limits, calendars,  
and books.**

**How much money have you saved,  
how many kids at school?**

**Now add them all together...**

**And you'll get numbers, numbers—  
math is so cool!**



**Yea!**