# Our Musical, Mathematical Brains <br> Ideas to turn STEM to STEAM 

## What you heard... <br> Seasons of Love (the musical Rent) <br> Upside Down, Inside Out (Dianna Ross) <br> I Walk the Line (Johnny Cash) <br> It's Hip to be Square (Huey Lewis) <br> Jeopardy Theme Song <br> More (Nat King Cole) <br> Matchmaker (Fiddler on the Roof)

Anything by W. A. Mozart

Baby, Baby (Justin Bieber)

The 12 Days of Christmas (John Denver and the Muppets)

If I had \$1,000,000 (Barenaked Ladies)

When I'm 64 (Beatles)

## Why you heard it...

Place value, dimensional analysis
Transformations, inverse functions
Graphing Linear Equations
Area, completing the square, squaring binomials

Factoring (finding the multiplication question that produced a given product)

Inequalities
Functions match a member of the domain with exactly on member of the range

Integers, integer exponents
The "Mozart Effect" on concentration and brain development

Proportion (how many times would he sing the word "baby" in an hour?

How many gifts in total? Can you write this using summation notation? What if the song extended to more days?

What would you buy? How high a stack would it make? If you spent $\$ 100$ each day, how long before you were broke?

What year will it be when you turn 64 ? How many years from now is that? What other ages are perfect squares?

The headwind/tailwind/with/against the current Alg II word problems!

Heard it through the Grapevine (Marvin Gaye)

Defying Gravity (Wicked)

Carwash (Rose Royce)

Midnight Train to Georgia
(Gladys Knight and the Pips)
813-mile Car Trip (They Might be Giants)

SHOUT! (The Isley Brothers)

Exponential function: If you heard a rumor and told two friends a minute later, and they each told two friends a minute after that, etc, how many friends would know in 10 minutes? When would the whole town know? When would a million people know?

Quadratic word problems (Algebra I and II) involving objects that are launched and then fall to the ground-"when does it hit the ground?"

If it takes 15 minutes to wash one car, how many could you wash in an 8 -hour shift? If Boo-boo can wash a car alone in 20 minutes and Yogi can wash a car alone in 15 minutes, how long will it take together?

If a train leaves Los Angeles at midnight... all variations of distance problems!

Distance problems plus many others about pit stops, expenses, mileage, etc.

Graphing your height as you crouch lower and lower during "a little bit softer now..."

## FiveThirtyEight (@FiveThirtyEight)

5/29/15, 9:41 AM
Headed to a wedding this weekend? Here's how to dance to that DJ favorite "Shout": 53 eig.ht/1z86xX5 pic.twitter.com/Vzo23z2Uzj

Quadratic Formula song

One is the Loneliest Number (Three Dog Night)

Stayin' Alive (Beegees, Saturday Night Fever)

The Circle of Life (Elton John, The Lion King)

This formula can easily be sung to the tune of Jingle Bells, Row Row Row Your Boat, Pop Goes the Weasel, and The Macarena

One is not prime, not composite. How lonely!

John Travolta makes the shape of a cubic function as he dances!

To sing as you make that "circle of logs"!

The Pi Song (Pi Diddy)

The Twilight Zone Theme song

You Don't Mess around with Jim (Jim Croce)

Imagine (John Lennon)

Assigns each digit a note, plays the music of pi. Several youtube videos do the same. Celebrate Pi Day!

To remind students that strange and terrible things can happen when you divide both sides of an inequality by a negative number (must flip the inequality symbol!), or when you multiply or divide both sides of an equation by a variable (CHECK for extraneous roots), or when you square both sides on an equation (CHECK for extraneous roots)!

You don't tug on Superman's cape, You don't spit into the wind You don't pull the mask off the old Lone Ranger, And you don't divide by zero... Or leave radicals in the denominator...

Al G Bra's version on Youtube sings about imaginary numbers, and uses the refrain: You may say I'm a Math Nerd, But I'm not the only one! I hope some day you'll join us And find out that math is fun!

## The Birthday Song (Debbie Char)

You must have common denominators, You must have common denominators, To ADD or SUBTRACT,
You must have common denominators!
You must line up the decimal points, You must line up the decimal points, To ADD or SUBTRACT,
You must line up the decimal points!
You must have like terms, You must have like terms, To ADD or SUBTRACT,
You must have like terms!
You must have like radicals, You must have like radicals, To ADD or SUBTRACT,
You must have like radicals!

## THE CONIC SECTION SONG

(to the tune of The Lion Sleeps Tonight)
Words by Debbie Char
For a function to be quadratic, a square is on the x , With an axis of symmetry and a point called the vertex.

## PARABOLA, PARABOLA, PARABOLA, PARABOLA...

There's just one with a minus sign, you should put that in your notes:
With two branches, two foci, and intersecting asymptotes!

## HYPERBOLA, HYPERBOLA, HYPERBOLA, HYPERBOLA, ...

If the $x$ and the $y$ are squared, equal coefficients, you
Find the diameter by taking the radius times two!

## CIRCLE, CIRCLE, CIRCLE, CIRCLE,...

Stretch a circle along an axis, and you will get this shape Round the foci our gravity keeps the planets from escape!

## ELLIPSE, ELLIPSE, ELLIPSE,...

Ellipse, circle, hyperbola, and parabola have shown Just what happens when you decide to cut up a double cone!

CONIC SECTIONS CONIC SECTIONS CONIC SECTIONS...

## The Fraction Song

(to the tune of On Top of Old Smokey)
Words by Debbie Char
On top of a fraction, Above the short line, In the numerator, All numbers are fine.

The denominator
Lives down below
Just check to be sure that It's NEVER ZERO!!!

## POINT-SLOPE FORM

(to the tune of the GhostBusters Theme song)
words by Debbie Char
When you've got a point
And you know the slope,
Whatcha gonna use?
POINT-SLOPE FORM!!!

When you've got TWO points,
You can find the slope, then
Whatcha gonna use?
POINT-SLOPE FORM!!!

Y minus $\mathrm{Y}_{1}$, which is the y -coordinate, Equals m , which is the slope, then in parentheses X minus $\mathrm{X}_{1}$, which is the x -coordinate, That's the Point-Slope form of the equation of a line!

## The Slope Song

(to the tune of Blue Danube Waltz)
words by Debbie Char
A changing rate, Rise over Run
Slope measures it great! Rise over Run
How steep are the stairs? Rise over Run
Show trending affairs, Rise over Run
The hill you just climbed, Rise over Run
Slope's easy to find, Rise over Run
The difference of Y's is the RISE
And the x's make the Run!

## Fraction Rap (by Gigi Shadid)

When you're adding up or taking away fractions, don't be a hater! Bottom numbers got to be the same-COMMON DENOMINATOR!

Multiply fractions, no big problem: top times top and bottom times bottom!
Dividing fractions, easy as pie: FLIP the second and MULTIPLY!

