

THE MATH MARCH

By Jason Marshall (2008)

I like math because it's cool
That is why I go to school

Count Off!
One, two
Count Off!
Three, four

One, two, three four
One, two, three, four

I study analytic geometry
It is like math poetry

To solve a problem in two variables
Need two equations to be accountable

Three types of triangle centres
Centroid & ortho are two members

The circumcentre is the third one
Solving for them is lots of fun

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Quadratic equations help to determine
Whether you have a maximum or minimum

How long would it take a ball
To hit the ground when dropped from a wall

That is the type of problem we solve
And we do it with great resolve

These problems often model gravity
Need to use your polynomial abilities

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Triangle similarity and congruence
Using them is of great importance

Trigonometry is all new
It's about time 'cause its overdue

Now you can find all angles and sides
If the triangle does provide

Trig ratios and cosine laws
Using them generates great awe

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