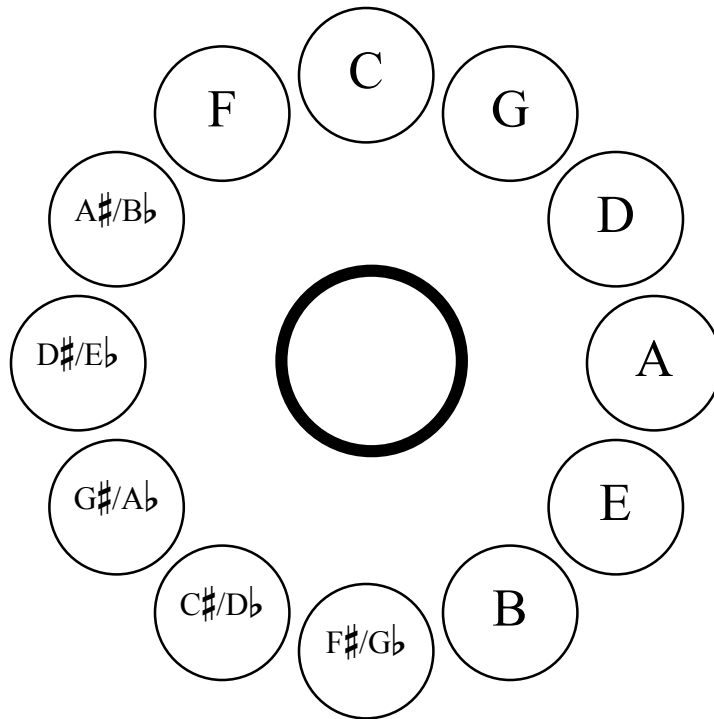


A sphere can be defined in terms of squares:

$$x^2 + y^2 + z^2 = 1.$$

*And if that's not music to your ears,
perhaps this set of variations on "Galaxy: Earth Sphere"
will tell you where to find the notes to unlock global harmony.
Solving it should be as easy as A-B-C*



Kendall Square

Music of the Spheres

E - del - weiss... Gee, Of - fi - cer Krup - ke...

Hap - py birth - day dear (name here)

It's the eye of the ti - ger, it's the thrill of the fight

In a hide-out pro-vi-ded by Na - than, Na - than, Na - than, Na - than De - troit

Oh, Su - san - nah!

Or the scene where the vil-lain is mean: That's en - ter - tain - ment!

Some en-chan-ted eve-ning... Three, six, nine, twelve, fif-teen, eigh-teen

We are the world...