Winning 75% of All Trades Using Music Octave Set to Murrey Math

By T.H. Murrey

The Murrey Math Marketing Company set out in 1994 and developed a trading system called The Murrey Math Trading System, which sets all markets to an octave of music (price and time). This past week we have just completed our software that sets all markets in a trading frame set to music: A) Price = Octave and B) Time = a 1/2 stanza: 32 trading days.

We studied all markets and found that they set a rhythm-pattern over time that winds like a snake making a pattern inside “what.”

Since Nashville is called “the Athens of the South” (for it has 15 colleges of higher learning, plus three institutions in which to matriculate an M.B.A.), which prompted the 100 Year Celebration of Nashville to build a replica of the Parthenon at Athens, Greece, which is harmonically set (built to the dimensions of a female body 64 inches tall back in 552 B.C.) and simultaneously called “Music City” (which more Nashvillians are more proud, since only 68% of our school children graduate from high school these days and everyone in town is a song writer), we set out to find the correlation between math and music (and then develop a trading system based on logic and common sense).

“Music City” has almost as many recording studios (digital now) as it does churches (Nashville has the highest ratio in the country) per capita.

Digital music converts perceived sounds into numbers and distributes them on a memory disk and allows the “board operator” to “mix,” “match,” insert or delete: 1) one note, 2) one phrase, 3) one stanza, or even raise or lower the speed or volume without having to back to the artists and ask them to do it over again.

Glenn Meadows (Masterphonics on 16th Ave. South) pioneered the way to bringing Nashville “up-to-date” by installing the 1st state of the art digital board in Nashville.

Glenn Meadows, along with every music person in Music City strives to present the most audible replication of sound through state of the art equipment that is “hooked on phonics.”

Everyone thinks “phonics” is new or “improved” but in Sumeria in 3,125 B.C. there were schools teaching children “it.”

All children learn faster when they learn to read “phonically.” All music is phonics. All phonics is music. All math is phonics. All music is math. (there I have said it).

Historical Note: Pythagorus (math teacher only to geniuses) [and he allowed in very few women] had his students go to sleep and wake up to music in 3/4 time (552 B.C.) (so much for new theories)!

We mailed out a copy of my last 10 page article (in Trader's World Magazine (5th straight article published by them): issue #25 winter 1998) to many professors at all of these institutions of higher learning: no response from a single “teacher.”

I was even “cutoff” the radio the other day for mentioning that Time was set to music: WLAC-Radio station talk show host Pat Riley cut me off saying that my views were “too far out for his listeners,” who were discussing what would happen to us at the end of the millennium! (Go figure).

My Reaction-to-Total - Rejection? Try the same thing from the flank! Historical Note: World’s
worst flank covered general in U.S. history: George Washington!
He had 9 war encounters and lost 5 because he had to flee for not protecting his flank!
Best Flank protection general was “Stone Wall” Jackson who covered every time for
Robert E. Lee (Civil War).
So we decided to go at the universities and “intelligencia” from the “flank.”
I wanted to find a group of individuals who were said to be “no good” at math (as reported
by the women’s groups for not being able to raise their hands in class and get the “reward” of
“correct interactive participation” rather than a good report card), so I set out to find (8) girls to
teach The Murrey Math Trading System by music.
I cogitated how I would accept these 8 individuals into my “sampling-core group.”
I devised the scientific method called: coincidental-random appearance sighting.
I have included 8 young women into my study from “random chance” as I go through
my daily activities.
We shall later be introduced to: MaHa, (28.12), The Twins (26.56), Ursla, (20.38), Beth,
(14.06), USA (Ooosa) (12.5), Vanessa (10.93) (9.38), Latangila, (7.18) and finally Lauran,(5.46)
years young pre-schooler.
All (8) of these young women never ever heard of Murrey Math and in just one hour they
were raised to Master Level Trader Status (one must be able to set The Murrey Math Trading
Frame TM 1998 and then predict at least 75% of all future trades with a profit).
I gave them no more knowledge or understanding of any traded markets than 5 instructions:
1) turn on the lap-top, 2) download the data from the software vendor: Primate Software
called Quote Monkey, 3) “click on” download, 4) access the directory with your name on it
(that I created for them), now, find a market in the directory that you want to predict in the
near future and “click on it.”
The charts you shall “see displayed” are set to music with just one click of the mouse. (can
you see in color was the only question I asked these young women) ? They said yes!
I asked them if they wanted to learn to trade the “markets” and they said, “is it difficult?”
And I replied that it was no harder than trying to decide whether or not to buy “green”
shoes or “sell” red shoes.
They all loved to shop, so they were willing.
The scientific reasoning behind how I chose each of these “willing subjects” was based on
“appearance only.” (physical beauty).
I figured that since they were all so cute that they had to be “dumb” so if my software worked
at all, it could help those “pretty air heads who talk like “valley-girls.”
1) Maha: 28.12 years old bar tender (5’4” tall 118.75 lbs (Hawaiian) {with the smile of an
angel and the cold steel eyes of a pirate} I was seated at the bar at the Princeton Grille in Green
Hills (my Ph.D. is from M.I.T.) just a home run from the back door or the parents of George
Sisler (the Nashville baseball player who Ted Williams had to beat his 42 consecutive hits in as
many games to finally go on and break the record before Pete Rose finally broke his) talking
music and Murrey Math with Ed King, who played guitar with Lynard Skinard’s band for 20 years
and who has his “Alabama song” in the movie Forest Gump.
When we had finished our conversation MaHa asked me to teach her Murrey Math. (I said
O.K., because I knew she was very intelligent, for she had just yelled back to her assistant 8
drinks in a row from 8 strangers who had just sat down at the bar).
I told her that I would come to the bar the next day and bring my computer and I would
Teach her in one hour (how to trade Murrey Math 75% accurate in price and time) or she could
go over to Dillard’s Department Store (next door started in Arkansas just like Walmart) and put
$100 worth of clothes on my tab: how could I lose!

She learned Murrey Math by the time I had finished off two Jack Daniels on the rocks!
I took back my credit card and she took her stock “tips” over to her boy friend’s house.
The Twins: (26.56 old) country music singers from Grinders Switch, Tennessee.

Last weekend I decided to go down town to “Lower Broad” to the basketball arena and see A.P.S.U. play Murray State U. play in the O.V.C. tourney. Murray State is 26 and 3 so they beat A.P.S.U. easily.

Murray State was so good that my team (I played there in 1960 through 1964 and helped take our team to the sweet 16 of the small college tourney) had to employ a zone defense. They used a 2-1-2 zone: Murrey Math.

Please look at all of my charts (done in my new software and it appears that all daily trading action is revolving around a 2-1-2 zone defense inside a half court of a basketball court.

I laughed to myself for I couldn’t even attend any sporting event without equating what I do to help others learn Murrey Math to “it.”

After the game, I came out on the “Lower Broad St.” exit and I started wandering down past all the restaurants and shops (about 37.5) between the basketball arena and the river.

I stopped in the shop of George Gruhn, Gruhn Guitar, where every word spoken is a derivative of Murrey Math: music, sound pitch, octaves, and money: (profits) I mean high prices in low places!

George Gruhn’s father was a pathologist in 1963 and he sent his brilliant son to: 1) U. of Chicago, 2) Duke U., and 3) U.T., and then he met Hank Williams Jr. and they decided to start a shop for great instruments.

25 years later George Gruhn is an American Icon for hearing quality music set to math and turning it into money: Murrey Math!

Personal Side Note: George and I talked for a few minutes and I admired his 25 years of hard work that has taken his music-love to 30 employees and a reputation of honesty and fairness to help others make better music (which leads to more money) Murrey Math.

Only 4 blocks away I passed the Nascar Restaurant, so I peeped in, then I went in, then I bought a ticket, and took the simulator ride (out of this world); then I peeped into the Planet Hollywood Restaurant; and then I went into ‘Tootsies’ Orchard Lounge, a world famous “honky-tonk” for music (its back doors open out to the back door of the Ryman Auditorium) {home of country music} so stars would leave the Ryman after playing four songs and go down into “Tootsies” and give a free concert till they closed the doors.

“The Twins” were playing on stage (I can’t tell you who they are because they don’t want anyone in Nashville to know them).

Their mother just happens to be in the Country Music hall of Fame! Go figure!

I asked them for their autograph after they finished their “set” and we engaged in light conversation for a few minutes.

Looking at these two beautiful women is like looking at a woman standing next to a mirror (and can they harmonize) Murrey Math.

The next week I mailed them some charts and they called me back and I met them down town and taught them Murrey Math. (It was easy for them because they are always together and two heads are better than one, so what one didn’t see the other did, so they picked it up real fast).

Ursula D. (20.38 years) 5’ 4” 118.75 lbs.: a beautiful college senior at Tennessee State University studying speech pathology.

Last Sunday I stopped by Uncle Bud’s Restaurant for lunch and Ursula waited on me.
As I was waiting for my lunch I was reviewing 4 charts of the high-tech market (set in color to Murrey Math) using our new software), and ursla asked me what those graphs were (and we started talking).

We finished our conversation by my giving her my E Mail address: then I taught her Murrey Math in one week from the Internet lessons I send out everyday all over the world.

USA (Oosssa) Nickname “gift” (12.5 years) Parents are from Thailand) daughter of Sam, (who works on my Mercedes), is the smartest 6th grade math student in the Nashville Public Schools this year.

I was driving down the interstate and I had to slow down fast and my front brakes made a weird noise. I immediately drove over to Sam’s shop and asked him to look at my brakes.

While Sam was fixing my brakes, I taught “gift” the 49 reversal price points that all stocks want to reverse off from zero to 100.

Her Uncle Guy works there and I gave him my E Mail address to follow Murrey Math on a daily basis: since he works on Mercedes all day, he can’t think about anything else, but this child was “bored” with grease and motor noise and fume smells and was excited to use her brains rather than her hands to entertain herself (adults always do things the hard way), we looked at my web pages and went through my free lesson on the Internet.

One hour later my brakes were fixed and Sam’s daughter was a Murrey Math Master Level Trader just as much as her father is equally a Master Level Mercedes Mechanic from 20 years of experience.

Later that day I went over and showed my new software to an old friend in the real-estate business and he wrote a check faster than I could install it in his computer.

After I left his office I decided to go across the street on 16th Ave. and have lunch at Sammy “B.’s” (next to Masterphonics).

I sat at the bar, back in the corner, down near the phones, so I would be out of the way: this restaurant has some “famous” music industry folks coming in for lunch each day: I looked across the room and saw Ralph Emory talking about his next TV. show special for T.N.N.

As I perused the work of my youngest Murrey Math student, I was careful to keep my charts out of the eyesight of most of the restaurant’s patrons. (some people think I am weird for wanting to help others make money: the selfish ones tell me to keep it a secret and let only them know how to do it.

A tall “music-type” comes over and takes the last seat at the end of the bar next to me. (everyone seems to know him). I keep putting the finishing touches on my charts, then as I turned a page to a color chart, the man next to me engages me in a query: What in the world is all that: it’s beautifully symmetrical, but I have no idea what I am looking at,” he said smiling, and pulling his shoulder-length hair back behind his ears and squinting over at me as we exchanged greetings from his question.

“This is a stock, Nations Bank, set to music,” I said smiling, hoping he wouldn’t think me any more weird than the rest of the folks in the room (who were all discussing words and sounds as music: not math as music (but I guess I’m the only one right now who does or can see that it is or does).

We introduced ourselves and he didn’t know how famous I am nor did I know how famous he is presently: he is Earl Bud Lee (“Buddy” to his friends and he said I could call him “Buddy” so I did), but this still didn’t tell me anymore than what I could see and hear from conversing with him during lunch.

We talked on the same level for 1.5625 hours and then we concluded that we had a good conversation and I left Sammy “B’s.”

Traders World
When I got back to my car, I looked in the back seat, and saw an 11x17 Intraday chart of the OEX 100 Cash Index set to Murrey Math (where this market this past Jan. 21st-22nd 1998 it reversed 9 times and closed the trading day EXACTLY on Murrey Math Lines I constructed way back in 1994) and so all of my students know that all markets are EXACT and you can trade Intraday and make money (contrary to the opinion of all of those who don’t trade using Murrey Math - but I shall “blast” out about intraday trading next time) presently I am proving that any “girl” with my new software and no experience can trade 75% accurate on any time span with just one hour of Murrey Math Training).

I grabbed one of my signed and numbered intraday charts that prove that anyone “lazy-enough” to go hunting for deer can trade intraday (any day of the week) and pulled it over the back seat and headed back inside to give one to “Buddy.” (my new friend in the music business).

When I came back inside “music people” were standing around him, one women was hugging him and another was waiting to hug him. I over heard one of the men say, “this is “Buddy” he is the man.”

I stepped back and listened a little longer and found out that he had co-written “Friends in Low Places.” This man gets a check in the mail every time someone turns on a radio anywhere in the world: we’re talking major big-time song writer and we had lunch together and I am coming back in here to give him my autograph (when I should be asking him for his) well sometimes you can’t tell which shoe should be on which foot, especially when one should go in your mouth).

I squeezed my way back into his circle of admirers and handed him my intraday chart and sheepishly told him to please keep it and we should talk again soon. (this innocent ignorance is equal to sitting down next to Michael Jordon and asking him why a grown man with a suit and tie on is wearing Nike tennis shoes at lunch). Oh well, he knew Murrey Math after 1.5625 hours of me talking nonstop or he was just calmly amused and “bored” waiting for the mail.

Next I went by Kinko’s to see if Raine (who writes religious music and has the face of an angel) had finished my color copies of my intraday 11x17 charts for my new book owners to display on their walls and to train themselves to believe that all things are possible with the Murrey Math Intra-Day Trading Frame (coming out soon): after we fine tune to the end of day software.

I spied a young afro-american child about 14.06 years old and so I went over and asked her mother what her name was and we exchanged names and hers is Vanessa: (this is one beautiful young girl) I found out a few moments later that she had won an opportunity to go to New York City (in the near future) and participate in a beauty/ modeling contest among others her age.

I gave her mother my number and told her that I would send her some math equations in a few days and I would expect her daughter to do quite well with it and quickly.

We talked about the weather and then I left and went immediately to the post office and mailed her mother my book and a pile of Murrey Math charts and “cheat sheets.”

As I was exiting the U.S. Post Office (across the street from Public Hillsboro High School, I ran into two groups of friends simultaneously Bob, Sue, and their children Jessi and Hugh O’Donnell, a graduate of Notre Dame.

It was hard to talk to both groups at once: Hugh was trying to talk and Jessi was throwing me a spiral pass with a football (this girl is a real “tom-boy” right now) her mother even confessed that she had “whipped” a boy at school for calling her a “tom-boy.”
Hugh (a prominent Realtor in Nashville) was telling me about a Hillsboro High graduate Wayne F. Murphy at 19 (as a marine reserve) who had just that day received the Bronze Star for valor in a war (Korean) from 1950 and who still lives in this neighborhood: and to think it only took the Marines almost 50 years to bestow it on him (better late than never).

Hugh wanted to talk about Murrey Math and Jessi wanted to go out for a pass: I flipped a coin and asked both groups to go down to the Village Inn and drink some beer and talk Murrey Math: so we did.

I had tried to explain it to Hugh for three years, but when he saw me let Jessi use the Lap-top computer and do all the work and guess correctly 75% of the time (after only three beers) that’s me drinking the beer, he finally admitted that it was just “numbers.”

After I went to the cleaners, I headed toward Radnor Lake, Tennessee. Every house bordering this American Revolutionary piece of property (640 acres) set to Murrey Math for we use 64 trading days, just ask Benjamin Reed from North Carolina given one square mile of land or 640 acres for being a private (and living to tell about it) for his payment toward ridding this country of the British king because of the “Tea Tax.”

As I approached the parking lot I saw Katherine get out of her Bronco with her two children, Lauren and Taylor. They live one hill over from the “nature park.” Every family living adjacent to this park is rich and powerful and smart. The lowest priced house starts at $187,500 and the largest house has 18,750 square feet.

Katherine and her ex-husband had trust funds given them and these children have them also: they can just go to school to eat their lunch if they prefer, but they enjoy being young and really don’t know any better right now so they are eager to learn all they can about everything.