## INTRODUCING

## MurreyMath <br> Trading System

## A Simpler Way to Trade

## Ten Trading Rules

for more successful trading in the future
T. Henning Murrey

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USA
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## MurreyMath ${ }^{\circledR}$



Trading Frame Software
T. Henning Murrey

Brentwood, Tennessee USA

Kristof Werling
Boeblingen
Germany

## MurreyMath ${ }^{\circledR}$

PRIVATE: You may verbally share these rules but shall not reproduce them or place them on the internet per your acceptance of these terms by joining our class and your receiving them from The Murrey Math Learning Center.

## MurreyMath

Trading Frame Software

## NFA Requlations require:

Disclosure of the fact that while these methods may have worked in the past, past results are not necessarily indicative of future results.

While there is a potential for profits there is also a risk of loss. A loss incurred in connection with trading futures contracts can be significant.

You should carefully consider whether such trading is suitable for you in light of your financial condition, since futures and options trading is inherently risky and should only be undertaken by individuals with adequate risk capital.

Learning by "paper-trading" is recommended for a students who switch from one trading discipline to another.

## Trading Frame Software

The Murrey Math Trading System, 1993-2000 has Trade Marked:
The Murrey Math Trading System
Murrey Math Lines
Murrey Math Trading Lines
Murrey Math Speed Lines
Murrey Math Momentum Lines
5 Circles of Conflict
Murrey Math Trading Frame Software
Murrey Math Trading Frame
Murrey Math Learning Center
Murrey Math Learning Academy
Murrey Math Time Lines
Murrey Math Square in Time
Murrey Math Harmonic Octave
Murrey Math
Murrey Math RPM's
Any Individual using these terms must use them as specifically intended by T. Henning Murrey when he constructed these exact trading frames set to: $100,1,000,10,000$, or 100,000 and should not be mentioned unless they are mentioned in context with The Murrey Math Harmonic Octave

## Trading Frame Software

The Murrey Math Trading System, copyright 1993 owns the Intellectual Rights $100 \%$. Any "individual" may reconstruct it as they see fit.

No Software company is allowed to insert this exact Trading Frame set inside: 100, 1,000, 10,000, or 100,000 without the written consent of T. Henning Murrey or his duly assigned heirs.

The Murrey Math Learning Academy CD may be used with any group as long as it is not altered from its latest approved version.

The Murrey Math Learning Academy welcomes the opportunity to assist any individual who wants to help others learn to trade more successfully by pointing out the advantages and simplicity of trading using The Murrey Math Trading System, 1993, T. Henning Murrey Henning, Tennessee


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MurreyMath
Trading Frame Software

## Table of Contents

Murrey Math Trading System 10 Rules
Major Indexes
Dow 30 Stocks Boeing
Commodity Charts
Dow 30 Stocks
Classic Market Charts
Dell Complete Trading Strategy
There is no Random Market
Murrey Math Mind Set
MMTF Software Installation
MM Square in Time


The Murrey Math Trading System invites you to convert your trading habit to a simpler way to trade

Our intent, Goal, Objective and mission is to offer you a
concise, exact constant set of rules that may be transferred to any market with the assistance of our Murrey Math Trading Software.

There are only ten simple rules that assist us and support what we see unfolding in front of us.


The Murrey Math Trading Frame Software automatically pre-sets Seven Rules for us as we pull up our chart.

We are left with three simple rules that control our Entry Price, Protective Stop and 50\% Exit Price with a profit.

The Murrey Math Way is to trade off simple rules.


There are no "Natural Golfers" and there are no
"Natural Traders" but there are "Natural
Gamblers" and "Quitters" and
"Procrastinators" and "Buy and Holders" and
"I'll wait one more day for a turn around"
traders who change their trading strategy every time their trade goes against them.

87.5\% of all golfers never take lessons and every golfer ends up shooting worse scores.
87.5\% of all Day Traders lose short-term and they will change strategies on a whim.

No extra amount of Education, Power, Money, experience in "watching" can replace 8th grade math set to logic and common sense.

Our goal is to enable you to see the obvious.


Every great golfer started off hitting their shots too hard and they had to be taught to swing smoothly and accurately. The human brain may discharge almost 175 different thoughts every 60 seconds. Great golfers think about the results just before it happens, not what happens just before the results.

No commercial airline pilot in the air looks at more than 3 rules after the plane is up to cruising speed.

Most traders love indicators that will add to their confusion. Behind every lagging indicator is a trader with a built in excuse for losing.

The Murrey Math Trading System is simple, but it is not simplistic.

No human ever asks to see the physics drawings to prove that the Golden Gate Bridge won't collapse while you're stuck in traffic on the middle of it.

Traders think added information equates to more knowledge about trading. I am living proof you don't have to read more than one book to see how to trade all markets using logic and common sense price formation recognition.

# MurreyMath <br> Learning Center 

Buy low - Sell High

l'm a long term investor. I wait for major pull-backs and load up.
My friends provide hot tips, 'take over' rumors are great plays.
I hate paying taxes and brokers. The markets always go opposite to my positions. The market goes up 70\% of the time so I let it.

My broker handles all my finances. I'm too old to worry about it anymore.

I just buy it and stick it in the lock box. Insiders already have the news. I'm too busy to follow all those indicators. I'm too old to learn another software program.

Gurus always have one more excuse why their system failed.
Trading is a conditioned response to already seen price formations.
How fast you learn to trade more successfully is in direct proportion to how simple you want your rules to trigger a response.

## MurreyMath

Trading Frame Software
Americans are in two schools of Trading Strategy:

1) If it isn't expensive it isn't worth learning.
2) There is one "secret formula" yet discovered.

Rookie Traders always want to learn too much too soon, then forget too much too fast! Adult men always have one more "excuse: for every reason they should change their old trading habits.

Trading is learned fastest when one accepts the simple fact that one must learn to trade off price formation recognition of no more than sixty four different "wave"
patterns.
87.5\% of all traders in the world think all markets are random.. Too many traders say, 'I don't want to learn another trading system, and I'm no good at computers, nor do I like math.


## MurreyMath

Trading Frame Software
Most traders hate slow markets and quit trading volatile markets.

People want to make too much Profit per trade.
People think sitting in front of the screen all day will change the outcome of the current position.

Every serious student of trading will already have their chart and their trading strategy ready before the bell.

The Murrey Math Trading System trades off only Ten Rules:

Seven of these rules are set automatically by
The Murrey Math Trading Frame Software.


## MurreyMath

Trading Frame Software

Eight Revelations revealed by T. Henning Murrey seen back in 1992 and shared since then with every student who is willing to change their mental habit from random trading to "Pure Math" percentages off exact internal Trading Octaves established simply off the current 16 trading days price action.

1) Every Trading Octave $8 / 8$ presents 5 different trading strategies:
2) Normal Trading Range
3) Consolidation Trading Range
4) Premium Trading Range
5) Over Bought Trading Range
6) Over Sold Trading Range
7) No past history needed to trade any market inside our current Murrey Math Trading Frame: 16, 32, 64 days


## MurreyMath

Trading Frame Software
3) Don't need to know any more fundamentals than where the market enters the Murrey Math Trading Frame.
4) All markets trade inside a Square:
$100,1,000,10,000$, or 100,000
And so every market shifts momentum price 1/8ths after the daily price action closes above 25\%.
5) Predict market "breakouts" to higher highs or lower lows off the MMRPM's 1.125\% off Binary Math.
6) Trading Frame is automatically set off us each year off the 1st Frost each month.


## MurreyMath

Trading Frame Software
7) Automatically predicts $50 \%$ profit sale price points as soon as any market reverses (up or down).
8) Never consider "exact" highs or lows to set 8/8th

No amount of schooling or on-the-job experience trading can wipe out the psychological personality to bring to the trading arena.

## Four Personality types:

1) Type "A" : Aggressive enter with no strategy.
2) Passive procrastinators wait too late.
3) How much do I Make? How expensive is it?
4) Study everything to the point of never committing.


## The 5 Areas of Conflict to "Change"

Is your current trading habit or method...

87.5\% of all Adult men want one answer to solve all trading strategies and if they have to study they go to the next guru and say he couldn't teach them in one sentence.

## MurreyMath

## Trading Frame Software

The Murrey Math Trading System, copyright 1993
eliminates your habit strategies from your position decisions

You can never change your trading "Habit" until you change the four ways you form your "habits".

No "guru" or software program or book can change your trading habits until you convert to trading off Pure Math.

## MurreyMath

Trading Frame Software
Trading is simple! Every market has its own Trading Frame "Rookies" want to make things complicated!

Seasoned Traders always add to their trading strategy! Trading every market requires knowing only three (3) factors:

1) How far has this market presently run up or dawn from its last reversal?
A) Short-term
B) Intermediate-term
C) Long-term
2) What angle of "speed" is it moving?
3) What is this market trading off yesterday's close? Above or below?

Anything else you want to attribute to your Trading Strategy is more confirmation of these three rules.

The Murrey Math Trading Frame Software, tm 1998
Sets the better Trading Frame in Price and Time and will automatically set 100 markets in 15 seconds with only one "Click" on your Directory's name.

## MurreyMath

## Trading Frame Software

Trading is simple! Every market has its own Trading Frame "Rookies" want to make things complicated!

Seasoned Traders always add to their trading strategy! Trading every market requires knowing only three (3) factors:


Too many "Rookies" never consider Time, and too many Serious Traders keep waiting for some "future" market move to develop but both are always "busy" or "distracted" when it develops!


Binary Murrey Math: 64 Trading Days:
1: 2: 4: 8: 16: 32 Binary Math "produces" the Harmonic Trading Octave
$8 \times 32$
$8 \times 64$
$8 \times 16$
We default all markets to 16 days. We don't "predict" the future past 16 trading days since W.D. Gann "hit" the low and high of the Depression in 1932 and 1929 but no one listened or "believed" him!
July 9,1998 , I warned of a market fall this market went up $+7 / 8$ th in Price in $5 / 8$ th in Time.


Too many "Rookies" never consider Time, and too many Serious Traders keep waiting for some "future" market move to develop but both are always "busy" or "distracted" when it develops!
Start $13 \mathrm{wk}=64$


> The Square in Time is actually a rectangle since each quarter has 13 weeks so we set each quarter to Binary Math: 64 Trading Days

Binary Murrey Math: 688潮ading Days:
1: 2: 4: 8: 16: 32 Binary Math "produces" the Harmonic Trading Octave

$$
\begin{aligned}
& 8 \times 32 \\
& 8 \times 64 \\
& 8 \times 16
\end{aligned}
$$

We default all markets to 16 days. We don't "predict" the future past 16 trading days since W.D. Gann "hit" the low and high of the Depression in 1932 and 1929 but no one listened or "believed" him!
July 9, 1998, I warned of a market fall this market went up +7/8th in Price
in 5/8th in Time.


## MurreyMath

Trading Frame Software

## What is today's trading action against yesterday's close?



What Speed Angle is it running along?

## Reset these Questions Every Trading Day!



## MurreyMath

## Trading Frame Software

## Paradigm Shift

You may memorize any Murrey Math Trading System Internal Harmonic Trading Octave. Why waste time memorizing random numbers? When you set them in your mind and Trade them? NB Nations Bank spent 750 Trading days In a row in the same Internal Octave. Did anyone notice?


Converting W.D. Gann
Eye-Ball High / Low


Works only in random selection and outer space

Works $100 \%$ with specific gravity and mental equations set to the Base of Ten The Murrey Math Trading Frame Software caught the NB move! 750 million eyes viewed it but no one caught it!?

# Murrey Math Trading Strategy <br> Buy Low and Sell High <br> Better to sell $50 . \%$ after run up of $+3 / 8$ th 

Zero/8th MMTLine

# Murrey Math Trading Strategy <br> Buy Low and Sell High <br> Better to sell $50 . \%$ after run up of $+3 / 8$ th 

Trading Frame

1/8th MMTLine
Best Entry Bounce

Zero/8th MMTLine

We are wanting to go long (Buy) down here



## Murrey Math Trading Strategy

## Buy Low and Sell High

Better to sell $50 . \%$ after run up of $+3 / 8$ th
Markets may get trapped between -2/8th and $0 / 8 \mathrm{~h}$ and bounce in here for 4-7 days, $10-20$ days.

## Zero/8th MMTLine






$+520,000$ in 2 trades $\quad$ CATERPILLAR INC [CAT]

--- Point to this boz vith Mouse Cursor to get data of last day ${ }^{---}$The Murrey Math Trading System 2000 Copyright
Murrey Math Trading Frame, TM (1998-2000) http:Hwww.murreymathtrading.com



+ 818.000 porftitin 4 trades WALT DISNEY CO [DIS]






+ $\$ 87,500$ profit in 6 trades HEWLETT PACKARD [HWP]


+ 55, ,000 proft in 5 trades $\quad$ INTERNATIONAL BU [IBM]
131.25
128.13
125.00
121.88
+ $\$ 20,000$ in 3 trades INTERNATIONAL PA [IP]

${ }^{--=}$Point to this boz with Mouse Cursor to get data of last day ${ }^{\text {"-" }}$ The Murrey Math Trading System 2000 Copyright
Murrey Math Trading Frame, TM(1998-2000) http:ifwww.murreymathtrading.com


+ $\$ 50,000$ proft in 3 trades JP MORGAN AND CO [JPM]


Murrey Math Trading Frame, TM (1998-2000) http:Hww.murreymathtrading.com
$+\$ 20,000$ proftit 4 trades COCA COLA CO COM [KO]




+ $\$ 12.2000$ porfitin 5 trates $\quad$ PHILIP MORRIS CO [MO]



$+\$ 20,000$ proft in 5 trades PROCTER AND GAMB [PG]

--- Point to this boz vith Mouse Cursor to get data of last day ${ }^{---}$The Murrey Math Trading System 2000 Copyright
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$+\$ 33,000$ profti in 5 trades AT AND T CORP CO [T]

$+580,000$ portit $n$ b trades UNION CARBIDE CO [UK]


Murrey Math Trading Frame, TM (1998-2000) http:łtwww.murreymathtrading.com




## Murrey Math Trading Strategy

Short High and Buy Back Lower
Better to Buy back after a-3/8th fall


> Murrey Math Trading Strategy
> Short High and Buy Back Lower
> Better to Buy back after a -3/8th fall


## Fastest growing trading system for "Real Students" of trading who desire to learn how to increase profits!

## MurreyMath

Trading Frame Software

# Lesson \# 1. Certification Classes: Ten Rules 

## Murrey Math Trading Rules: (apply to all markets):

Ask these questions in the same order every time you observe a market you would expect to trade:


## MurreyMath

Trading Frame Software

## Murrey Math Trading Rules: <br> (apply to all markets):

\# 1: What was the total range of today's Trading action?


## MurreyMath

Trading Frame Software

## Murrey Math Trading Rules: <br> (apply to all markets):

\# 1: What was the total range of today's Trading action?


## MurreyMath

Trading Frame Software

# Murrey Math Trading Rules: <br> (apply to all markets): 

Waist:
The average between the open and the close (price momentum reversal pivot point) memorize for one day.

Neck:
The close (if it moves at least $1 / 8$ th intra-day) should now be the price momentum pivot point (to reverse off the next trading day)






The Dow 30 Stocks are up on an all-time high and this stock is trading - 33.\% lower.

## Boeing Aircraft

## Why?

Sample market trading inside its 0,1,2,3,4,5,6,7,8/8th MMTLines


This market reversed 18 times off pre-set MMTrading Lines that never consider any specific high/low price reversals but man simply "eye-balls' the "Entry" of any market into its current MM Trading frame set to The Harmonic Rhythm: Music:Pure Math.


Please count the 18 reverses this market's daily price action reacted and reversed off our MM pre-set internal Octave Trading Lines. We don't set our lines to price, we let price come to our MMTLines.

This is the only trading system in the world that presets where markets are to go (up \& down) inside and we sit back and wait to trade!

## Example:

## Boeing Aircraft

This stock fell from a recent high of 50. back down into its current trading high / low.

## The Murrey Math Trading Frame Software TM 1999


automatically sets the Trading Octave for you.
This stock's Trading Octave is 37.50 (8/8th) down to 31.25 (0/8th)
This Trading Octave differs from any other trading system for our software automatically figures where the software should set the 0/8ths and 8/8ths (set inside one of three squares set of base ten) which is really moving inside a cube: You will see it soon. The Daily Trading Action is "attracted to" or "repelled by" these horizontal MMTrading Lines.

This kind of trading octave is referred to in the future as the
Murrey Math Harmonic Octave.
How does it know it? Simple: it finds the 0/8th Line and MMLine and it figures off the last low \& high where to set the limits!


## Example:

Boeing Aircraft

Please notice how many times the daily trading action of this stock "Knew" where our pre-set Murrey Math Trading Lines were...

(and reacted by reversing off them)?

## There are (18) reverses off our Internal Harmonic Octave 1/8ths set to Music!

Trading Strategy: Have your entry and exit prices already called in before the prices get to our MMTLine.

This kind of octave is referred to in the future as the
Murrey Math Harmonic Octave.


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+1/8th above Octave, Weak Over bought Condition
8/8th MMT Line 100\% Line of Resistance
7/8th Fast Reverse line: weak
6/8th Pivot Reverse line:
5/8th Upper Trading Range:
4/8th Major Reversal line inside Internal Trading Octave:

## 3/8th Lower Trading Range:

2/8th Pivot Reverse line:
1/8th Fast Reverse line:
0/8th Baseline of Support:
-1/8th Weak Over sold Condition
$-2 / 8 t h$
 software or our trading strategy to move higher into the next Octave.
+1/8th above Octave, Weak Over bought Condition

## 8/8th MMT Line

7/8th Fast Reverse line: weak
6/8th Pivot Reverse line:
5/8th Upper Trading Range:
4/8th Major Reversal line inside Internal Trading Octave:

## 3/8th Lower Trading Range:

2/8th Pivot Reverse line:
1/8th Fast Reverse line:

0/8th Baseline of Support:
-1/8th Weak Over sold Condition
$-2 / 8 t h$

All markets must close 4 cents below 2/8ths for the software or our trading strategy to move lower into the next Octave.
 software or our trading strategy to move higher into the next Octave.
+1/8th above Octave, Weak Over bought Condition

## 8/8th MMT Line

| 7/8th Fast Reverse line: weak | Now, what exactly does the software automatically know to do when the price closes any where above $+2 / 8$ th or anywhere below $-2 / 8$ ? |
| :---: | :---: |
| 6/8th Pivot Reverse line: |  |
| 5/8th Upper Trading Range: | It simply doubles the size of each $1 / 8$ th . Has it ever been wrong? Not yet! <br> No guru ever figured this one out! <br> When will high markets get higher highs? <br> When does low fall to lower lows? |
| 4/8th Major Reversal line inside Internal Trading Octave: |  |
| 3/8th Lower Trading Range: |  |
| 2/8th Pivot Reverse line: |  |
| 1/8th Fast Reverse line: |  |
| 0/8th Baseline of Support: | All markets must close 4 cents below 2/8ths for the software or our trading strategy to move lower into the next Octave. |
| -1/8th Weak Over sold Condition |  |
| -2/8th |  |
|  | Table of Contents |

$95 \%$ of the time any market moving above $+1 / 8$ th will reverse down up at $+2 / 8$ th the 1 st time up here

| +1/8th | $75 \%$ of all markets that move above $8 / 8$ ths will rise up to $+1 / 8$ th and fall back |
| :--- | :--- |
| 8/8th MMT Line |  |
| 7/8th |  |
| 6/8th Pivot Reverse line: |  |

## 5/8th

4/8th

| 3/8th |
| :--- |
| $\mathbf{2 / 8 t h}$ |
| $\mathbf{1 / 8 t h}$ |
| $\mathbf{0 / 8 t h}$ Baseline of Support: |
| $\mathbf{- 1 / 8 t h}$ |
| Innocent old "buy and hold" traders will exit a market just before it reverses off its <br> last "panic" sell-off just before it moves back up inside it's $0 / 8$ th |


| +1/8th | OverBought |
| :--- | :---: |
| 8/8th MMT Line |  |

6/8th
5/8th
4/8th



## Horizontal Lines

All markets must consolidate and compress and build the strength to explode out into the next trading Area inside its Internal Octave 8/8ths, but they must earn the right to push up into the next Area and out of the Consolidation area Many markets reverse the 1st time they close up on the 3/8th Line which is the Ceiling of this Area (and the bottom of the next higher Trading Area inside its 8/8ths)

There is no guarantee any stock will move above this trading area. No market can make it back to any "old highs" before it proves its worth by closing over it's 3/8th MMTLine 4 days in a row!

Why dream about "old highs" or "higher highs" until your market closes above 3/8th line?

3/8th Lower Trading Range:


## Horizontal Lines

Hardest line to break above or below (coming down).
Major Reversal line inside Internal Trading Octave.

3/8th Lower Trading Range:

2/8th Pivot Reverse line:

1/8th Fast Reverse line:
Consolidation Trading Area

0/8th Baseline:


## Horizontal Lines

Trading Strategy: Accept smaller profits: $1 / 8$ or $2 / 8$ but no more than $+3 / 8$ the first time you get a move up the 3/8th MMTLine.

Hardest line to break above or below (coming down).
Major Reversal line inside Internal Trading Octave.

3/8th Lower Trading Range:


## Horizontal MM Trading Lines

Top of Octave: $8 / 8$ ths: Hardest line to rise above

7/8th Fast Reverse line: weak

6/8th Pivot Reverse line:

5/8th Upper Trading Range:
4/8th Major Reversal line inside
Internal Trading Octave:

3/8th Lower Trading Range:

2/8th Pivot Reverse line:

1/8th Fast Reverse line: weak

0/8th Baseline:


## Horizontal MM Trading Lines

Top of Octave: $8 / 8$ ths: Hardest line to rise above

7/8th Fast Reverse line: weak

OverBought means too much has been bought so it wants to fall

6/8th Pivot Reverse line:

5/8th Upper Trading Range:
4/8th Major Reversal line inside
Internal Trading Octave:

3/8th Lower Trading Range:

2/8th Pivot Reverse line:

1/8th Fast Reverse line: weak

0/8th Baseline:

OverSold means too much sold so it will want to reverse.



Top of Octave: 8/8ths: Hardest line to rise above


## Horizontal MM Trading Lines

8/8th

This is the most important "mental" trading
attitude change since W.D. Gann created his
8/8ths Rule. This is a Paradigm shift in trading
technique "thinking" now you can more
accurately "predict" moves (in 1/8th) and
reversals and support and resistance

5/8th $\quad$| Markets want to trade in narrow |
| :---: |
| range:4-7 days, 10-12, 20 days then it |
| will breakout |



Horizontal Murrey Math Trading Lines tm 1993


Horizontal Murrey Math Trading Lines tm 1993
49 MM Trading Lines stocks reverse

Learning Center inside Square of 100 .
8/8th

7/8th $\quad$ Weak Line $=$ Fast Reversals off this MMTLine

6/8th
Wants to Reversal off this MMTLine
5/8th
Hard Barrier to break below the 1st Time

| 4/8th | Major Support (on down swings) |
| :---: | :---: |
| 3/8th | Major Resistance (on up swings) |
| 2/8th | Hard Barrier to break below the 1st Time |
| Wants to Reversal off this MMTLine |  |

Horizontal Murrey Math Trading Lines tm 1993
49 MM Trading Lines stocks reverse

Learning Center inside Square of 100 .
8/8th 100.


| Horizontal Murrey Math Trading Lines tm 1993 |  |  | MurreyMath |
| :---: | :---: | :---: | :---: |
| Internal Harmonic Octave Murrey Math Trading Lines tm 1993 |  |  | Learning Center |
|  |  |  |  |
| 8/8th | Internal Murrey Math Trading Line | 37.50 |  |
| 7/8th |  | 35.9375 |  |
| 6/8th |  | 34.375 |  |
| 5/8th |  | 32.81 |  |
| 4/8th |  |  |  |
| 3/8th 29.6875 |  |  |  |
| 2/8th | 28.12 |  |  |
| 1/8th | 26.56 |  |  |
| 0/8th | Zero Baseline MMTLine |  |  |
| Internal Murrey Math Trading Lines 25 |  |  | Table of Contents |




## Automatic Trading Strategy:

Trading Strategy: Don't
plan to make more than small higher profits.
A) Over Bought = Sell "Short"

Learning Center

Trading Strategy: Don't
plan to make more than
Trading Strategy: Don't
plan to make more than small lower profits.
B) Oversold = Buy "Long"

Too High in Price and wants to fall lower

> The software program will automatically decide for you if a market is Over Bought or Over Sold, and automatically display the Trading Strategy whenever the Daily Price
> Action enters into either of these two areas.

Too Low in Price and wants to move higher


## MurreyMath

Trading Frame Software

There are two ways to make profits trading any market:
A) Buying Long (expecting a market to move higher short-term),
B) Selling Short (expecting a market to fall steeply short-term).

The Stock Market goes up 70\% of the time (in total days) but more "fast profits" are made in quick, steep, falling markets so you must learn to trade both sides of all markets.

Jan 4th 1998 through July 15, 1998 the S\&P 500 Cash Index moved up +7/8th inside our MMTF Internal Octave and made $\mathbf{+ 2 0 \%}$ for most mutual funds, then 7 weeks later every "greedy" Buy and Hold trader lost it all!



Murrey Math Trading Frame, TM (1998) Http:IW'W/W.Murrey|MathTrading.Com


## MurreyMath

Trading Frame Software

The software will assess 100 stocks in 30 seconds and set up their Trading Frame with only one click of the mouse on the directory's name.

Every Trader has been taught to
"Buy Low" and to "Sell High"

BUT THEY WERE NEVER TOLD WHERE EITHER END WAS TILL IT WAS OVER!

Our software lets you "see" our markets lower support and upper limits (resistance) without having to figure anything.

Why try and reinvent the wheel? Or out figure the deal?


## MurreyMath

## Our software does all the "mental thinking" for you and places each market in its own unique trading frame!



This market ran up to 128.13 and became overbought, then it fell hard and fast down -10/8ths and then reversed off our -1/8th MMTLine when it got oversold.


No market wants to move more than (+) or (-) 2/8ths inside its Harmonic Octave 75.\% of the time (then it wants to reverse). And if it moves 3/8ths (up or down) the odds are 93.\% that it will reverse (directions) for at least one trading day (even if it reverses and continues its current trend).

Too many "wanna-bee" traders will wait till "confirmation" is confirmed (and it is already up or down (2/8ths) then enter and wonder why they are always missing most of the move or getting "whip-lashed" by having it reverse and come back against you too often.

These lines: (Even) lines "predict" pivot reverses more often than any set of lines: for one simple reason: Fibonacci Ratio.(1.125\%).

The more accurate Ratio is the Murrey Math Rate Percent Movement: (set inside our Square).(more about this later).


There are only four squares any market in this world has ever traded inside and they are: 100, 1,000, 10,000 and 100,000.

We don't want to (presently) get into how these percentages (1.125) "predict" expansion and contractions off present levels but they do.

All we want to do is "see" any market move up or down to one of our even lines and close (for the day) right on the line (or within 19 or 39 cents from the line): then get ready for it to reverse the next day.(experienced traders follow another route) (later).

The 0/8th, 4/8th, and 8/8th MMTLines are harder to penetrate, so we would expect to "see" reverses occur off these lines.

Common sense rules our logic, so, the distance traveled (the longer the better) will also "predict" our best odds for a reversal.


The 0/8th and 8/8th MMTLines are the top and bottom of the Harmonic Octave, so we would expect these lines to hold (stall or reverse) any market the 1 st time it approaches (up or down). These horizontal MMTLines are always pre-set (by the software) as soon as the high / low daily trading range extremes fall into one of our Harmonic Internal Octaves.

One should strive to learn and memorize these horizontal MMTLines.
Serious traders want everything to be automatic (under pressure). No great quarterback ever stopped the play to look down at the lines on the field.

Please remember these lines as pivot lines that reverse after 2/8ths runs more often than other lines, so we would look for markets that stall out (close) on these lines.


## Trading Frame Software

> As you grow in your knowledge of Murrey Math, you will amaze yourself that you will be able to "memorize" all (49) of the internal and external octaves inside the 1st Trading Square.

Notice that each daily trading range is pictured in Japanese Candlesticks.

Learn to read them, and know the basic (64):
Many books are available.

## MurreyMath

Trading Frame Software

| 100 | 8. |  |
| :--- | :--- | :--- |
| 87.50 | 7. |  |
| 75.0 | 6. |  |
| 62.50 | 5. |  |
| 30.0 | 4. |  |
| 25.0 | 2. | Table of Contents |
| 12.50 | 1. |  |

## MurreyMath

Trading Frame Software

The Appropriate Color for each 1/8th Line:
(M.M.L. Line) 12.5 to zero (1.5625)

| 12.5 | 8/8th Line | 100.0\% Blue Line | (major resistance) |
| :--- | :--- | :--- | :--- |
| 10.93 | 7/8th Line | 87.5\% Line | Yellow (weak) |
| 9.37 | 6/8th Line | 75.0\% Line | Pink (pivot) |
| 7.81 | 5/8th Line | 62.5\% Line | Green (trading range) |
| 6.25 | 4/8th Line | $50 \%$ Line | Blue (major pivot) |
| 4.68 | 3/8th Line | $37.5 \%$ Line | Green (trading range) |
| 3.12 | 2/8th Line | $25 \%$ Line | Pink (pivot) |
| 1.56 | 1/8th Line | 12.5\% Line |  |
| 00.00 | Zero Line | Blue |  |



## MurreyMath

The Appropriate Color for each 1/8th Line: (M.M.L. Line) 3.12 to zero

| 3.12 | 8/8th Line | 100.0\% Blue Line | (major resistance) |
| :--- | :--- | :--- | :--- |
| 2.72 | 7/8th Line | 87.5\% Line | Yellow (weak) |
| 2.33 | 6/8th Line | 75.0\% Line | Pink (pivot) |
| 1.94 | 5/8th Line | $62.5 \%$ Line | Green (trading range) |
| 1.56 | 4/8th Line | $50 \%$ Line | Blue (major pivot) |
| 1.16 | 3/8th Line | $37.5 \%$ Line | Green (trading range) |
| .78 | 2/8th Line | 25\% Line | Pink (pivot) |
| .39 | 1/8th Line | 12.5\% Line |  |
| 00.00 | Zero Line | Blue |  |



## MurreyMath

The Appropriate Color for each 1/8th Line:
(M.M.L. Line) Wide Band (6.25 to zero)

| 6.25 | 8/8th Line | 100.0\% Blue Line | (major resistance) |
| :--- | :--- | :--- | :--- |
| 5.47 | 7/8th Line | 87.5\% Line | Yellow (weak) |
| 4.68 | 6/8th Line | 75.0\% Line | Pink (pivot) |
| 3.91 | 5/8th Line | 62.5\% Line | Green (trading range) |
| 3.32 | 4/8th Line | 50\% Line | Blue (major pivot) |
| 2.34 | 3/8th Line | 37.5\% Line | Green (trading range) |
| 1.56 | 2/8th Line | 25\% Line | Pink (pivot) |
| .78 | 1/8th Line | 12.5\% Line |  |
| 00.00 | Zero Line | Blue |  |



## MurreyMath

Learning Center
Trading Frame Software

> Stocks Trading from the Ceiling of 1.56 to Zero
> The Appropriate Color for each 1/8th Line:
> (M.M.L. Line) Wide Band (1.56 to zero)

| 1.56 | 8/8th Line | 100.0\% Line | Blue (major resistance) |  |
| :--- | :--- | :--- | :--- | :--- |
| 1.36 | 7/8th Line | 87.5\% Line | Yellow (weak) |  |
| 2.33 | 6/8th Line | 75.0\% Line | Pink (pivot) |  |
| .97 | 5/8th Line | 62.5\% Line | Green (trading range) |  |
| .78 | 4/8th Line | 50\% Line | Blue (major pivot) |  |
| .58 | 3/8th Line | 37.5\% Line | Green (trading range) |  |
| .39 | 2/8th Line | 25\% Line | Pink (pivot) |  |

## MurreyMath

Trading Frame Software
Major Minor Murrey Math Lines
100.0 to Zero

The Appropriate Color for each 1/8th Line:

| 100.0 | 8/8th Line | 100.0\% Line | Blue (Major 8/8) |
| :--- | :--- | :--- | :--- |
| 98.43 | 7/8th Line | 87.5\% Line | Yellow |
| 96.87 | 6/8th Line | 75.0\% Line | Pink |
| 95.31 | 5/8th Line | 62.5\% Line | Green |
| 93.75 | 4/8th Line | $50 \%$ Line | Blue |
| 92.18 | 3/8th Line | 37.5\% Line | Green |
| 90.62 | 2/8th Line | 25\% Line | Pink |
| 89.06 | 1/8th Line | 12.5\% Line |  |
| 87.50 | 8/8th Line | $100 \%$ Line |  |



## MurreyMath

Trading Frame Software
Major Minor Murrey Math Lines
100.0 to Zero

The Appropriate Color for each 1/8th Line:

| $\mathbf{8 7 . 5}$ | 8/8th Line | 100.0\% Line | Yellow (Major 7/8) |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 5 . 9 3}$ | 7/8th Line | 87.5\% Line | Yellow |
| 84.37 | 6/8th Line | 75.0\% Line | Pink |
| 82.81 | 5/8th Line | 62.5\% Line | Green |
| 81.25 | 4/8th Line | 50\% Line | Blue |
| 79.68 | 3/8th Line | 37.5\% Line | Green |
| 78.12 | 2/8th Line | 25\% Line | Pink |
| 76.56 | 1/8th Line | 12.5\% Line |  |
| 75.0 | 8/8th Line | 100\% Line | Pink (Mlajor 6/8) |



## MurreyMath

Trading Frame Software
Major Minor Murrey Math Lines

$$
100.0 \text { to Zero }
$$

The Appropriate Color for each 1/8th Line:

| 75.0 | 8/8th Line | 100.0\% Line | Pink (Major 6/8) |
| :--- | :--- | :--- | :--- |
| 73.43 | 7/8th Line | 87.5\% Line | Yellow |
| 71.87 | 6/8th Line | 75.0\% Line | Pink |
| 70.31 | 5/8th Line | 62.5\% Line | Green |
| 68.75 | 4/8th Line | 50\% Line | Blue |
| 67.18 | 3/8th Line | 37.5\% Line | Green |
| 65.62 | 2/8th Line | 25\% Line | Pink |
| 64.06 | 1/8th Line | 12.5\% Line |  |
| 62.50 | 8/8th Line | $100 \%$ Line | Green (Major 5/8) |

## MurreyMath

Trading Frame Software
Major Minor Murrey Math Lines
100.0 to Zero

The Appropriate Color for each 1/8th Line:

| 62.50 | 8/8th Line | 100.0\% Line | Green (Major 5/8) |
| :--- | :--- | :--- | :--- |
| 60.93 | 7/8th Line | 87.5\% Line | Yellow |
| 59.37 | 6/8th Line | 75.0\% Line | Pink |
| 57.81 | 5/8th Line | 62.5\% Line | Green |
| 56.25 | 4/8th Line | $50 \%$ Line | Blue |
| 54.68 | 3/8th Line | 37.5\% Line | Green |
| 53.12 | 2/8th Line | 25\% Line | Pink |
| 51.56 | 1/8th Line | 12.5\% Line |  |
| 50.00 | 8/8th Line | $100 \%$ Line | Blue (Major 4/8) |



## MurreyMath

Trading Frame Software
Major Minor Murrey Math Lines
100.0 to Zero

The Appropriate Color for each 1/8th Line:

| 50.00 | 8/8th Line | 100.0\% Line | Blue (Major 4/8) |
| :--- | :--- | :--- | :--- |
| 48.43 | 7/8th Line | 87.5\% Line | Yellow |
| 46.87 | 6/8th Line | 75.0\% Line | Pink |
| 45.31 | 5/8th Line | 62.5\% Line | Green |
| 43.75 | 4/8th Line | 50\% Line | Blue |
| 42.18 | 3/8th Line | 37.5\% Line | Green |
| 40.62 | 2/8th Line | 25\% Line | Pink |
| 39.06 | 1/8th Line | 12.5\% Line |  |
| 37.50 | 8/8th Line | $100 \%$ Line | Green (Major 3/8) |

## MurreyMath

Trading Frame Software
Major Minor Murrey Math Lines
100.0 to Zero

The Appropriate Color for each 1/8th Line:

| 37.50 | 8/8th Line | 100.0\% Line | Green (Major 3/8) |
| :--- | :--- | :--- | :--- |
| 35.93 | 7/8th Line | 87.5\% Line | Yellow |
| 34.37 | 6/8th Line | 75.0\% Line | Pink |
| 32.87 | 5/8th Line | 62.5\% Line | Green |
| 31.25 | 4/8th Line | 50\% Line | Blue |
| 29.68 | 3/8th Line | 37.5\% Line | Green |
| 28.12 | 2/8th Line | 25\% Line | Pink |
| 26.56 | 1/8th Line | 12.5\% Line |  |
| 25.0 | 8/8th Line | $100 \%$ Line | Pink (Major 2/8) |



## MurreyMath

Trading Frame Software
Major Minor Murrey Math Lines
100.0 to Zero

The Appropriate Color for each 1/8th Line:

| 25.00 | 8/8th Line | 100.0\% Line | Pink (Major 2/8) |
| :--- | :--- | :--- | :--- |
| 23.43 | 7/8th Line | 87.5\% Line | Yellow |
| 21.87 | 6/8th Line | 75.0\% Line | Pink |
| 20.31 | 5/8th Line | 62.5\% Line | Green |
| 18.75 | 4/8th Line | 50\% Line | Blue |
| 17.18 | 3/8th Line | 37.5\% Line | Green |
| 15.62 | 2/8th Line | 25\% Line | Pink |
| 14.06 | 1/8th Line | 12.5\% Line |  |
| 12.5 | 8/8th Line | $100 \%$ Line | Yellow (Major 1/8) |



## MurreyMath

Trading Frame Software
Major Minor Murrey Math Lines
100.0 to Zero

The Appropriate Color for each 1/8th Line:

| 12.50 | 8/8th Line | 100.0\% Line | Yellow (Major 1/8) |
| :--- | :--- | :--- | :--- |
| 10.93 | 7/8th Line | 87.5\% Line | Yellow |
| 9.37 | 6/8th Line | 75.0\% Line | Pink |
| 7.81 | 5/8th Line | 62.5\% Line | Green |
| 6.25 | 4/8th Line | 50\% Line | Blue |
| 4.68 | 3/8th Line | 37.5\% Line | Green |
| 3.12 | 2/8th Line | 25\% Line | Pink |
| 1.56 | 1/8th Line | 12.5\% Line |  |
| 000 | Basic Support Line |  |  |



## MurreyMath

Trading Frame Software
Major Minor Murrey Math Lines

$$
100,000 \text { to Zero }
$$

The Appropriate Color for each 1/8th Line:

| 100,000 | 8/8th Line | 100.0\% Line | Blue |
| :--- | :--- | :--- | :--- |
| 87,500 | 7/8th Line | $87.5 \%$ Line | Yellow |
| 75,000 | 6/8th Line | 75.0\% Line | Pink |
| 62,500 | 5/8th Line | $62.5 \%$ Line | Green |
| 50,000 | 4/8th Line | $50 \%$ Line | Blue |
| 37,500 | 3/8th Line | $37.5 \%$ Line | Green |
| 25,000 | 2/8th Line | $25 \%$ Line | Pink |
| 12,500 | 1/8th Line | $12.5 \%$ Line |  |
| 000 | 8/8th Line | $100 \%$ Line | Blue |



## MurreyMath

Trading Frame Software
Major Minor Murrey Math Lines
10,000 to Zero
The Appropriate Color for each 1/8th Line:

| 10,000 | 8/8th Line | 100.0\% Line | Blue |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 , 7 5 0}$ | 7/8th Line | 87.5\% Line | Yellow |
| 7,500 | 6/8th Line | 75.0\% Line | Pink |
| 6,250 | 5/8th Line | $62.5 \%$ Line | Green |
| 5,000 | 4/8th Line | $50 \%$ Line | Blue |
| 3,750 | 3/8th Line | 37.5\% Line | Green |
| 2,500 | 2/8th Line | 25\% Line | Pink |
| 1,000 | 1/8th Line | $12.5 \%$ Line |  |
| 000 | 8/8th Line | $100 \%$ Line | Blue |



## MurreyMath

Trading Frame Software
Major Minor Murrey Math Lines
1,000 to Zero
The Appropriate Color for each 1/8th Line:
1,000 8/8th Line 100.0\% Line Blue
875 7/8th Line
87.5\% Line

750 6/8th Line
625 5/8th Line
75.0\% Line
62.5\% Line

Green
500 4/8th Line $50 \%$ Line Blue
375 3/8th Line
37.5\% Line

Green
250 2/8th Line
25\% Line
Pink
100 1/8th Line
12.5\% Line

000 8/8th Line 100\% Line Blue


## MurreyMath

Trading Frame Software
Major Minor Murrey Math Lines

$$
100 \text { to Zero }
$$

The Appropriate Color for each 1/8th Line:

| 100 | 8/8th Line | 100.0\% Line | Blue |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 7 . 5}$ | 7/8th Line | 87.5\% Line | Yellow |
| 75.0 | 6/8th Line | 75.0\% Line | Pink |
| 62.5 | 5/8th Line | 62.5\% Line | Green |
| 50.0 | 4/8th Line | $50 \%$ Line | Blue |
| 37.5 | 3/8th Line | $37.5 \%$ Line | Green |
| 25.0 | 2/8th Line | 25\% Line | Pink |
| 12.5 | 1/8th Line | 12.5\% Line |  |
| 000 | 8/8th Line | 100\% Line | Blue |



## MurreyMath

Trading Frame Software
Major Minor Murrey Math Lines
1.953125 to Zero

The Appropriate Color for each 1/8th Line:

| 1.953 | 8/8th Line | 100.0\% Line | Blue |
| :--- | :--- | :--- | :--- |
| 1.708 | 7/8th Line | $87.5 \%$ Line | Yellow |
| 1.464 | 6/8th Line | 75.0\% Line | Pink |
| 1.220 | 5/8th Line | $62.5 \%$ Line | Green |
| .976 | 4/8th Line | $50 \%$ Line | Blue |
| .732 | 3/8th Line | $37.5 \%$ Line | Green |
| .488 | 2/8th Line | $25 \%$ Line | Pink |
| .244 | 1/8th Line | $12.5 \%$ Line |  |
| 000 | 8/8th Line | $100 \%$ Line | Blue |

## MurreyMath

Trading Frame Software
Major Minor Murrey Math Lines
.1953125 to Zero
The Appropriate Color for each 1/8th Line:

| .1953 | 8/8th Line | 100.0\% Line | Blue |
| :--- | :--- | :--- | :--- |
| .1708 | 7/8th Line | 87.5\% Line | Yellow |
| .1464 | 6/8th Line | 75.0\% Line | Pink |
| .1220 | 5/8th Line | 62.5\% Line | Green |
| .0976 | 4/8th Line | $50 \%$ Line | Blue |
| .0732 | 3/8th Line | 37.5\% Line | Green |
| .0488 | 2/8th Line | 25\% Line | Pink |
| .0244 | 1/8th Line | $12.5 \%$ Line |  |
| 000 | 8/8th Line | $100 \%$ Line | Blue |

## MurreyMath

Trading Frame Software
Major Minor Murrey Math Lines

$$
.024414 \text { to Zero }
$$

The Appropriate Color for each 1/8th Line:

| .0244 | 8/8th Line | 100.0\% Line | Blue |
| :--- | :--- | :--- | :--- |
| .0213 | 7/8th Line | 87.5\% Line | Yellow |
| .0183 | 6/8th Line | 75.0\% Line | Pink |
| .0152 | 5/8th Line | $62.5 \%$ Line | Green |
| .0122 | 4/8th Line | $50 \%$ Line | Blue |
| .0091 | 3/8th Line | 37.5\% Line | Green |
| .0061 | 2/8th Line | 25\% Line | Pink |
| .00305 | 1/8th Line | 12.5\% Line |  |
| 000 | 8/8th Line | $100 \%$ Line | Blue |

## MurreyMath

Trading Frame Software

Price Percentage Moves for stocks over \$12.50.
But under $\mathbf{5 0 . 0 0}$ per share (won't exceed):

| 1/8th (1.5625) | $50 \%$ of the time $=$ | 1.5625 |
| :--- | :--- | :--- |
| $1 / 8$ th +78 cents | $75 \%$ of the time $=$ | 2.34 |
| $2 / 8$ ths $(3.125)$ | $80 \%$ of the time $=$ | 3.12 |
| 3/8ths $(4.68)$ | $85 \%$ of the time $=$ | 4.68 |
| 4/8ths $(6 / 25)$ | $90 \%$ of the time $=$ | 6.25 |
| $5 / 8$ ths $(7.81)$ | $95 \%$ of the time $=$ | 7.81 |



## MurreyMath

Price Percentage Moves for stocks over $\$ 50.00$ But under 100.00 per share (won't exceed) (Short term price movement)
$1 / 8 \mathrm{th}+78$ cents $50 \%$ of the time $=$ ..... 2.34
2/8ths (3.125) $75 \%$ of the time $=$ ..... 3.12
3/8ths (4.68) $85 \%$ of the time $=$ ..... 4.68
4/8ths (6/25) $90 \%$ of the time $=$ ..... 6.25
5/8ths (7.81) $\quad 95 \%$ of the time $=$ ..... 7.81


## MurreyMath

Price Percentage Moves for stocks over $\$ 50.00$ But under 100.00 per share (won't exceed) (Long term price movement)
$1 / 8$ th (M.M.L.) $50 \%$ of the time $=$ 12.50

1/8th (plus 3.12) $75 \%$ of the time $=\quad 15.1 / 8$
1/8th (plus 6.25) $80 \%$ of the time $=\quad 18.3 / 4$
2/8th $\quad 85 \%$ of the time $=\quad 25.00$

2/8th (6.25) $\quad 90 \%$ of the time $=\quad 31.1 / 4$
3/8th $\quad 95 \%$ of the time $=\quad 37.50$


## MurreyMath

Price Percentage Moves for stocks over \$12.50
(we must break up these price - range stocks into each of its smaller squares below 12.50)
A) $\$ 12.50$, to 6.25 , (1/8th equal 78 cents)

1/8th $50 \%$ of the time $=\quad 78$ cents
2/8th $75 \%$ of the time $=\quad 1.56$
3/8th $90 \%$ of the time $=\quad 1.95$
4/8th $95 \%$ of the time $=\quad 2.25$


## MurreyMath

Price Percentage Moves for stocks over \$12.50
(we must break up these price - range stocks into each of its smaller squares below 12.50)
B) $\$ 6.25$, to $3.1 / 8$, (1/8th equal 39 cents)
$1 / 8$ th $50 \%$ of the time $=\quad 39$ cents
2/8th $75 \%$ of the time $=\quad 78$ cents
$3 / 8$ th $90 \%$ of the time $=\quad 1.17$
4/8th $95 \%$ of the time $=\quad 1.56$


## MurreyMath

Price Percentage Moves for stocks over \$12.50
(we must break up these price - range stocks into each of its smaller squares below 12.50)
C) $\$ 3.1 / 8$, to 1.56 , ( $1 / 8$ th equal 19 cents)

2/8th $50 \%$ of the time $=\quad 39$ cents
3/8th $75 \%$ of the time $=\quad 57$ cents
4/8th $90 \%$ of the time $=\quad 78$ cents
5/8th $95 \%$ of the time $=\quad 97$ cents


## MurreyMath

Price Percentage Moves for stocks over \$12.50
(we must break up these price - range stocks into each of its smaller squares below 12.50)
D) $\$ 1.56$, to zero, (1/8th equal 19 cents)

2/8th $50 \%$ of the time $=\quad 39$ cents
3/8th $75 \%$ of the time $=\quad 57$ cents
4/8th $90 \%$ of the time $=\quad 78$ cents
5/8th $95 \%$ of the time $=\quad 97$ cents


## MurreyMath

Common sense says that our smallest 1/8th inside square of 100.0, shall be .1953125. So, let's start there and multiply this $1 / 8$ th by 1.125\%.

| .1953125 | x | $1.125 \%=.024414$ |
| :--- | :--- | :--- |
| 1.5625 | x | $1.125 \%=19.5$ cents |
| 12.50 | x | $1.125 \%=1.5625$ |
| 25.00 | x | $1.125 \%=3.12$ |
| 50.00 | x | $1.125 \%=6.25$ |
| 100.00 | x | $1.125 \%=12.50$ |

Common sense tells us that the next square out from 100.0, would be $1,000.0$, so we would expect to multiply $15.625 \times 1.125 \%=1.953125$, which is the smallest $1 / 8$ th rhythm, for any stock, or Index trading above 250.0. We don't shift our rhythm, up, to the $1,000.0$ square until we move above 250.0 so we must stay down on the $1 / 8$ th "Harmonic Rhythm" for stocks that trade inside the square of 100.0.

## MurreyMath

Trading Frame Software


## MurreyMath

Trading Frame Software


## MurreyMath

Trading Frame Software


## MurreyMath

Trading Frame Software


## MurreyMath

Trading Frame Software


## MurreyMath

Trading Frame Software



## MurreyMath

## Trading Frame Software





## Further Explanation

Every fall (right on the 1 st frost) our software resets our Trading Frame.

We may expect the greatest reverses to occur on:

0/8ths, 2/8ths, 4/8ths, 6/8ths, and finally starting over on 0/8ths.

As any market runs into its Trading Frame:

1) 4 Day,
2) 8 Day,
3) 16 Day, (normal trading frame)
4) 32 Day,
5) 64 Day Time Frame

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | $4 / 8$ | $2 / 8$ |  |
|  |  | $4 / 8$ | $4 / 8$ |
|  |  | $8 / 8$ | $8 / 8$ |
| $\mathbf{0} 8$ | $\mathbf{4}$ | $\mathbf{8}$ | $\mathbf{1 6}$ |

## Trading Frame Software

## Further Explanation

16 is normal for stocks, Bonds, and Indexes, and 32 is more normal for Commodities.

Some students say,"Well what do we do if it reverse off: 1/8th, 3/8ths, $5 / 8$ ths or finally 7/8ths?"

## Trading Frame

4
8 Breakout Day
16
32
64

3
6
12
24
48

The most critical reversal day is 6/8ths inside the Trading Frame.

We must switch back and forth between more than one Time Frame to get the closest Trading Frame that gives us the best feel for our projected profits.
$1 \times 2 \times 2 \times 2 \times 2$ Trilogy Times Itself
$\begin{array}{llll}3 & 6 & 12 & 24\end{array}$

## MurreyMath

Trading Frame Software
I would suggest that you reverse positions!! (simple enough).

There are two reasons why markets want to reverse off a multiple of four days:

1) The Earth is set to three days of magnetism and one day of neutrality set off the 1st Frost (each fall): Earth's Resonation expressed in the Van Allen Belt.
2) The S.E.C. requires all trading brokerage houses to return monies after three days when a sale (Long or Short) Position is executed.



## MurreyMath

Trading Frame Software

So we "see" that the S.E.C. is setting its own Harmonic Rhythm inside our Trading Frame, which (at extreme highs or lows) will run out of liquidity for a few days, so we would expect reverses.

1) The Earth is set to three days of magnetism and one day of neutrality set off the 1st Frost (each fall):
2) The S.E.C. requires all trading brokerage houses to return monies after three days when a sale (Long or Short) Position is executed.


Too many other so-called "gurus" will look at our Time Lines and laugh at us for trying to "predict" Time Reversals off setting up only one Starting Point and moving forward to the right (until the end of the trading year).

Some "gurus" laugh that my Time Reversal (Vertical) Lines are only $75 . \%$ accurate (with a standard error plus or minus of two days) but they fail to know how to put the pieces together for trading through time we set a speed angle (up or down) to "catch" reverses that don't "hit" right on the "exact" Day.

No sane human can expect our software to "predict" Time Reversals before they get there (to any Vertical Time Line), but logic and common sense suggest that time Reversals shall occur inside each Trading Frame off our Even Numbers.

The speed lines and momentum lines catch reversals that don't reverse exactly on the MMTLine.

Since Mutual Funds must stay invested $95 . \%$ of the time (no matter which way the market is running), reverses are accelerated by

1) selling a portion of their "winners"
2) selling a larger portion of their largest "losing" positions.

Reversal Days inside Trading Frame: (16) and (32) "predict" stronger "reactions" when a market trades these trading frames.

Please don't discard all our (9) trading rules and rely too heavily upon Time Reversals as the "Ultimate Predictor."

Time is not as important as you were led to believe.

Price Acceleration (up or down) in the shortest Time Period is the simplest way to make Trader's Profits from Trading, Price Change not Time Change is better.

You are told that you should
"hold" longer or become a "position" trader who is satisfied to "give up" short-term profits" by Hoping and Praying it will always reverse and move more in your direction.

Finally, it is better to know something might happen on any certain day (and it not happen) and to prepare for it, so we must always be thinking Price Change (profits) in the shortest period of Time.


Please start counting from any reversal (low or high) and come forward (to the right) and see if the move to has run in one direction 3/8ths or 5/8ths in Time !?

The maximum price movement (in the shortest period of time) is our goal.

Old Anniversary Dates are significant to our "trading mentality" but price reversals in distance in price are always more profitable than "waiting" six months to have any rule fulfilled (or not).

Most important is the 3/8th / 5/8th "profit" rule.
History always repeats itself but let's trade today and let the "gurus" (who don't trade predict the future).

Never fly in a plane with a pilot who won't get off the ground!
87.5\% of all "students" in any "classroom situation" expect the "teacher" to be "perfect" in their prognostications, but they will fail to do two things:

```
1) "respond" and enter a trade
```

2) leave and go to another "guru" who will "promise" something to happen way out in the future.


Never start thinking any farther out (into the future) past (64) Trading Days. (unless you are thinking about "old highs or lows").

Human Nature being what it is, anyone who promises to tell you what will happen out past (64) Trading Days, is a "guru" who can't trade today (because they are always going to tell what will happen next: week, month, year!

Our President in 1929 promised two things: 1) Chicken in every pot and every child a high school degree. We're just as dumb today as when we were promised every child a college degree.

## Who cares? If you don't have any money on the line (backing your prediction).

## Example: 1929 High the S\&P 500 Cash Index

(set to the Murrey Math Trading Frame) said this market was Overbought (up on its $+1 / 8$ ths) price line above its Harmonic Octave but the Time Line reverse happened when it did and not since then has anyone seen a direct correlation between this day and the last reversal this past fall.

After you "cleanse" your mentality of trading off Time and back on amounts of cool cash, you will want to trade more and enjoy it more.
W.D. Gann predicted crash: Month, Week, Day, Time but no one listened to him!

Last July 9th, 1998, I told everyone to close out their "Long Positions" because it was situated in a three-way negative (positive) sell signal:

1) market up + 7/8ths inside its Trading Frame,
2) market moved up too steeply the last 3 months,

3 ) plus, the old highs were "exactly" (6) months ago.

## No one listened to me! Greed controlled their souls!

## What did you do?

Only one-half of one percent of all mutual fund I.R.A. participants ever move any of their funds into a "safer profit-preserving" Money Market Fund, so you might expect most of what I ever say to fall on one ear that is "afraid" and one "deaf" to logic and common sense (that markets don't go straight up).


Your ability to separate yourself from your friends, "gurus' and newest experts and their "let it take care of itself attitude" and how fast you do it, will be the largest factor that takes you toward the "gratification" that you did not spend time waiting for the future to be the past (so you could look back and say how you would have reacted) and you affect your own future "predictions" off "present-day" trading.
Woulda, coulda, shoulda traders join more groups to give them more information when trading needs only 3 rules!

## \#5) Reverse Lines: Pivot Reversals:

 0/8th, 2/8ths, 4/8th, 6/8th,an/or 8/8ths:Inside the Murrey Math Harmonic Octave Trading Frame: 0/8ths to 8/8ths (automatically set by software) any market in your directory !

Please look at the attached chart (BA) Boeing Aircraft.

## Major Reversals Inside:

8/8-0/8
then 4/8th
then at 2/8-6/8
then at $+2 / 8$ or $-2 / 8$


This stock is reversing off its Internal Murrey Math Lines: 0/8ths, 2/8ths, 4/8ths, 6/8ths, and 8/8ths: (as an exponent of the Law of Distribution): inside the Harmonic Rhythm Octave (set to the Base of Ten).



The human body is divided (at conception) by Binary Math: Starting as a circle/sphere, then as a cube, then as a rectangle $1,2,4,8,16,32,64$ cells etc., until you end up (as beautiful or ugly as you perceive yourself).

All markets are set to the same Binary Math: MMTLines (but our software does it all automatically for you (if you just make one click of the mouse)).

Looking at this chart (or any chart) you will "discover" through (sight-recognition) that the odds are "pre-set."

## MurreyMath

## Murrey Math Trading Rules: <br> (apply to all markets):

\#2: Volume of today's market versus yesterday's volume?
(difference at any high or low range of more than 25.\%)
This lower or higher volume will often signal a reversal or direction signal.

How far has this market run (up or down) currently in $1 / 8$ ths?

The 3rd most important trading factor to keep in mind each day.

Please don't waist screen space looking at volume back past yesterday. It's useless!



国Start $A$



## MurreyMath

Trading Frame Software

Murrey Math Trading Rules:
(apply to all markets):
$1 / 8$ ths. If it has moved into the next $1 / 8$ th at least half way, it is considered to have traveled all the way through this $1 / 8$, If it doesn't make it into the next 1/8th half way it is said to be started back at the beginning of the previous $1 / 8$ th.

## All markets want to run up:

+ 1/8th (50.\%), 2/8th (75.\%), 3/8th 87.5\%), 5/8th (93.3/4\%), 7/8th (96.\%), 9/8ths (97.5\%), 11/8ths (98.\%) reverse.

All markets want to fall:
2/8th (50.\%),
4/8th (75.\%),
6/8th (87.5\%),
6/8th (93.3/4\%),
8/8th (96.\%),

10/8ths (97.5\%), 12/8ths (98.\%) reverse.

Learning Center

## Trading Frame Software

## Dow 30 Stocks-Boeing



Murrey Math Trading Frame, TM (1998) Http:ithWW.W.MurreyMathTrading.Com

## MurreyMath

Trading Frame Software

## Murrey Math Trading Rules:

(apply to all markets):

Is this market reversing off a MMTSLine ?


## MurreyMath

Trading Frame Software



Murreyl Math Trading Frame, TM (1998) Hitp:ithww.MurreylMathTrading.Com

## MurreyMath

Trading Frame Software
Momentum Speed lines downside



## MurreyMath

Trading Frame Software



Paradigm shift in trading!
MurreyMath

## Murrey Math Trading Rules: (apply to all markets):

Trading Frame Software

## \#5.

Where does this market enter the trading frame?
Where any market comes into the trading frame determines how much (\%) you will make from a reversal up or down.

Profit Potential for markets reversing and moving up off last Low: (coming into the Trading Frame):

```
+ 2/8ths This market may reverse either way so wait for reverse (rare)
+1/8ths = 1,
Top 8/8ths = 1,2
7/8ths = 1,2,3
6/8ths = 2,3,4
5/8ths = 2,3,4
4/8ths = 3,4,5
3/8ths = 4,5,6
2/8ths = 5,6,7
1/8ths = 6,7,8
Zero/8ths = 7,8,9
```



```
\(-1 / 8\) ths \(=8,9,10\)
\(-2 / 8\) ths \(\quad=9,10,11\) these are the upside potentials for profits (Long).
```



## MurreyMath

Trading Frame Software

## Murrey Math Trading Rules: (apply to all markets):

## \#5: Where does this market enter the trading frame ?

Too many traders think any market will move back to old lows or highs but they must move through any $+2 / 8$ ths or $-2 / 8$ ths and hold at this price for four days in a row or move past these MMTLines by an additional 30 cents.

Profit Potential for markets reversing and moving down off last High:


## MurreyMath

## Trading Frame Software

## Murrey Math Trading Rules: (apply to all markets):

## \#5: Where does this market enter the trading frame ?

Please keep in mind the last run length and whether it was up or down. You may expect to get resistance at $37.5 \%, 50 . \%$, or $62.5 \%$ of this last run and it will want to stall-out and stop against these ratios. Especially if they also match up on a MMTLine. This is all the past history you need till any market breaks above or below it's old highs or lows.

## MMTLines are more predictable.

$+2 / 8$ ths $\quad$ This market is too high and will be monitored closely?
$+1 / 8$ ths $=$ Over Bought (Too high on enthusiasm)
Top 8/8ths = Upper end of the Octave (wants to stay in here)
7/8ths = Weak Fast Reverse Line
6/8ths = Pivot Reverse Line
5/8ths $\quad=$ Upper Trading Range (Comfortable trading in here)
4/8ths $\quad=50 . \%=$ hardest to break through (up or down) the 1st Time
3/8ths $\quad=$ Lower Trading Range (Comfortable trading in here)
2/8ths = Pivot Reverse Line
1/8ths = Weak Fast Reverse Line
Zero/8ths = Lower End of Octave (wants to stay in here)

- 1/8ths = Oversold (Too high on enthusiasm)
$-2 / 8$ ths $=$ This market is too Low and will be monitored closely?



## MurreyMath

Trading Frame Software

## Murrey Math Trading Rules: (apply to all markets):

## \#5: Where does this market enter the trading frame?

All markets will want to trade inside its Trading Range Pre-set by the Murrey Math Trading Frame Software Harmonic Octave ( $3 / 8$ ths and $5 / 8$ ths) $43.3 / 4 \%$ of the time. If it gets up (ahead) of itself too far and moves up past its $+2 / 8$ ths, (above $8 / 8$ ths) then the software and your brain will simply "double" the price action and set the Octave to the next higher set of numbers for the particular market you are currently trading.

MMTLines are more predictable.

But, if a market gets up ahead of itself (above its $8 / 8$ ths line) and can't breakout into the next Octave, it will come back down inside its trading range and try and balance out the advance (over time).


## MurreyMath

## Murrey Math Trading Rules:

(apply to all markets):
Trading Frame Software

## \#5: <br> Where does this market enter the trading frame ?

The normal speed angle of advancement through a square of 32 or 64 is a 22.5 degree angle (price appreciation) over time through our trading frame.


We should expect markets to run up along a 11.25 degree angled line in Trading Frames of (16).

$$
\text { All markets are subject to "run-ups" of } 11.25 \text { or } 22.5 \text { degrees, except the Indexes, which will }
$$ want to run-up along 45 degree angled lines.

## MurreyMath

## Murrey Math Trading Rules: <br> (apply to all markets):

Trading Frame Software
\#5: Where does this market enter the trading frame?
If any market comes into its trading frame at a rate of speed greater than 22.5 degrees of angle, it is said to be moving up too fast and it will have to come back down or "explode" into the next higher trading octave.


## MurreyMath

We are looking to trade a market Long when it is reversing off its Horizontal MMTLine:
A) Best odds potential $=1 / 8$ ths MMTLine
B) 2nd Best odds potential = zero/8ths or 2/8ths MMTLines
C) 3rd Best odds potential $=-1 / 8$ ths MMTLine
D) 4th Best odds potential $=-2 / 8$ ths MMTLine

We are looking to trade a market Short when it is reversing off its:
A) Best odds potential $=7 / 8$ ths MMTLine
B) 2 nd Best odds potential $=8 / 8$ ths or $6 / 8$ ths MMTLines
C) 3rd Best odds potential $=+1 / 8$ ths MMTLine
D) 4 th Best odds potential $=+2 / 8$ ths MMTLine


## MurreyMath

## Murrey Math Trading Rules: <br> (apply to all markets):

Trading Frame Software

Where does this market enter the trading frame?

> "Whip-Lash" trading occurs most often when a trader wants to enter trades when a market is trading inside its Trading Range (3/8ths and $5 / 8$ ths).

You will not profit enough (\%) and you will get "whip-lashed" reversed upon more often inside these (T/R) price ranges, so take smaller profits inside this area and expect only 1/8th or 2/8th profits until it finally rises above or below by more than a "baby" 2/8ths.


## MurreyMath

Trading Frame Software

| 18 Reverses off MMTLinesAutomatically set by sottware BOEING CO [BA] |  |  |  |  |  | All you is call your broker and place "buy" or "sell" order |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 39.06 \\ & 38.28 \end{aligned}$ |  |  |  |  |  |  |  |  |  |
|  | Overbought |  | T |  |  |  | -Oye | tbought | $+2 / 8$ |
|  | - Murrey Math | Hàrm |  | eÓverb |  |  |  |  |  |
| 37.50 - Murrey Math Harmonic OctaveO verbought |  |  |  |  |  |  |  |  |  |
| 36.72 - 718 th |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 34.38 - |  |  |  |  |  |  |  |  |  |
| 33.59 < 318 th |  |  |  |  |  |  |  |  |  |
| $32.81 \sim 2 / 8$ th |  |  |  |  |  |  |  |  |  |
| 32.03 (1) 1/8th |  |  |  |  |  |  |  |  |  |
| 31.25 团 |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 30.47 \\ & 29.69 \end{aligned}$ | $\longrightarrow$ |  | , | Qvers | old - |  |  |  |  |
|  | 23 Dec 06 | Jan | Jan | 29 Jan | 10 Feb | 23 Feb | 05 Mar |  |  |
|  | 1998 |  | 99 | 1999 | 1999 |  |  | MR15b |  |
|  | is b | Mouse C | 0 get d | last das ${ }^{\text {" }}$ |  |  | 18887 | 61-6849 |  |

Murrey Wath Trading Frame, TM (1998) Htrp:IWhWW'Wuregl|lathTrading-Com

MurreyMath

## Murrey Math Trading Rules: <br> (apply to all markets):

Trading Frame Software

```
#S: Is this market running up or down along a parallel "momentum line" ?
```

All "Momentum Lines" are longer term trend lines set up as price appreciation or falling prices along 45 degree angled lines started on either:
A. Lower Left Hand Corner to upper right hand corner,
B. Upper Left Hand Corner to lower right hand corner,

The software will automatically set these MMSpeed lines for you by simply pressing Control+S on the Keyboard.


## Trading Strategy:

Enter positions off reverses (opens or closes) off these 7 (up or down) speediness.


## MurreyMath

Trading Frame Software

## Murrey Math Trading Rules: (apply to all markets):

## \#.: Is this market running up or down along a parallel "momentum line"?

We should expect any market that "starts" moving along any of these parallel lines to "memorize" these lines and to "step up" or "step down" or reverse against 90 degree angles into the future (off past angled moves) off the initial parallel price movement and to know where these parallel lines are into the future set to $25 ., 50 ., 75$., or $100 . \%$., into the next trading frame, but we should not expect this same parallel trading action to last much past
three reverses off the same set of lines.


## MurreyMath

Trading Frame Software
012.5 25\% 3/8 50\% 5/8 75\% 7/8 100


MurreyMath
Trading Frame Software


## MurreyMath

Trading Frame Software


Trading Strategy: Reverses should not exceed two major lines (up or down)
What if reverses off dashed minor $50 \%$ lines?
Answer: Close and reverses fast!


## MurreyMath

## Murrey Math Trading Rules: <br> (apply to all markets):

Trading Frame Software

We usually trade parallel lines set off:


We usually don't use the angled lines: 1/8ths, 3/8ths, $5 / 8$ ths, $7 / 8$ ths, but when we do we shall get faster reverses, which are "minor $50 . \%$ " reversal signals.


## MurreyMath

## Murrey Math Trading Rules: <br> (apply to all markets):

Trading Frame Software

Is this market running up or down along a parallel "momentum line" ?

There are two other angled parallel price momentum lines, we don't mention them very often because they don't occur very often. I will tell you about them but we won't include them in our software because they are mostly a waste of time. You will see them form sometime in the future, so we need to mention them and they are:

1) 22.5 degree angled lines, too slow, and
2) 56.25 degree angled lines are too steep and won't repeat more than once.





## MurreyMath

Trading Frame Software


## MurreyMath

## Murrey Math Trading Rules:

(apply to all markets):
Trading Frame Software

> \#7. Where is the price in relation to the "Circle of Conflict"?
A) Is it rolling over it?
B) Is it curling under it?

## C) Will it move inside it?

The Circles of Conflict are "electrical" and will change "polarization" at its own will, so trying to figure it out is as simple as going with the direction it reverses off its "center" horizontal MMTLines (+ or - baby $1 / 8$ ths).

Two fastest reverse points inside circle:
1.) Center line- Take direction of the reverse.
2.) Center Price - Take price 190439 on other side of the center line.



Stock wants to avoid these mental cluster areas through time.

## MurreyMath

Trading Frame Software


Market direction Trend of resistence

## MurreyMath

## Trading Frame Software

## Five Circles of Conflict

Are constructed "Automatically" inside the "pre-set" Trading Frame. The Daily Trading Price Action of any market will want to "avoid" these 5 Circles of Conflict $68 . \%$ of the Time.


These 5 Circles of Conflict will help predict Elliott Wave reversals long before any market's Daily Trading Price Action moves into its Trading Frame.

New students will learn to see market trading action trying to avoid these center circles as it trades through (left to right) its current Trading Frame.


## MurreyMath

## Trading Frame Software

Five Circles of Conflict
Orange Juice Futures chart: (with 5 Circles of Conflict)


These 5 Circles of Conflict will repel the daily price-action 68\% of the time. The Standing Wave in Physics Stochastic Sound Frequency Pitch Change inside Murrey Math Harmonic Octave

The MurreyMath Trading Frame Software sets all horizontal lines automatically for you. Spend more time with your family and friends: go play golf!

Trading Strategy: Every Grandmother tells their daughter tell those "sweet children" to drink plenty of Orange Juice to ward off a cold!

What College teaches us logic and Common Sense?


## MurreyMath

Trading Frame Software


## MurreyMath

## Murrey Math Trading Rules:

(apply to all markets):
Trading Frame Software
\#8: Which Trading Frame Line is it reversing off?

## A) MMTLine (Horizontal Price),

B) MMSLine (Speed Line) every 11.25 degrees,
C) MMTLine (Time),
D) MMMLine (Momentum),

How far has this market run up or down short run inside its trading frame? Look at which line it reverses on ( $A, B, C, D$ ) to see how fast or slow it will reverse.


## MurreyMath

## Murrey Math Trading Rules: (apply to all markets):

## \#9: Look at the (3) Time Trading Frames:

16 days 32 days 64 days

Now focus in as close as possible on what gives you the most precise (accurate) horizontal price lines that will allow you to set your $1 / 8$ ths so that they let you "see" the last trading range of high / low as it fits inside the smallest 8/8ths.

We need to think in terms of these
(9) simple rules that assist us in our predictions for market trading the next day !

No set of Trading Rules is ever $100 . \%$, so we should be ready to reverse our positions when any market does not go our way (especially intra-day).
We must already know how little we expect to lose if it reverses against us.


## MurreyMath

## Murrey Math Trading Rules: (apply to all markets):

## \#9: Look at the (3) Time Trading Frames:

16 days 32 days 64 days

Now focus in as close as possible on what gives you the most precise (accurate) horizontal price lines that will allow you to set your $1 / 8$ ths so that they let you "see" the last trading range of high / low as it fits inside the smallest $8 / 8$ ths.

We need to think in terms of these
(9) simple rules that assist us in our predictions for market trading the next day !

Trading is an averaging weighted entry opportunity set against the reality that we shall lose at least $22 . \%$ of our trades, but we shall reap more profits if we are patient and
keep our attitude set to our (9) rules.


## MurreyMath

## Murrey Math Trading Rules: (apply to all markets):

Trading Frame Software

## \#9: Look at the (3) Time Trading Frames:

64 days

32 days

Now focus in as close as possible on what gives you the most precise (accurate) horizontal price lines that will allow you to set your $1 / 8$ ths so that they let you "see" the last trading range of high / low as it fits inside the smallest 8/8ths.

16 days

We need to think in terms of these
(9) simple rules that assist us in our predictions for market trading the next day!

Gamblers and real traders will appreciate winning only $78 . \%$ of the time.


## MurreyMath

Trading Frame Software

These four trading frame squares shall frame every market's Harmonic Rhythm Internal octave. Markets below 12.50 shall fall into sub-harmonic internal octave.

| Each $1 / 8$ | 2.4414 | 4.88 | 9.88 | .1953125 | 39.5 | 78.5 | 1.5625 |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $8 / 8$ | $8 / 8$ | $8 / 8$ | $8 / 8$ | $8 / 8$ | $8 / 8$ | $8 / 8$ |  |
| 19.53125 | 39.5 | 78. | 1.5625 | 3.125 | 6.25 | 22.50 |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |

Never expect any market at trading below one of these 8/8th after it closes above any $8 / 8$ simply double your maximum price expectation up only to the next closest $8 / 8$ th


# MurreyMath 

Trading Frame Software

## Murrey Math Trading Rules: (apply to all markets):

## \#10: Setting our Murrey Math Trading Lines:

| A | zero to $100:$ | $1 / 8$ th $=$ | $12.50=1.5625=.1953125$, |
| :--- | :--- | :--- | :--- |
| B | 250 to $1,000:$ | $1 / 8$ th $=$ | $125 .=15.25=1.953125$, |
| C | 2,500 to $10,000:$ | $1 / 8$ th $=$ | $1250=156.25=19.53125$. |

## Special Situations:

## Gap Over:

This is where a market price gaps over a MMTLine (horizontal), which would signal that this market ignored the MMTLine, so we must expect it to run toward the next MMTLine, but we must always count how far any run has run to predict its continuation in direction.

These four trading frame squares shall frame every market's Harmonic Rhythm Internal octave. Markets below 12.50 shall fall into sub-harmonic internal octave.


## MurreyMath

## Murrey Math Trading Rules: (apply to all markets):

## \#10: Setting our Murrey Math Trading Lines:

| A | zero to $100:$ | $1 / 8$ th $=$ | $12.50=1.5625=.1953125$, |
| :--- | ---: | :--- | :--- |
| B | 250 to $1,000:$ | $1 / 8$ th $=$ | $125 .=15.25=1.953125$, |
| C | 2,500 to $10,000:$ | $1 / 8$ th $=$ | $1250=156.25=19.53125$. |

## Special Situations:

## Drive-thru:

is a term that describes any market that pushes through any MMTLine on an intra-day trading basis. If it drives through more than 40 cents past (or 2/8ths plus 2 cents) the MMTLine, it should move on toward the next MMTLine.


## MurreyMath

## Murrey Math Trading Rules: (apply to all markets):

## \#10: Setting our Murrey Math Trading Lines:

| A | zero to $100 .:$ | $1 / 8$ th $=$ | $12.50=1.5625=.1953125$, |
| :--- | :--- | :--- | :--- |
| B | 250 to $1,000:$ | $1 / 8$ th $=$ | $125 .=15.25=1.953125$, |
| C | 2,500 to $10,000:$ | $1 / 8$ th $=$ | $1250=156.25=19.53125$. |

## Special Situations:

## "S" Move:

is an intra-day move where a market forms an " S " laid on its side and it undulates either:

1) on a MMTLine, or
2) just below a MMTLine, or lastly it
3) it moves on either side of a major MMTLine, which could even form a double " $S$ " before it breaks out in its own mind's direction.

## MurreyMath

Trading Frame Software


## MurreyMath

Trading Frame Software


## MurreyMath

Trading Frame Software
There are no "Random" Markets Your Market is running inside a Major MM


Trading Frame Software

## Internal Harmonic Trading Octave

2 Base Zero 4/8 (78 cents) 8/8 1.56


## Internal Harmonic Trading Octave

3 Base Zero $4 / 8$ ( 1.56 cents) $8 / 83.12$



Trading Frame Software

## 25-37.50



Trading Frame Software
37-50


Trading Frame Software

## 50-62.50



Trading Frame Software
50-62.50


Trading Frame Software

## 50-62.50



### 62.50-75



Trading Frame Software

### 62.50-75



Trading Frame Software

Trading Frame Software
mm Vertical Time Line Reversals Intel Corp. [INTC]


Trading Frame Software

## 100-125



Trading Frame Software


Trading Frame Software

## 100-150

This Market is Trading inside
Major MM Trading Lines ion. . 150 . Micros oft Corp. [MSFT] Each 18.8th $=6.25$ Points


Trading Frame Software
75-100



Trading Frame Software


## MurreyMath

Trading Frame Software

There are no Random Markets They are "Running" inside a Major Harmonic Octave or they are wrapping in an " S " around either: the MM 8/8th


Trading Frame Software

## Markets rolling over major Internal Harmonic Octaves

Rolling over 3.12


## MurreyMath

Learning Center

## Trading Frame Software

## Markets rolling over major Internal Harmonic Octaves

## Rolling over 6.25



Trading Frame Software
Markets rolling over major Internal Harmonic Octaves
Rolling over 9.3/8


## MurreyMath

## Trading Frame Software

Markets rolling over major Internal Harmonic Octaves
Rolling over 25


## MurreyMath

Learning Center

## Trading Frame Software

Markets rolling over major Internal Harmonic Octaves
Rolling over 25


## Trading Frame Software

## Markets rolling over major Internal Harmonic Octaves

 Rolling over 37.80

## Trading Frame Software

## Markets rolling over major Internal Harmonic Octaves

 Rolling over 37.80

Trading Frame Software
Markets rolling over major Internal Harmonic Octaves
Rolling over 50


## MurreyMath

## Trading Frame Software

## Markets rolling over major Internal Harmonic Octaves

## Rolling over 62.50



Trading Frame Software

## Markets rolling over major Internal Harmonic Octaves

 Rolling over 87.50

## Trading Frame Software

## Markets rolling over major Internal Harmonic Octaves

Rolling over 100.0


## MurreyMath

Learning Center

## Trading Frame Software

## Markets rolling over major Internal Harmonic Octaves

 Rolling over 200.0|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 275.00 \\ & 262.50 \end{aligned}$ | - | \$72.000. | Sell -inve | ct 1-000 | hares. and | make 8 trades, | +2/8 th |  |
|  | Overbought octave |  | Overboug | ht 33d | grée aninle | Overbough |  |  |
| $250.00$ | Inverse | \$25 6 | $<1$ | / 133 | \$ 300.000 | in (3) months | 8/8 th |  |
| $237.50$ | Fractal \$ 43, 750. |  | , | - | \$37500. | $\square \mathrm{C}^{\mathrm{A}}$ | 78 8 th $6 / 8 \mathrm{th}$ |  |
| $225.00$ |  |  |  | 1 |  |  | 5/8 th |  |
| 200.00 |  |  |  |  |  |  | 4/8 th |  |
| 187.50 | , degree anges |  |  |  |  |  | $3 / 8$ th |  |
| 175.00 |  |  |  |  |  |  | $2 / 8$ th |  |
| 162.50 |  |  |  |  |  |  | 1/8 th |  |
| $\begin{aligned} & 150.00 \\ & 137.50 \\ & 125.00 \end{aligned}$ |  |  |  |  |  |  | 0/8 th |  |
|  | Pyersôdd F - Octave | Buy ${ }^{--1}$ | Overso | de- ${ }^{-1} 72$ | 000. | Buy Oversold | $1 / 8$ th |  |
|  | Buy 7 - 4 tol 7 Rule | $\$ 30,000$ | Neen 64 | PayTricing | Frame | \$37500 | $\begin{aligned} & -1 / 8 \text { th } \\ & -2 / 8 \text { th } \end{aligned}$ |  |
| amy07y | $\begin{array}{cc} 03 \text { Mar } & 15 \text { Mar } \\ 1999 & 1999 \end{array}$ | $\begin{gathered} 25 \mathrm{Mar} \\ 1999 \end{gathered}$ | $\begin{aligned} & 07 \mathrm{Apr} \\ & 1999 \end{aligned}$ | $\begin{gathered} 19 \mathrm{Apr} \\ 1999 \end{gathered}$ | $\begin{gathered} 29 \mathrm{Apr} \\ 1999 \end{gathered}$ | $\begin{aligned} & \$ 300,000 \text { (3) n } \\ & \quad \text { Profit on }(8] \end{aligned}$ | onths trades |  |
|  | -- Point to this bor vith Mouse C | data | last dylli- 4 t | to 7 Rule | MMTS | 1888761-6849 |  |  |
|  | A200yhoo.gif Mureel | Masth Trading Frame, | . TM (19898) Hupatw | WWMMurelmabir | ding. Com |  |  |  |

## Trading Frame Software

## Markets rolling over major Internal Harmonic Octaves

## Rolling over 200.0



## Trading Frame Software

## Markets rolling over major Internal Harmonic Octaves

## Rolling over 100.0



Trading Frame Software


Trading Frame Software


## MurreyMath

Learning Center
Trading Frame Software


Trading Frame Software


Trading Frame Software


## MurreyMath

## Murrey Math Trading Rules: (apply to all markets):

Please commit these simple rules to memory.

When you learn them you will expect to trade better and earn more per trade.

## Failure to remember one of these rules will result in one of two realities:

1) fast, free profits will erode too quickly, or
2) you will enter a trade and it will go against you and you will have to "cover" your losses and the failure syndrome will creep into your mind.


Thanks for joining the Certification Classes of the Murrey Math Trading System

How fast you "change" your trading "habit" is directly proportional to your ability to move past five outside forces:

1) news,
2) so-called knowledge,
3) desire for a good life,
4) risk avoidance.
5) Factors in psychology state that a "new stimulus" will excite "rookie traders" who will trust any new indicator but long term stable traders rely on 3 simple rules measured inside our MM trading frame.

## Murrey Math Trading Rules:

(apply to all markets):

Thanks for joining the Certification Classes of the Murrey Math Trading

You must reevaluate how you think in terms of not how you got where you are but how you plan to trade into the future off our (10) rules.

## MurreyMath

Trading Frame Software

## Murrey Math Trading Rules:

 (apply to all markets):Thanks for joining the Certification Classes of the Murrey Math Trading
System

These rules are to never be printed and reproduced for the "masses" (who want only one rule to trade any market).Besides this is too simple for the "gurus" out there now.

Trading is a dying art form that is accessible to only a rare few individuals who have the mentality to move past the mundane words blasted at you each day, telling you that you can't do it or see it.

## MurreyMath

## Trading Frame Software

This is only scratching the surface...


Presentation and Animation by
Final Presentation Editing by Glenn Meadows
Rex Sutton www.murreymathtrading.com 1-888-761-6849

Major Indexes
Oil Index


## Major Indexes

XMI


## Major Indexes



## Major Indexes



## Trading Frame Software

## Major Indexes



## Major Indexes



## Major Indexes



Major Indexes


## Major Indexes



## Trading Frame Software

## Dow 30 Stocks-Boeing



## MurreyMath

## Trading Frame Software

## Dow 30 Stocks-Boeing



## Trading Frame Software

## Dow 30 Stocks-Boeing



## Trading Frame Software

## Dow 30 Stocks-Boeing



## Dow 30 Stocks-Boeing



Trading Frame Software

## Dow 30 Stocks-Boeing



## MurreyMath

Learning Center

## Trading Frame Software

Dow 30 Stocks-Boeing


## Trading Frame Software

## Dow 30 Stocks-Boeing

MM Harmonic Trading Triangle
Reverse of Leonardo da Vince

BOEING CO [BA] All markets want to trade inside


Murrey Math Trading Frame, TM (1998) Hktp:ilhWWW.Mulrey|MathTrading.Com

## Trading Frame Software

Dow 30 Stocks-Boeing


Murrey Math Trading Frame, TM (1998) Http:1/WWW.MurreylMathTrading_Com




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## Trading Frame Software

## Dow 30 Stocks-Boeing



Murrey Math Trading Frame, TM (1998) Http:ITWWWWMMurrey|MathTrading.Com


Learning Center
Trading Frame Software

## Dow 30 Stocks-Boeing



## Trading Frame Software

## Commodity

Copper99SeptFtre [/HG9U]


## Trading Frame Software

## Commodity



Trading Frame Software

## Commodity



Trading Frame Software

## Commodity



Trading Frame Software

## Commodity



Trading Frame Software

## Commodity



Trading Frame Software

## Commodity



Trading Frame Software

## Commodity

## Sugar99NovFtres [/SB9V]



## Commodity



Trading Frame Software

## Dow 30



Trading Frame Software
Dow 30
ALLIED SIGNAL IN [ALD]


Trading Frame Software

## Dow 30



Trading Frame Software

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Trading Frame Software

## Dow 30



## Trading Frame Software

## Dow 30

CATERPILLARINC [CAT]


Trading Frame Software
Dow 30

## CHEVRON CORP [CHV]



Trading Frame Software
Dow 30

## WALT DISNEY CO [DIS]



Trading Frame Software

## Dow 30

EASTMAN KODAK CO [EK]


Trading Frame Software

## Dow 30



Trading Frame Software

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Trading Frame Software
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GOODYEAR TIRE AN [GT]


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## Dow 30



Trading Frame Software
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COCA COLA CO COM [KO]


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ALLIED SIGNAL IN [ALD]


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Trading Frame Software

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## Trading Frame Software

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Trading Frame Software
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## CHEVRON CORP [CHV]



Trading Frame Software
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## WALT DISNEY CO [DIS]



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EASTMAN KODAK CO [EK]


Trading Frame Software

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Trading Frame Software

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Trading Frame Software
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GOODYEAR TIRE AN [GT]


## Dow 30



## Dow 30



Trading Frame Software
Dow 30
COCA COLA CO COM [KO]


Trading Frame Software
Dow 30


## Trading Frame Software



## Trading Frame Software



## MurreyMath

Trading Frame Software

## Dell is a Complete Trading Strategy

Dell 01


Trading Frame Software

## Dell is a Complete Trading Strategy

Dell 02


Trading Frame Software

## Dell is a Complete Trading Strategy

Dell 03


## MurreyMath

Trading Frame Software

## Dell is a Complete Trading Strategy

Dell 04


## MurreyMath

Trading Frame Software

## Dell is a Complete Trading Strategy

Dell 05


Trading Frame Software

## Dell is a Complete Trading Strategy

Dell 06


## Trading Frame Software

## Dell is a Complete Trading Strategy

Dell 07


Learning Center

## Trading Frame Software

## Dell is a Complete Trading Strategy

Dell 08


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## Trading Frame Software

## Dell is a Complete Trading Strategy

Dell 09


## MurreyMath

Learning Center

## Trading Frame Software

## Dell is a Complete Trading Strategy

Dell 10


## MurreyMath

Trading Frame Software

There is no Random Market Trading Action. Every Market is trading inside an Internal Trading Octave. The Murrey Math Trading Frame "captures" every market and "automatically" sets it to its Harmonic Octave Let's "see" if random price-action is really random.

## $M M M$

To prove these lines are totally random we shall set the Trading Frame after we have already "seen" our market "trade" to the right over any given Time Frame!

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Murrey Math "students" set their brains to Pure Hologram Binary Math by learning to think in the Murrey Math Mind-Set


Prepare a square of 64 blocks on a piece of typing paper. Simply fold it down in half three times, then fold it in half vertically 3 times. Now unfold it and you have 64 squares (rectangles). Starting in the lower left corner with the number 1, wrap the numbers 1 through 64 counter-clockwise.

Murrey Math "students" set their brains to Pure Hologram Binary Math by learning to think in the Murrey Math Mind-Set

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| 16 | 15 | 12 | 11 |  |  |  |  |
| 13 | 14 | 9 | 10 |  |  |  |  |
| 4 | 3 | 8 | 7 |  |  |  |  |
| 1 | 2 | 5 | 6 |  |  |  |  |

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| 16 | 15 | 12 | 11 |  |  |  |  |
| 13 | 14 | 9 | 10 |  |  |  |  |
| 4 | 3 | 8 | 7 | 20 | 19 |  |  |
| 1 | 2 | 5 | 6 | 17 | 18 |  |  |

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|  |  |  |  |  |  |  |  |
| 16 | 15 | 12 | 11 | 24 | 23 |  |  |
| 13 | 14 | 9 | 10 | 21 | 22 |  |  |
| 4 | 3 | 8 | 7 | 20 | 19 |  |  |
| 1 | 2 | 5 | 6 | 17 | 18 |  |  |

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|  |  |  |  | 28 | 27 |  |  |
|  |  |  |  | 25 | 26 |  |  |
| 16 | 15 | 12 | 11 | 24 | 23 |  |  |
| 13 | 14 | 9 | 10 | 21 | 22 |  |  |
| 4 | 3 | 8 | 7 | 20 | 19 |  |  |
| 1 | 2 | 5 | 6 | 17 | 18 |  |  |

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|  |  | 32 | 31 | 28 | 27 |  |  |
|  |  | 29 | 30 | 25 | 26 |  |  |
| 16 | 15 | 12 | 11 | 24 | 23 |  |  |
| 13 | 14 | 9 | 10 | 21 | 22 |  |  |
| 4 | 3 | 8 | 7 | 20 | 19 |  |  |
| 1 | 2 | 5 | 6 | 17 | 18 |  |  |

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|  |  |  |  |  |  |  |  |
| 36 | 35 | 32 | 31 | 28 | 27 |  |  |
| 33 | 34 | 29 | 30 | 25 | 26 |  |  |
| 16 | 15 | 12 | 11 | 24 | 23 |  |  |
| 13 | 14 | 9 | 10 | 21 | 22 |  |  |
| 4 | 3 | 8 | 7 | 20 | 19 |  |  |
| 1 | 2 | 5 | 6 | 17 | 18 |  |  |

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| 64 | 63 | 60 | 59 | 56 | 55 | 52 | 51 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 61 | 62 | 57 | 58 | 53 | 54 | 49 | 50 |
| 36 | 35 | 32 | 31 | 28 | 27 | 48 | 47 |
| 33 | 34 | 29 | 30 | 25 | 26 | 45 | 46 |
| 16 | 15 | 12 | 11 | 24 | 23 | 44 | 43 |
| 13 | 14 | 9 | 10 | 21 | 22 | 41 | 42 |
| 4 | 3 | 8 | 7 | 20 | 19 | 40 | 39 |
| 1 | 2 | 5 | 6 | 17 | 18 | 37 | 38 |

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Murrey Math "students" set their brains to Pure Hologram Binary Math by learning to think in the Murrey Math Mind-Set


Each square total minus the next square always equals 16. 26-10 = 16 Binary Math $4 \times 4$

Murrey Math "students" set their brains to Pure Hologram Binary Math by learning to think in the Murrey Math Mind-Set


Each square total minus the next square always equals 16.

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Power of Binary Progression:
1,4,16,64

Murrey Math Harmonic Mind-set
Wrapping your brain to Pure Math

| Music Harmony |  |  |  |  |  |  | Base of 10 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8/8 | 64 | 63 | 60 | 59 | 56 | 55 | 52 | 51 | 100 |
|  | 61 | 62 | 57 | 58 | 53 | 54 | 49 | 50 |  |
|  | 36 | 35 | 32 | 31 | 28 | 27 | 48 | 47 |  |
|  | 33 | 34 | 29 | 30 | 25 | 26 | 45 | 46 |  |
| 4/8 | 16 | 15 | 12 | 11 | 24 | 23 | 44 | 43 |  |
|  | 13 | 14 | 9 | 10 | 21 | 22 | 41 | 42 | 25 |
| 2/8 | 4 | 3 | 8 | 7 | 20 | 19 | 40 | 39 | 12.5 |
| 1/8 | 1 | 2 | 5 | 6 | 17 | 18 | 37 | 38 | zero |

Power of Binary Progression:
1,4,16,64

Murrey Math Harmonic Mind-set
Wrapping your brain to Pure Math

| 64 | 63 | 60 | 59 | 56 | 55 | 52 | 51 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 61 | 62 | 57 | 58 | 53 | 54 | 49 | 50 |
| 36 | 35 | 32 | 31 | 28 | 27 | 48 | 47 |
| 33 | 34 | 29 | 30 | 25 | 26 | 45 | 46 |
| 16 | 15 | 12 | 17 | 24 | 23 | 44 | 43 |
| 13 | 14 | 9 | 10 | 21 | 22 | 41 | 42 |
| 4 | 3 | 8 | 7 | 20 | 19 | 40 | 39 |
| 1 | 2 | 5 | 6 | 17 | 18 | 37 | 38 |

Do you see the fibonacci sequence?
Set to Binary Math? 64


Murrey Math Harmonic Mind-set
Wrapping your brain to Pure Math

| 64 | 63 | 60 | 59 | 56 | 55 | 52 | 51 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 61 | 62 | 57 | 58 | 53 | 54 | 49 | 50 |
| 36 | 35 | 32 | 31 | 28 | 27 | 48 | 47 |
| 33 | 34 | 29 | 30 | 25 | 26 | 45 | 46 |
| 16 | 15 | 12 | 11 | 24 | 23 | 44 | 43 |
| 13 | 14 | 9 | 10 | 21 | 22 | 41 | 42 |
| 4 | 3 | 8 | 7 | 20 | 19 | 40 | 39 |
| 1 | 2 | 5 | 6 | 17 | 18 | 37 | 38 |

Center Square: 30, 25, 24, 11 = 90
Hexagon = 6 Triangles
6 triangles with each side equaling 5 length $=90$

Murrey Math Harmonic Mind-set
Wrapping your brain to Pure Math

| 64 | 63 | 60 | 59 | 56 | 55 | 52 | 51 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 61 | 62 | 57 | 58 | 53 | 54 | 49 | 50 |
| 36 | 35 | 32 | 31 | 28 | 27 | 48 | 47 |
| 33 | 34 | 29 | 30 | 25 | 26 | 45 | 46 |
| 16 | 15 | 12 | 17 | 24 | 23 | 44 | 43 |
| 13 | 14 | 9 | 10 | 21 | 22 | 41 | 42 |
| 4 | 3 | 8 | 7 | 20 | 19 | 40 | 39 |
| 1 | 2 | 5 | 6 | 17 | 18 | 37 | 38 |

Right Triangle $=90$ Degrees $=11+24+25+30$
$1+38+51+90=$ Right Triangle

$$
1+38+51+64=154
$$

90-154 = 64 Binary Math $4 \times 4 \times 4$

Murrey Math Harmonic Mind-set
Wrapping your brain to Pure Math


Murrey Math Harmonic Mind-set
Wrapping your brain to Pure Math
Octave $=\mathbf{2 + 2 + 2 + 2 = 8}$

| 64 | 63 | 60 | 59 | 56 | 55 | 52 | 51 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 61 | 62 | 57 | 58 | 53 | 54 | 19 | 50 |  |
| 36 | 35 |  | 31 | 28 | 27 | 48 | 47 | per cycle |
| 33 |  |  | 30 | 25 | 26 | 45 | 46 | $19+40+41+22=122$ |
| 16 | 15 |  |  | 24 | 23 | 44 | 43 |  |
| 13 |  |  |  | $\underline{ }$ | 22 | 41 | 42 |  |
| 4 |  |  | 7 | 20 | 19 | 40 | 39 |  |
| 1 |  |  | 6 | 17 | 18 | 37 | 38 |  |

Fibonacci sequence follows electricity radiation from center core over unity energy: transverse \& longitudinal energy flow counter clockwise.


Murrey Math Harmonic Mind-set
Wrapping your brain to Pure Math
Column differences
$11+13+11+13+5+3+5+3=64$

| $64^{1}$ | $63^{3}$ | 60 | $59^{3}$ | 56 | $55^{3}$ | $52^{1}$ | 51 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $61^{1}$ | $62^{5}$ | 57 | $58^{5}$ | 53 | $54^{5}$ | $49^{1}$ | 50 |
| $36^{1}$ | $35^{3}$ | 32 | $31^{3}$ | 28 | $27^{2}$ | $48^{1}$ | 47 |
| $33^{1}$ | $34^{5}$ | 29 | $30^{5}$ | 25 | $26^{19}$ | $45^{1}$ | 46 |
| $16^{1}$ | $15^{3}$ | 12 | $11^{13}$ | 24 | $23^{2}$ | $44^{1}$ | 43 |
| $13^{1}$ | $14^{5}$ | 9 | $10^{11}$ | 21 | $22^{19}$ | $41^{1}$ | 42 |
| $4^{1}$ | $3^{5}$ | 8 | $7^{13}$ | 20 | $19^{2}$ | 40 | 39 |
| $1^{1}$ | $2^{3}$ | 5 | $6^{17}$ | 17 | $18^{19}$ | $37^{1}$ | 38 |

## MurreyMath

Trading Frame Software

You must challenge your mind and re-align your mental brain cells so they stack in a Hologram set to binary math.

After you move this simple reasoning exercise your ability to retain these numbers in memory shall help raise your I.Q. long term.

Please try and find additional math equations and e-mail me your new findings.

Trading any market is a math mental mindset only! Words or feelings confuse our trading strategy. We must re-train our brains to think simpler.













Markets want to avoid spheres of conflict Normal spheres have three densities.


One circle has 360 points
a Circle has 360 angles off any direction Markets have a hard time penetrating the center core



The Murrey Math Trading Frame Market want to reverse more often off these lines in Price and Time



Everything in nature is trying to "Crystallize" into a Cube

Outside Edge=360 points


## Triangle=1/6th of Hexagon

Female $=2$ Male $=3 \quad$ Triangle Base $=5$


121212121212


## MurreyMath

Trading Frame Software


Einstein's Theory of Relativity


## MurreyMath

Trading Frame Software


## MurreyMath

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## MurreyMath

## Trading Frame Software



MurreyMath
Trading Frame Software


## MurreyMath

Trading Frame Software









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## MurreyMath

Trading Frame Software


Murrey Math Trading Frame, TM (1998) Hitp::IWWWWMMurrey|l|athTrading.Com


Horizontal Murrey Math Trading Lines tm 1993
Internal Harmonic Octave
Murrey Math Trading Lines tm 1993

| 8/8th | Internal Murrey Math Trading Line | 62.50 |  |
| :---: | :---: | :---: | :---: |
| 7/8th | 60.9375 |  |  |
| 6/8th | 59.375 |  |  |
| 5/8th | 57.8125 |  |  |
| 4/8th | 56.25 |  |  |
| 3/8th | 54.6875 |  |  |
| 2/8th | 53.125 |  |  |
| 1/8th | 51.4675 |  |  |
| 0/8th | Zero Baseline MMTLine |  |  |
| $\begin{array}{ll}\text { Internal Murrey Math Trading Lines } 50 & \text { Table of Con }\end{array}$ |  |  |  |

Horizontal Murrey Math Trading Lines tm 1993
Internal Harmonic Octave
Murrey Math Trading Lines tm 1993
8/8th Internal Murrey Math Trading Line 87.50

| 7/8th | 85.9375 |  |
| :--- | :---: | :---: |
| 6/8th | 84.375 |  |
| 5/8th | 82.8125 |  |
| 4/8th | 79.6875 |  |
| 3/8th | 78.125 |  |
| 2/8th |  |  |
| 76.5627 | Zero Baseline MMTLine |  |
| 0/8th |  |  |
| Internal Murrey Math Trading Lines 75.0 |  |  |



| Horizontal Murrey Math Trading Lines tm 1993 |  |  | MurreyMath Learning Center |
| :---: | :---: | :---: | :---: |
| Internal Harmonic Octave 100 through 1,000 indexes Murrey Math Trading Lines tm 1993 |  |  |  |
|  |  |  |  |
| 8/8th | Internal Murrey Math Trading Line | 375 |  |
| 7/8th |  | 296.875 |  |
| 6/8th |  | 281.25 |  |
| 5/8th |  |  |  |
| 4/8th | This market's $1 / 8$ moves to an expanded $1 / 8$ in square of 1,000 since it moved up past 250 . | 250. |  |
| All price ( $1 / 8$ ths) above 250. Are set |  |  |  |
| Paradigm Shift in Price |  |  |  |
| 1/8th |  | 212.50 |  |
| 0/8th | Zero Baseline MMTLine | 200. |  |
| Price shifts gears to a larger point value per 1/8th above 250 |  |  | Table of Contents |


| Horizontal Murrey Math Trading Lines tm 1993 |  |  | MurreyMath Learning Center |
| :---: | :---: | :---: | :---: |
| Internal Harmonic Octave 100 through 1,000 indexes Murrey Math Trading Lines tm 1993 |  |  |  |
| 8/8th | Internal Murrey Math Trading Line | 375. |  |
| 7/8th |  | 359.375 |  |
| 6/8th | $(7 \times 7 \times 7)=343$ DNA wrap curve angle $34.37^{\circ}$ | 343.75 |  |
| 5/8th |  | 328.125 |  |
| 4/8th |  | 312.50 |  |
| 3/8th |  | 396.875 |  |
| 2/8th |  | 281.25 |  |
| 1/8th |  | 269.625 |  |
| 0/8th | Zero Baseline MMTLine | 250. |  |

## MurreyMath

Trading Frame Software


Trading Frame Software


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## Dell is a Complete Trading Strategy

Dell 11


## Internal Harmonic Trading Octave

## 1 Zero Base 4/8 (39) 8/8 78 cents



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