

Gann and Murrey "sea" 12.50% Rule: 1942 and 1992

Gann and Murrey "see" 12.50% Move Rule:

Gann 1942 then Murrey 1992

1992: Murrey "sees" 12.50% Rule: + 12.50% = 14.0625% Rule

12.50: = $1/8^{\text{th}}$ (of) $1/8^{\text{th}}$ = 1.40625:
14.0625: 140.625: 1,406.25: 14,062.5
14,062.50

Music City Money Maker: Murrey Math:
created 1992 Oct 09 Nashville 37215

Perfect Pitch Harmony "loses" $1/8^{\text{th}}$
(of) $1/8^{\text{th}}$ = $1/64^{\text{th}}$ 3.125 minutes (after)
"Tuned"

Dow 30 Index $1/64^{\text{th}}$ = 156.25 exact
Murrey Math Spread for (intraday) trading

1.5625: 156.25: 1,562.50 by $3/8^{\text{th}}$ =
37.50% = 4,687.50 x 3 = 14,062.50

$1/64^{\text{th}}$ = 1.5625: 15.625: 156.25:
1,562.50: 15,625: 156,250

1.5625 x 3 = 4.6875: 46.875: 468.75:
4,687.50

1.5625 x 9 = 14.0625: 140.625:
1,406.25: 14,062.50

12,500 by $1/8^{\text{th}}$ = 1,562.50 x 3 ($3/8^{\text{th}}$)
= 4,687.50 Run x 3 = 14,062.50

1,250 by $1/8^{\text{th}}$ = 156.25 Yrs = Mayan:
El Nino" Time x 3 = 468.75 Yr Cycle

T. Henning Murrey created 1992 - '93
the world's (only) 100% Harmonic 17
Octaves Trading Platform where all markets

want to run to 37.50% or 62.50% exact:
starting with Murrey's Binary Algorithm:
MBA: .00152587890625 doubled out 17,
18 or 19 times will give you every (exact)
future reverse for any and all markets set
to Base Ten.

If you believe all market reverses to be
random, you can't imagine one number
will "present" you with every (exact) future
price off M'\$pie = 3.125.

Wall Street Experts and "local"
experts are (not) allowed to tell you:
there are no random market reverses
when you set all markets to: MMTS

1900 Oct (09 to 11) S&P 100
Index at 140.625 + 703.125
= 843.75 highs 03.24.2000

1990 Oct 09 Gold at 250.00 + 1,000 =
1,250 + $1/8^{\text{th}}$ = 156.25 = 1,406.25

1990 Oct 09 Crude Oil at
40.625 + 100 = 140.625

1990 Oct 09 Dow 30 Index at 2,500 + 10,000
+ 1,562.50 = 14,062.50 on Oct 09 2007

1990 Oct 09 US 30 Yr Bond
All Time Highs at 140.625

1990 Oct 09 BRK.A All
Time Highs at 140,625.00

1990 Oct 09 S&P 500 Index at 312.50 x
5 = 1,562.50 on 17 Yr. Cycle 2007 Oct 09

Time: 17 Yr Murrey Math Cycle: Start

1854 Oct 09: Nashville

Price: M'pie = 3.125 produces all 17 or (17 x 17) 289 Internal trading Octaves known

Since 1992 - 1993 and "back tested" to Crash (of) Oct 1987: Crash Oct 1929: Oct 2007

Mayan 52 Yr Cycle: $3/8^{\text{th}}$ run $52 \times 3 = 156$: $\times 3 = 468$ Yr Cycle*

Mayan 520 Yr. Cycle: $52 \times 10 = 520 + 1492$ Oct 09 Columbus Day = 2012 End*

1519 AD The Mayan Culture (already) knew they would have to "suffer" through $156 \times 3 = 468$ Yr Cycle (of) torture by Spanish Plague (of) Religious Ignorance when one Spanish Moron Leader burned 10,000 math books (of) Mayans in one day's hard work.*

*He said: "the Devil made him do it" for the protection of ignorant Christians who hate math and can't memorize Moses' 365 Sins (days) of the Covenant Year.

Mayan Culture 1519 AD predicted "suffering" takeover 1562 AD to end Aug 17 1987*

1987 Crash Aug 24 USA Stock Market by way of World Currency Crash

1519 + 468 "Suffering" Cycle = 1987 Aug 17th World Currency Crash*

Aug 17 1987 Negative Cycle to Aug 17 1992 + Cycle and Dow 30 Index moves up + 300%*

5 Yr Cycle

2001 Aug 16 Negative Signal: Twin Towers: World Turmoil: Sept 11 2001*

2002 Aug 16 Positive Mayan Cycle: USA stock market moved up + 100%*

5 Yr Cycle: 2007 to 2012 End 26,000 Sun Light (across) Milky Way (at) 180 Degrees

2007 Aug 17 End Cycle Turns Negative: Dow 30 Index 14,000 (near) 14,062.50*

Mayan Indians set USA Central Time: at $18 \times 19 = 342$ (almost) ($7 \times 7 \times 7$) wheat Stores*

Phi: .618 so we insert $18.618 \times 19.618 = 365.24$ Yr Year: Wow: 5th Grade Math*

Murrey's Birthday: 3.125 Yr Cycle

Oct 09 1997 S&P 100 Index at 468.75 = $843.75 + 3/8^{\text{th}}$ (125×3) = 843.75

$468.75 + 2/8^{\text{th}}$ (125×2) = 718.75 + 15.625 ($1/64^{\text{th}}$) = 734.375 price on 2007 Oct 11

Oct 25 1997 lows at 406.25: to 843.75 = 437.50 = Perfect Pitch

Oct 25 1997 lows at 406.25 to 734.375 on Oct 09 to 11 2007 = 250 ($2/8^{\text{th}}$) = 656.25

+ $1/2$ Note: 62.50 = 718.75 + $1/8^{\text{th}}$ Note 15.625 = 734.375

Murrey's Birthday 5 Yr Cycle: 2002 to 2007

End Y2K Bear Market Crash (off) 140.625: 1 PE Ratio = "Losers"

End on Oct 09 2002: S&P 100 at 390.625 (up) to 2007 Oct (09 to 11)

390.625 to $734.375 = + 2/8^{\text{th}}$ (125×2) = 250 + $390.625 = 640.625 + 1/2$ Note: 62.50 = 703.125: + $1/4$ Note: 31.25 = 734.375 Close 2007 Oct (09 to 11)

$390.625 + (7 \times 7 \times 7) = 343.75 = 734.375$

This is a very long article and is continued on the web at:

www.tradersworld.com/murrey48.pdf