



# **MMTA Course Five – Review of Geocosmics and Cycles Plus Price Objective Calculations**



# **THE 45-85% CORRECTION RULE FOR HALF-CYCLE RETRACEMENTS**

## Module Lesson Nine



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The purpose of this lesson is to learn half-cycle corrections in bull and bear markets.

In this lesson, you will learn:

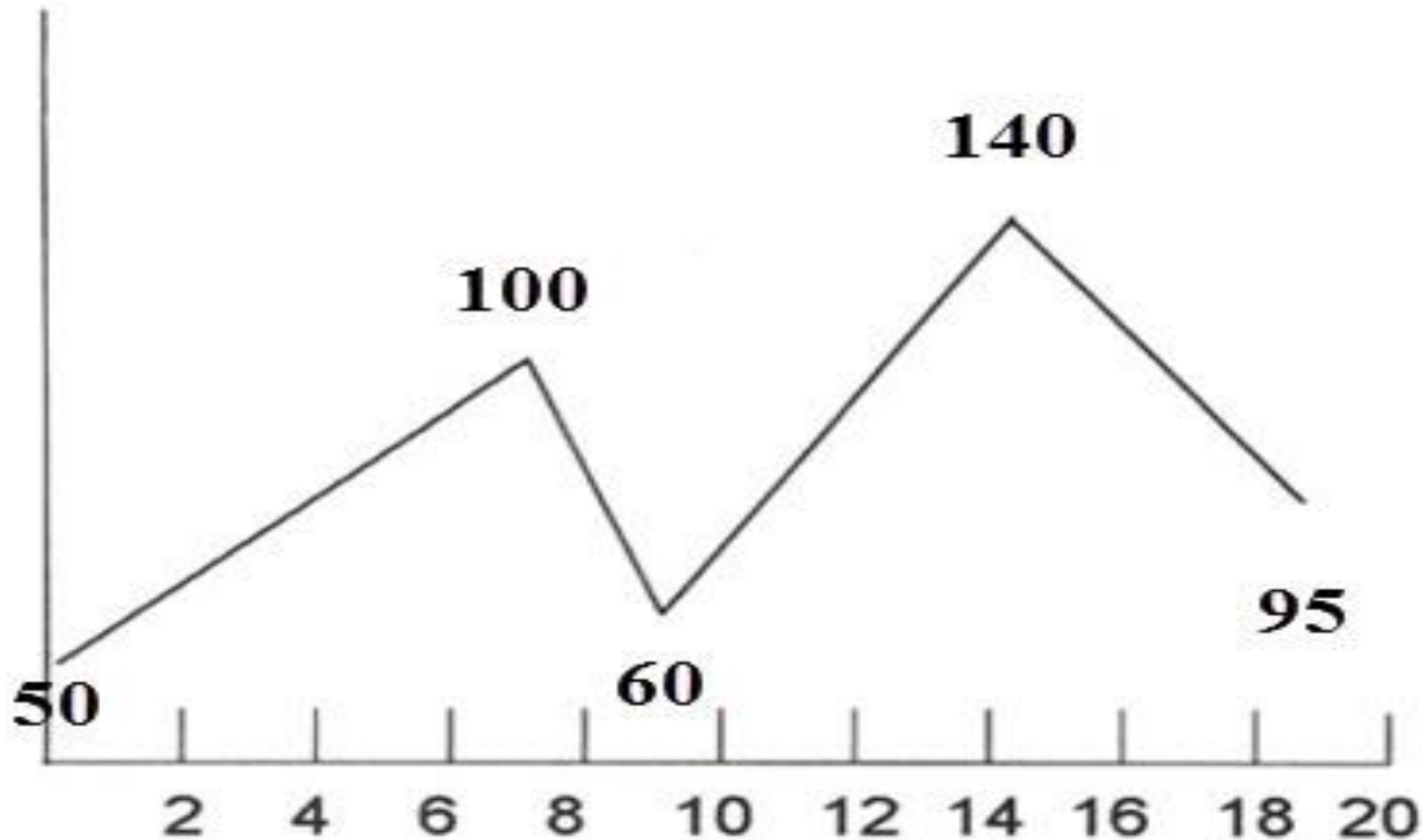
How to calculate half-cycle correction  
in bullish cycle

How to calculate half-cycle correction  
in bearish cycle

Geocosmic correlates to these retracements

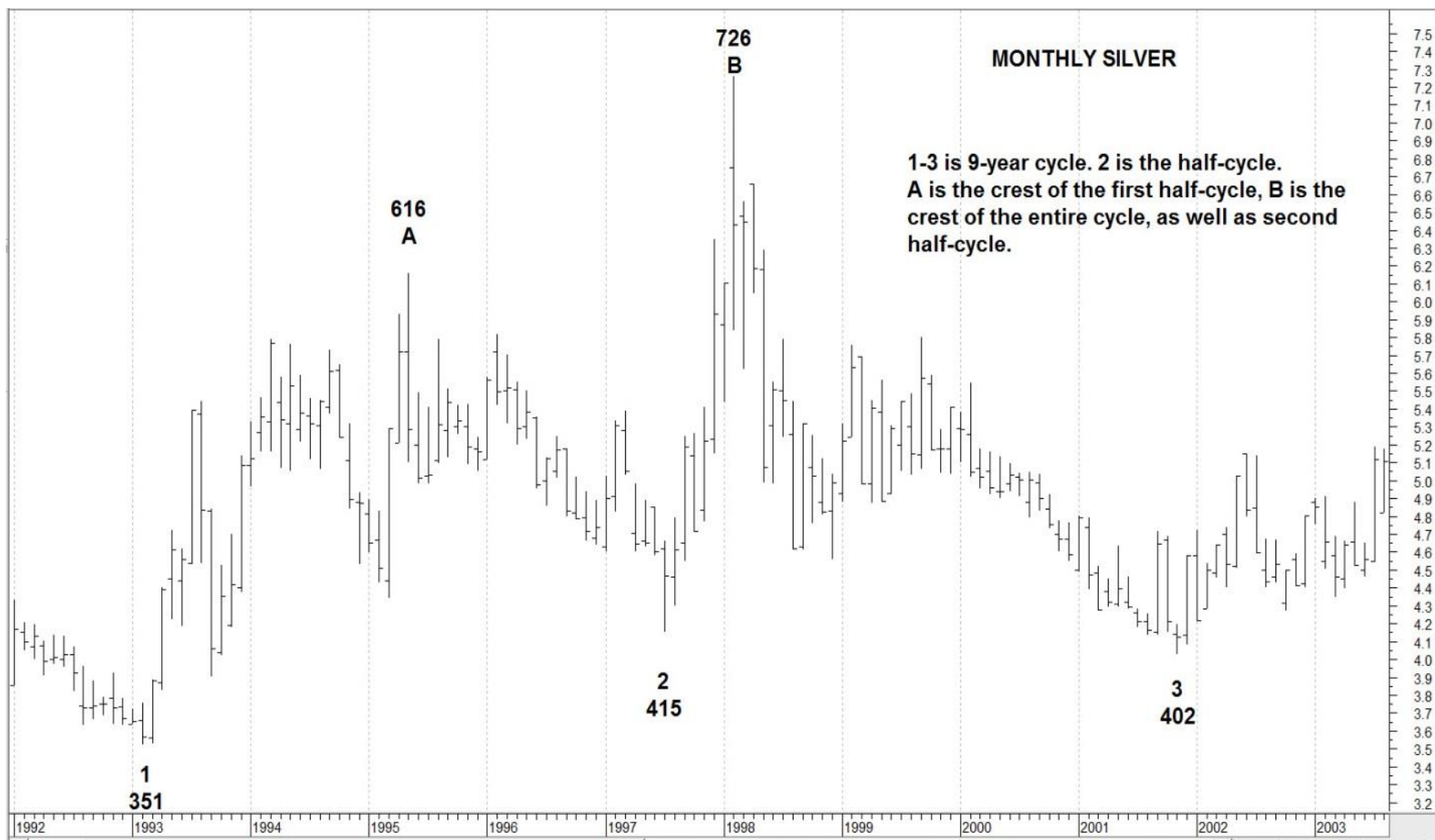
Technical considerations (support and resistance)

# CALCULATING FOR A HALF-CYCLE CORRECTION IN A BULLISH CYCLE

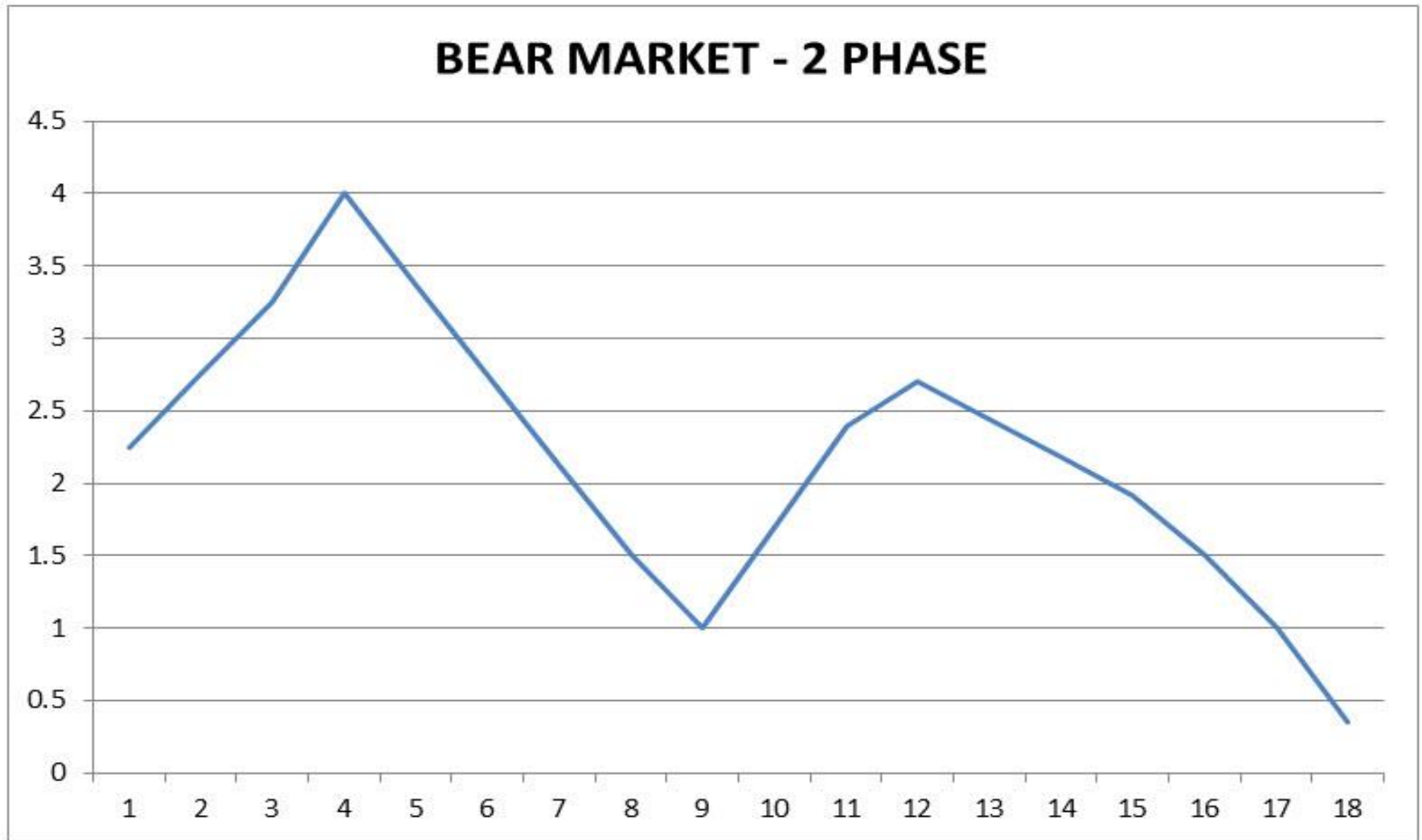




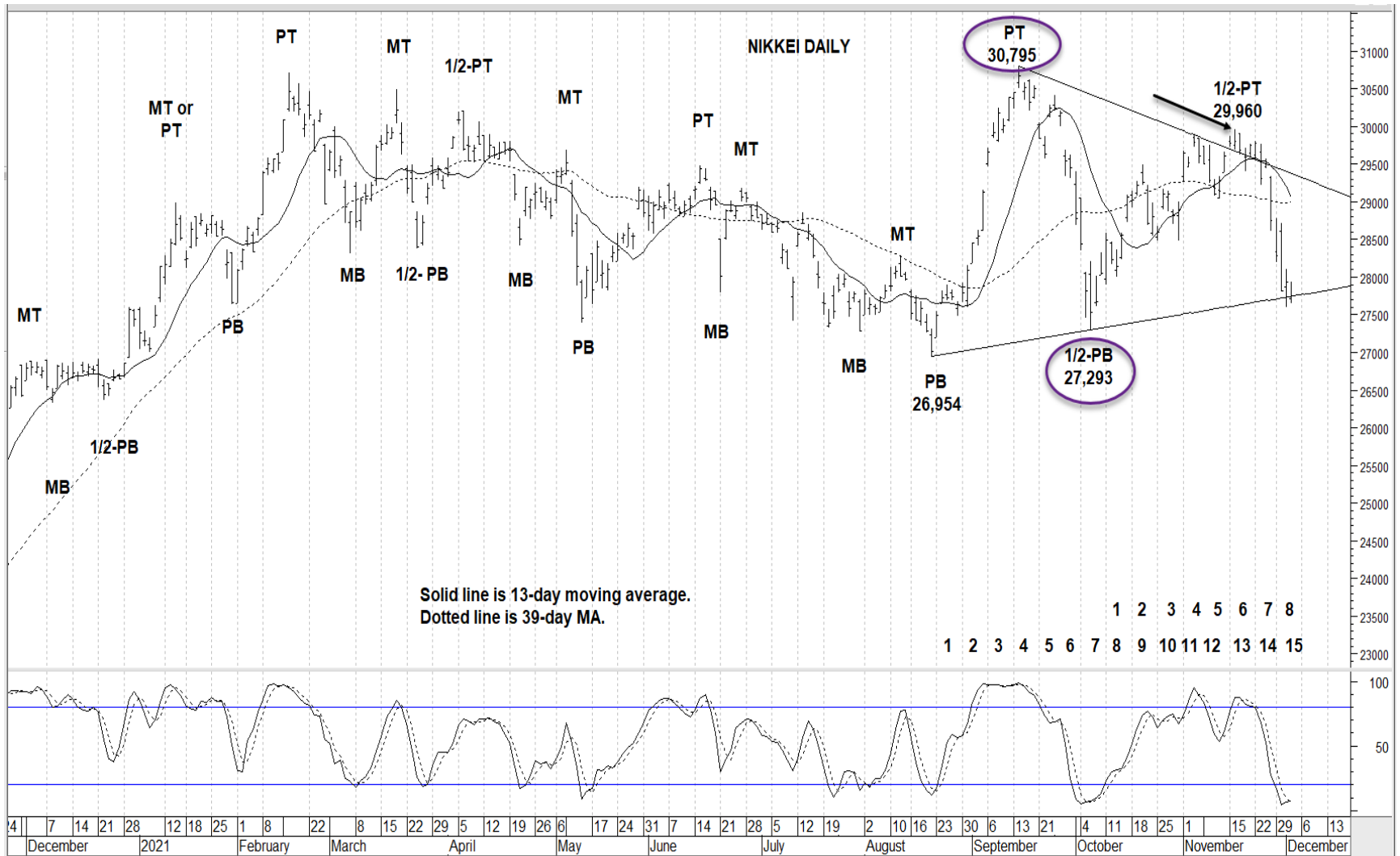
# CALCULATING FOR A HALF-CYCLE CORRECTION IN A BULLISH CYCLE



# CALCULATING FOR A HALF-CYCLE CORRECTION IN A BEARISH CYCLE



# CALCULATING FOR A HALF-CYCLE CORRECTION IN A BEARISH CYCLE



# GEOCOSMIC CORRELATES TO HALF-CYCLE RETRACEMENTS

- When markets retrace during half-primary cycles, Uranus will often be present
- Market may also be in Venus, Mars, or Mercury Rx period
- See half-primary cycle crest for Nikkei on November 16, 2021 (Mars opposite Uranus, Venus trine Uranus)

# TECHNICAL CONSIDERATIONS FOR SUPPORT AND RESISTANCE IN HALF-CYCLE RETRACEMENTS

- When half-primary trough forming in bullish primary cycle, tends to test or briefly break below the MA that is  $\frac{1}{2}$  length of the primary cycle
- 45-day MA for Dow and Gold
- 39-day MA for Nikkei
- Area of support is to be watched closely when the market enters time band for half-primary trough, especially if within 45-85% retracement zone

# TECHNICAL CONSIDERATIONS FOR SUPPORT AND RESISTANCE IN HALF-CYCLE RETRACEMENTS

- When a second half-primary crest forms in a bearish primary cycle, tends to test or break above the MA that is  $\frac{1}{2}$  length of primary cycle
- 45-day MA for Dow and Gold
- 39-day MA for Nikkei
- See previous Nikkei example, rally to second  $\frac{1}{2}$  primary cycle crest was above 39-day and 13-day MA
- This principle applies to half-cycles of all cycles, not just primary cycles

# QUIZ #9

## THE 45-85% CORRECTION RULE FOR HALF-CYCLE RETRACEMENTS

1. A market rallies from 116 to 175 into the midway part of a cycle, without a normal retracement so far. What would be the projected price range for a retracement into the half-cycle trough of this market? Which moving average should it test or even exceed during this pullback?

2. A market declines from 1350 to a half-cycle low of 1218. What would be the projected price range for a retracement into the second half-cycle crest of this market? Which moving average should it test or even exceed during this pullback?

3. What geocosmic signatures are often present when a market makes a half-primary cycle crest or trough, and then retraces more than the normal 38.2-61.8% level?

4. What moving average is often tested or penetrated at half-cycle retracements?



# End of Lesson 9

Break