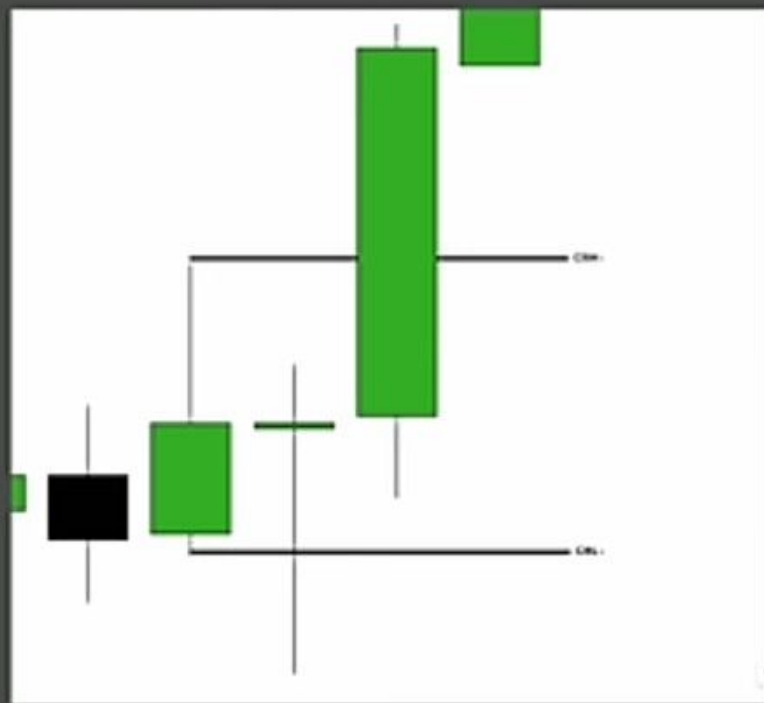


# CRT (Candle Range Theory)



In depth guide (All secrets revealed)

# What Is CRT?

C.R.T = Candle Range Theory

CRT usually presents as a 3 candle model but is not restricted to 3 candles. However the HTF will usually present it.

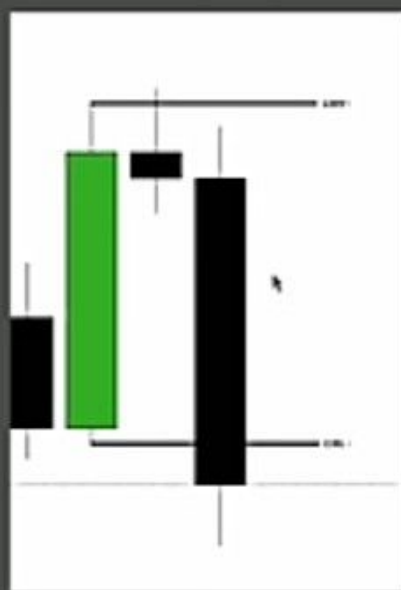
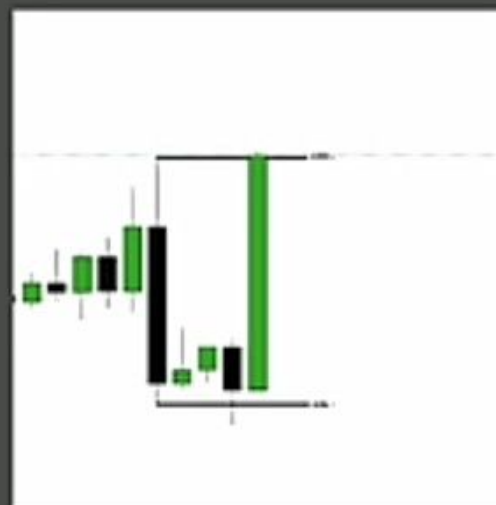
There are 2 types of CRT models that can form:

- 3 Candle CRT
- CRT + Inside Bar (Better for beginners)

What is an CRT + Inside Bar?

- Multiple candles will form inside the CRT range (1st candle H + L)
- It takes longer to form (Higher probability, better for people who wait for "confirmation") (better for beginners)





## CRT is mechanical

It is a signature in the code

- *The highs and lows are mechanical, They are predetermined*
- *Fixed objective (Always)*

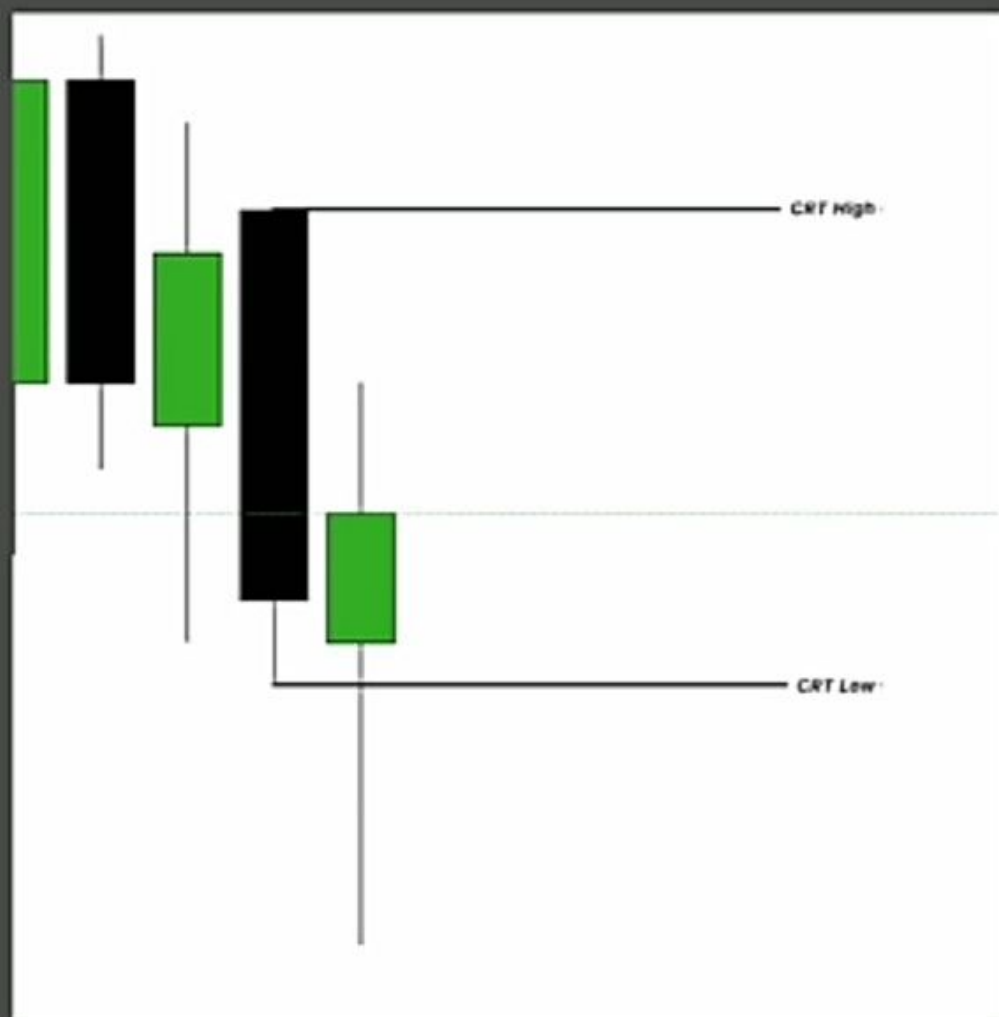
*You can combine CRT with all concepts, however using the P03 and turtle soup will give you the highest probable trades*



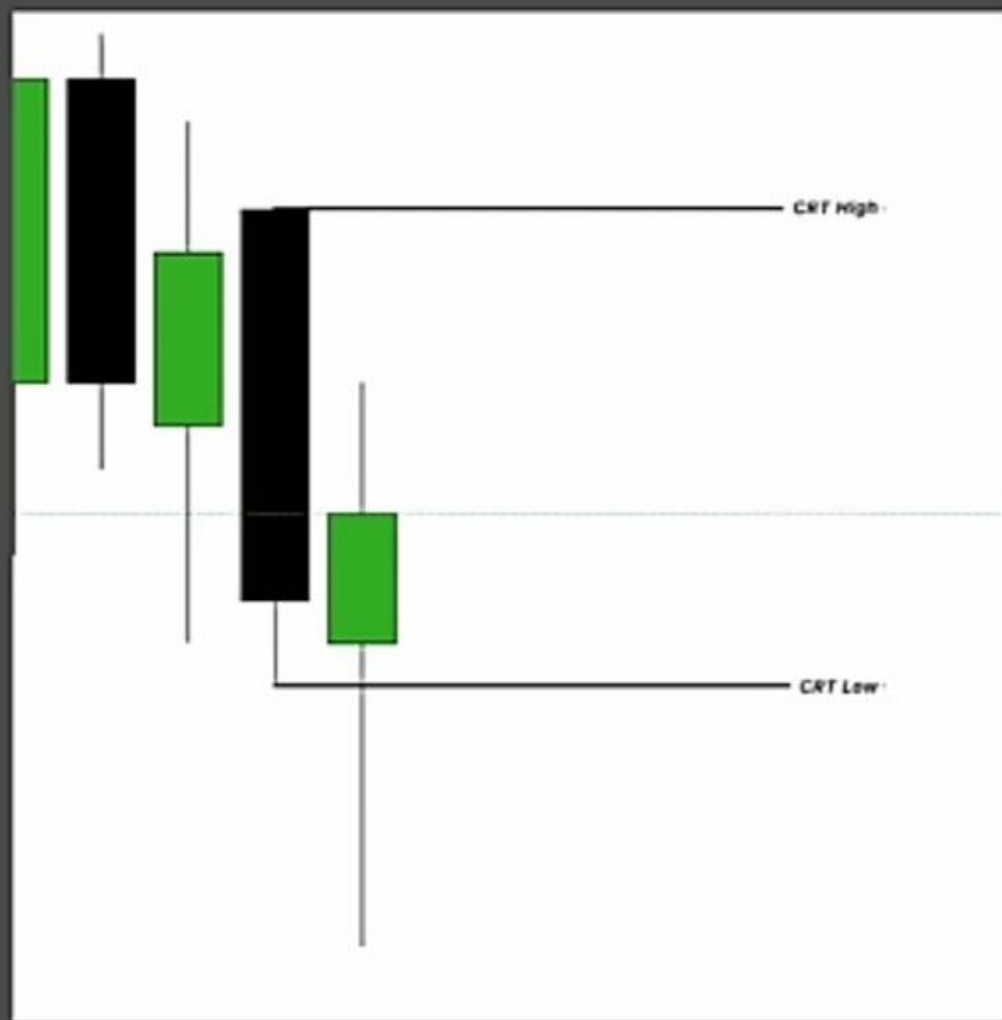
This lesson will sound repetitive especially since I have already released the 9am CR model which is based primarily on CRT. The concepts were lightly touched upon, in the previous videos.

***Keep in mind that the repetition is what creates the strongest traders***

03:41



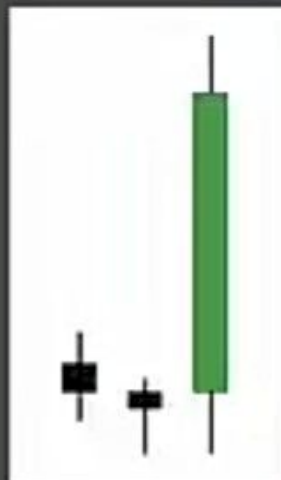
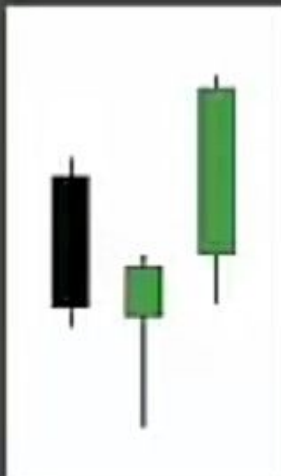
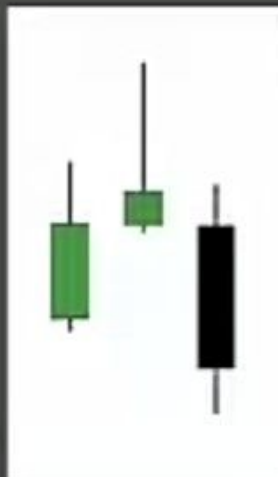
E17





# Candles Are Ranges

- Every single candle is a range (on every single time frame)  
Ranges can either be turtle souped or, broken out of and retested
- Every candle has a high and low (OPLC), this means on a lower timeframe you will have a range (timed range)
- Some candles are more high probability than others
- To determine the higher timeframe bias, Look to see if a higher time frame candle has been turtle souped or not, this is your **KEY TO BIAS**  
(DO NOT force it, it will be very obvious when it's time to enter)



# PO3 (AMD)

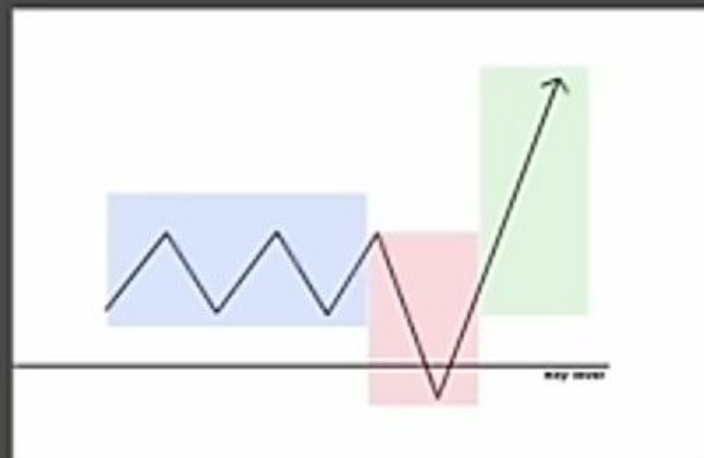
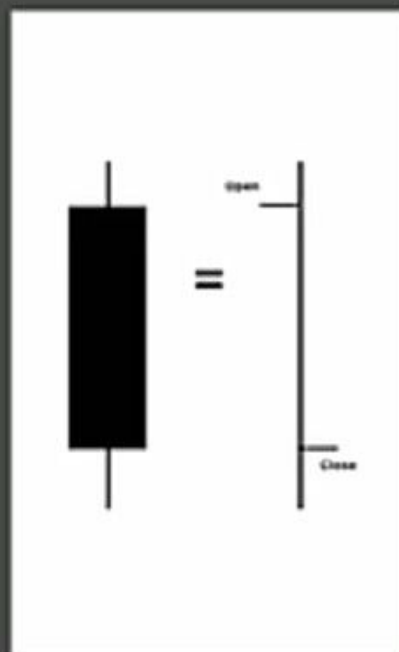
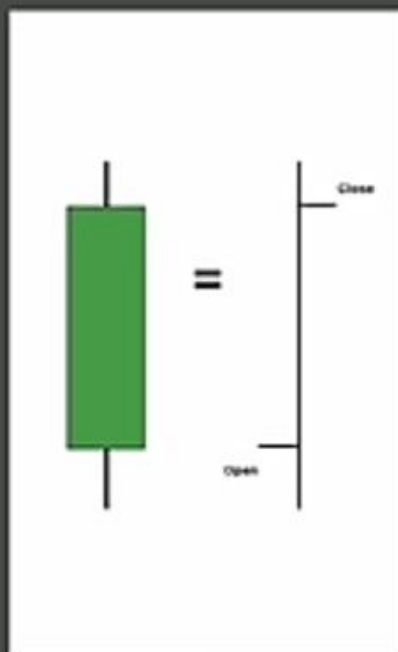
01 The PO3 represents 3 stages of price delivery

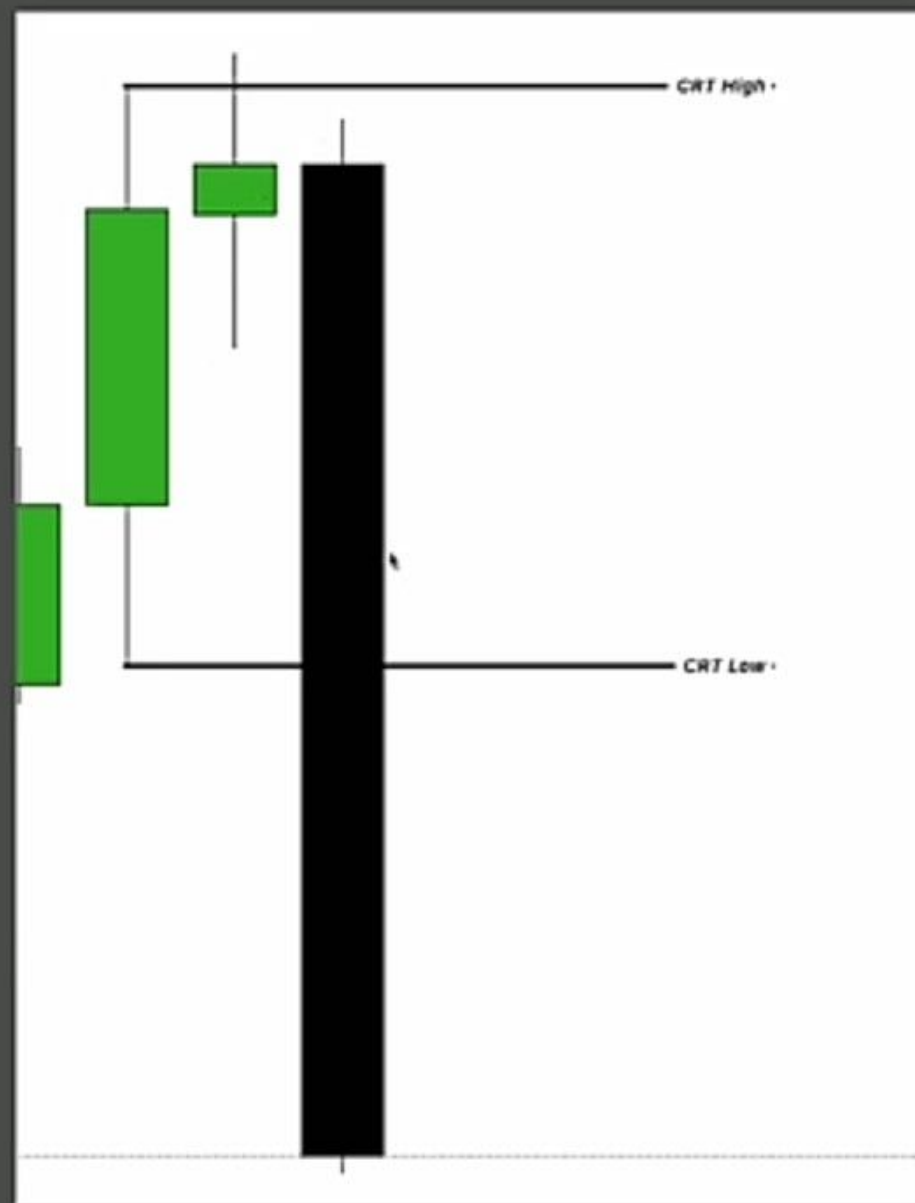
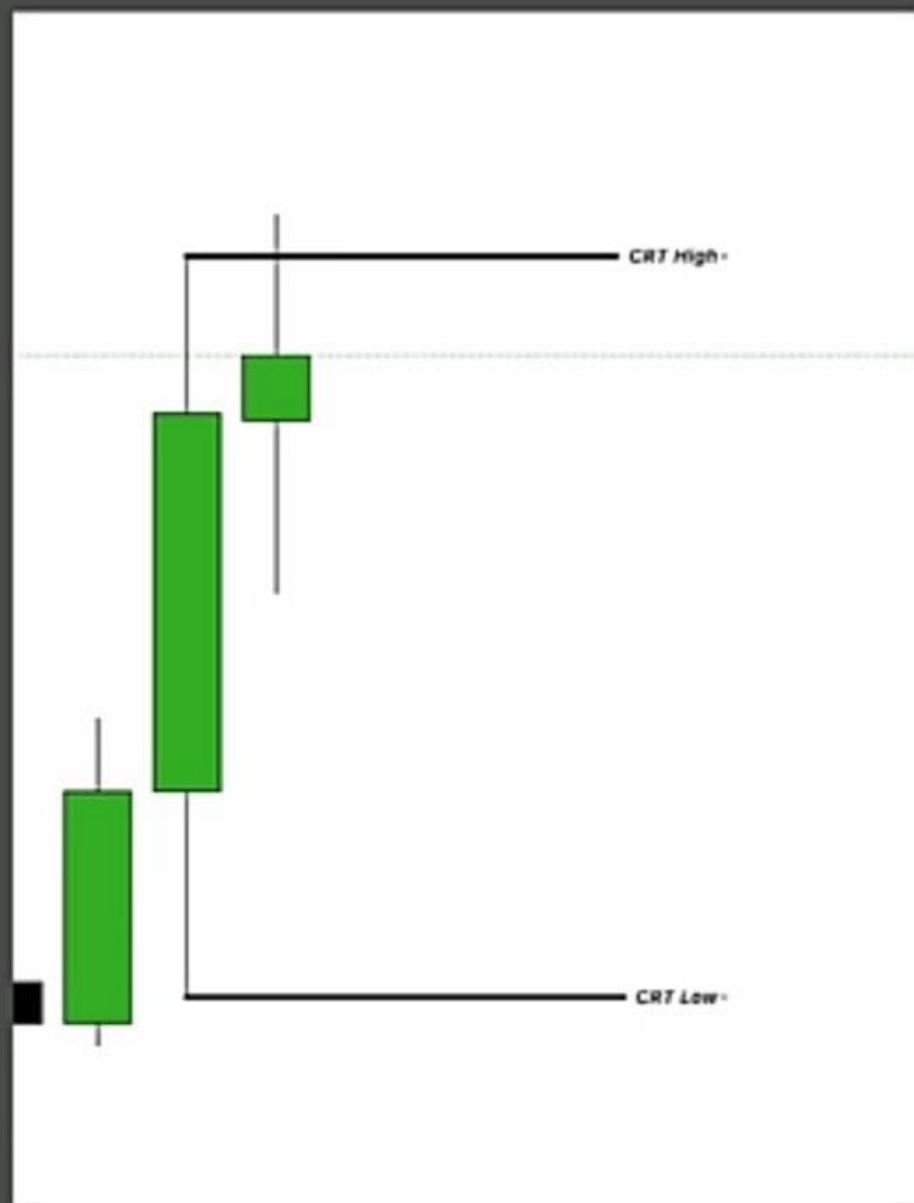
02 Each stage has its own specific function (AMD)

03 Use the PO3 to your advantage by combining it with the previous knowledge of "Candles Are Ranges"

PO3 occurs in every candle (time is fractal)  
There is a range in every single candle

Understanding this is crucial





Candle 2

Candle 1

CRT High

wheres the entry?

CRT Low





# Turtle soup & CSD

- A candle can either be broken out of (next candle closes above/below) or it can be wicked (t.s)

Wick above = Bearish  
Wick below = Bullish  
Close above = Bullish  
Close below = Bearish

Sometimes you will see candle #1 and then multiple inside bars. Eventually one end will be souped (or even broken, but the soup is more likely to occur)

- If bullish we wait for the next candle open and then manipulate below into a HTF PD array/key level/ t.s (The key level is from the HTF of the specific PO3 you are trying to capture) Vice versa when bearish
- If you are bearish after a candle has been souped, the third candle is what you should focus on. When the third candle opens you must look for a sell opportunity above its opening price.  
(Vice Versa when bullish)
- CSD = Change in State of Delivery

This is the key to mastering entries using t.s with the highest probability of profiting and best R:R

The last upclose candle in a bullish leg turning bearish  
The last downclose candle in a bearish leg turning bullish

# CSD (True CSD)



There is 2 types of CRT

1: *3 candle CRT*

2: *CRT + inside bars*



# Typical range vs CRT range

*Typical Range*



*CRT Range*



# Typical range vs CRT range

SOUP BOOTS

Typical Range

CRT Range



# 3 candle (CRT)

01

The first candle forms the range. Wait for the close.

Mark the high and low; this is a timed range

02

A second candle will form souping or breaking the high or low of the first candle (The most advanced entries)

- Turtle soup

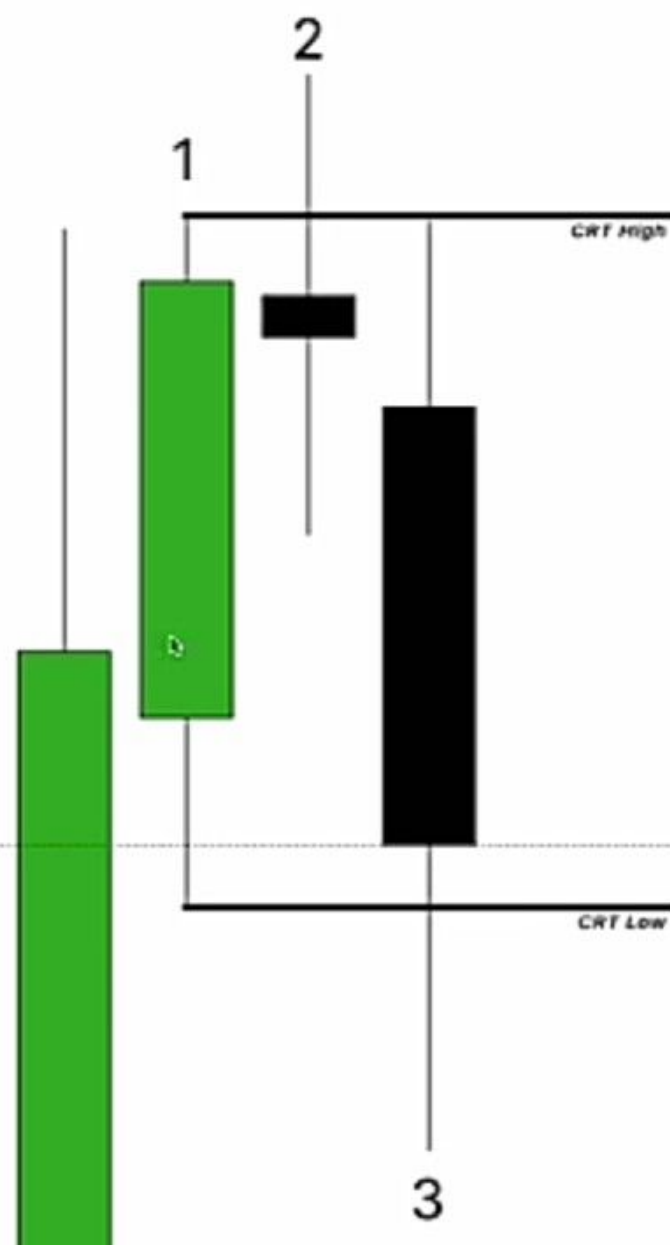
03

The third candle will present the quickest trades and easiest entries with very high probability.

The third candle is the distribution (quick, heavy, fast)

Bearish = sell above open (look for entry models above the open of the third candle)

Bullish = Buy below the open (look for entry models below the open of the third candle)



SOUP BOON



# Example (OTE)



1h

SOUP ROOM

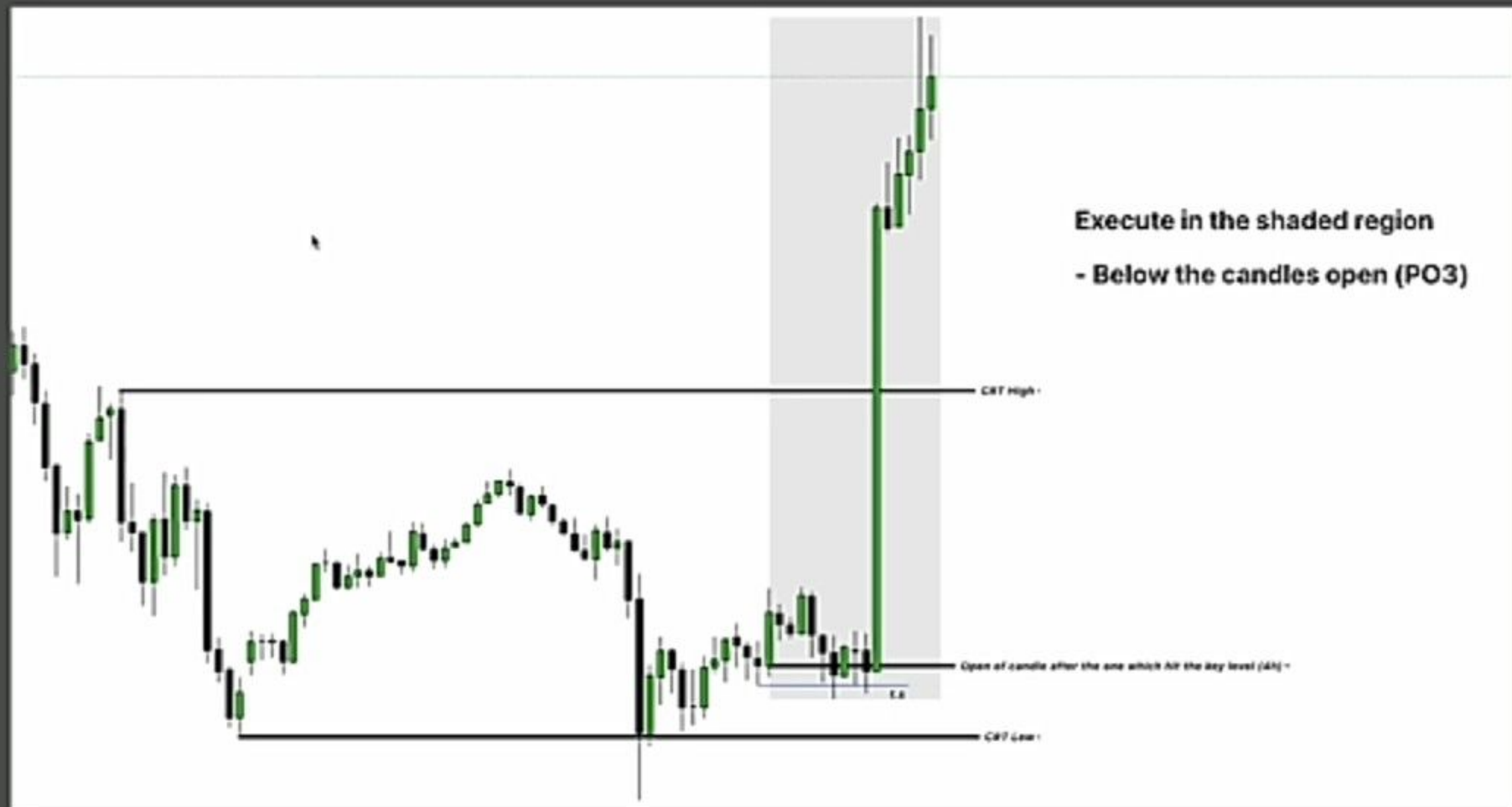
## CRT + Inside Bars (refine the entry)



15m

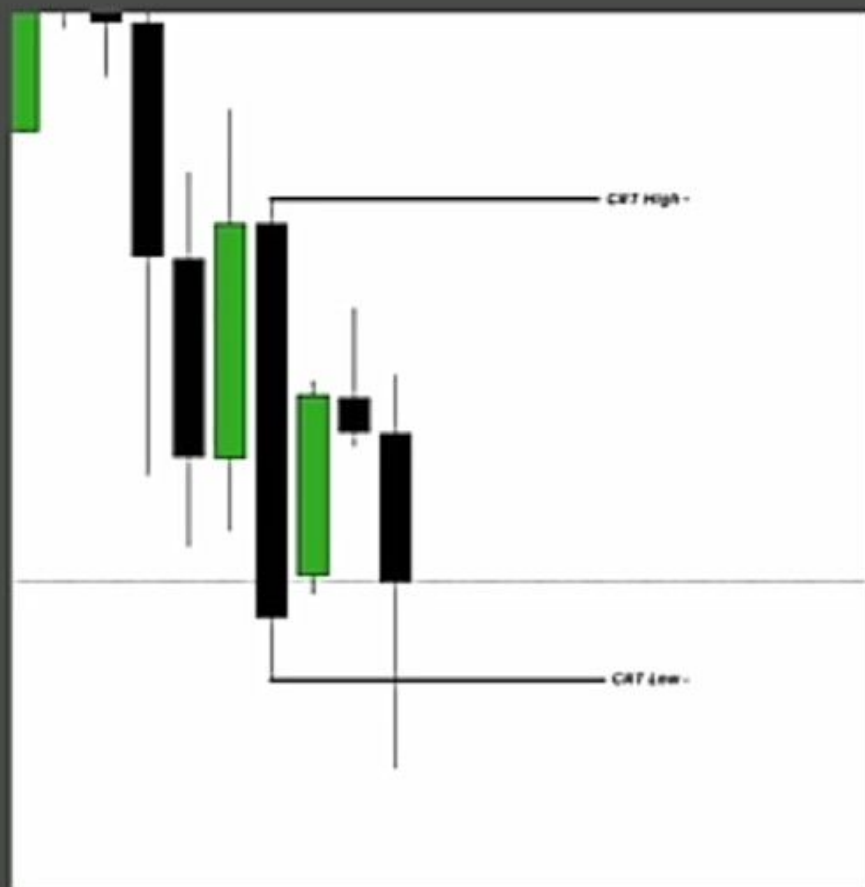
SOUP ROOM

## CRT + Inside Bars (deeper look)



4h

## CRT + Inside Bars







**If you study this the way you are intended to,  
all you will ever need is 3 candles.**

**This is the turning point in your career**

# Specific candles

- We must understand which candles to pick
- Which candles will have the highest probability



07:44

- Define the range you want to trade
  - Monthly, Weekly, daily, 4h, 1h, etc... (time is fractal)
- - Whatever range you want to trade you must be looking for the P03  
(There is an OHLC on every candle, this means that the P03 will always be there)

## Looking deeper into the P03 (LTF):

- If you use the Monthly range focus on the 4h chart
- If you use the Weekly range focus on the 1h chart
- If you use the Daily range focus on the 15m chart
- If you use the 4h range focus on the 5m
- If you use the 1h range focus on the 1m
- If you use the 15m range focus on the 15sec

OLHC



OHLC



# Every Candle Has a Function

- Price will always Open, t.s and then decline when bearish. VICE VERSA for a bullish scenario.

- **Candle 1: Accumulation**

**Candle 2: Manipulation (most advanced entries)**

**Candle 3: Distribution (this is most optimal)**

- Blend the candles of CRT with the times of the formation of the high of the day, low of the day, high of the week, low of the week and you will get an accurate read on the markets.

*- If entering on candle 3, it will likely be a very very fast trade.*

- Always take partials at the 50% of the range
- If you are confused about direction, ask yourself who is getting screwed over. (Retail buy above highs and sell below lows)

# The Program

- When Bullish:
  1. T.S
  2. RALLY
  3. DUMP THE RALLY VERY CLOSE TO T.S LOW (THIS IS THE FAILURE SWING LOW)
- When Bearish:
  1. T.S
  2. DUMP
  3. RALLY THE DUMP VERY CLOSE TO T.S HIGH (THIS IS THE FAILURE SWING HIGH)

EVERY SINGLE T.S WILL HAVE A FAILURE SWING TO SCARE MORE PEOPLE OUT

- Keep in mind that for the above to be correct the T.S low must be created at a very specific time on your chart.



Q



# The Program + CRT (entries)

- Entry with CRT:
  - 1: Entry on the 2nd candle (T.S)
  - 2: Model #1
  - 3: The MSS, then a breaker or an OTE
- KEY: Only trade the OB/Model #1 when the downclose/upclose candle that purges liquidity is thick and heavy as that is what fools people to enter the wrong direction.
  - This is how orderblocks are validated
- Candle 3 in a CRT will provide you with an entry model based on Model #1 + a T.S (This will be a very fast trade)
- The final key to CRT is the key times where highs and lows will form with the highest probability.

Every high and low of every candle is timed. EVERY

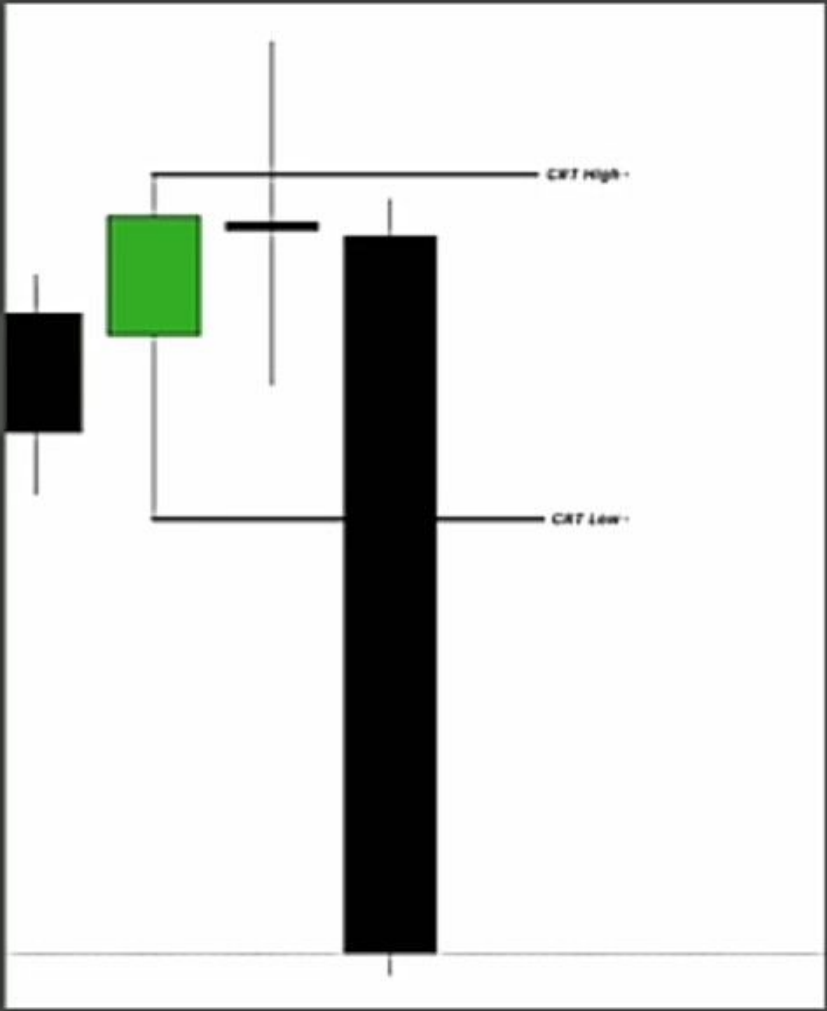
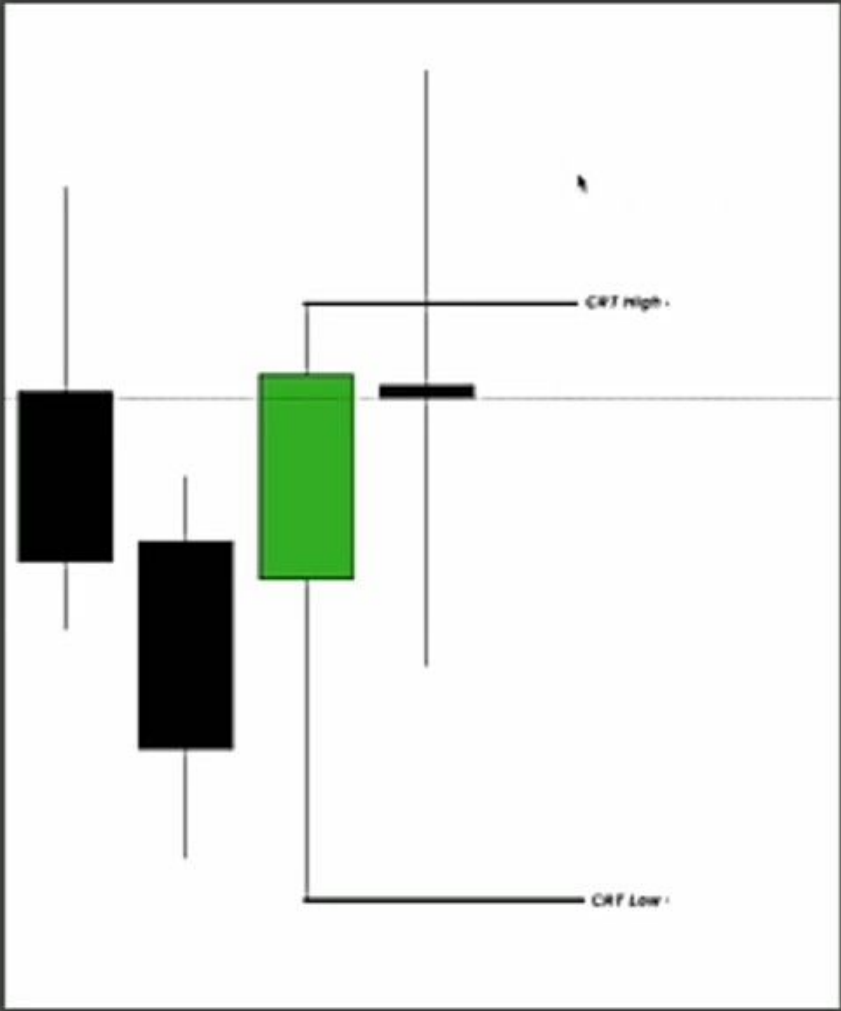
- The market will consolidate at specific times, and the market will expand at certain times.

Hint: Candle 1 is accumulation, Candle 2 is manipulation, and candle 3 is FAST!

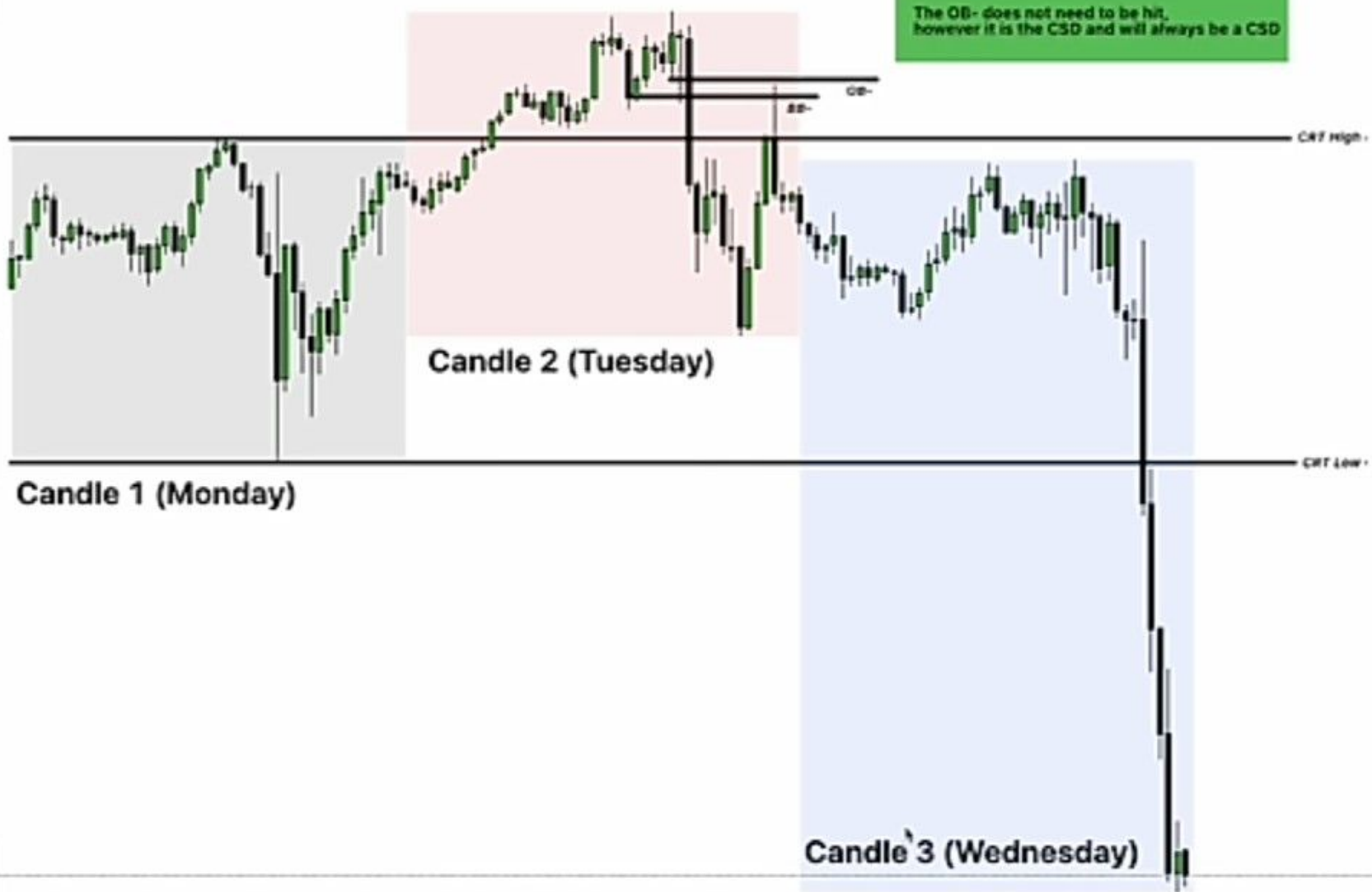
- You want to get as many candle 3's as you can

DO NOT FORCE A T.S (IT WILL ALWAYS BE THERE)





The OB- does not need to be hit,  
however it is the CSD and will always be a CSD





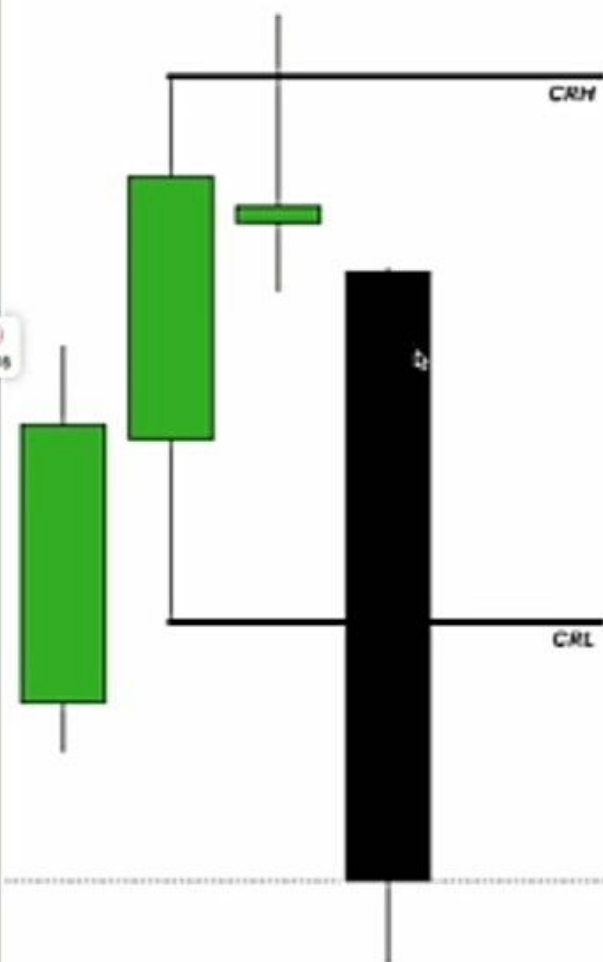
The OB- does not need to be hit, however it is the CSD and will always be a CSD

Candle #3 will always have the easiest trades.

In the example to the left the bias is bearish (confirmed with wick above the first candle's high + CSD).

- We now wait for candle 3 to open as it presents the highest probability trades
- We are bearish so WE SELL ABOVE THE OPEN OF 3RD CANDLE
- Using the fib (0.5 level), measure the second candles range (from high to low) (This is the EQ)
- Look for a turtle soup at the EQ of the second candles range, above candle 3's open, (Entry 1)
- OB- formed (Entry 2)

02:16



# CRT “Confirmations”

- Timed CRT range
- Timed turtle soup
- HTF key level
- CRT + Inside Bars
- LTF CRT within HTF CRT

# HTF Key Levels

- Using a HTF key level to validate CRT's will raise your winrate
- When looking for your CRT ranges, spot the HTF key levels below or above the CRL/CRH
- Finding Key Levels (+ by 4)

*15m CRT = 1h (+ 4h)*

*1h CRT = 4h (+ daily)*

*4h CRT = Daily (+ weekly)*

*Daily = Weekly (+ monthly)*

*Weekly = Monthly (+ yearly)*

*We want to see explosive movement when key levels are hit.*

## HTF Key Level (Within LTF CRT)



## HTF Key Level (Within LTF CRT)

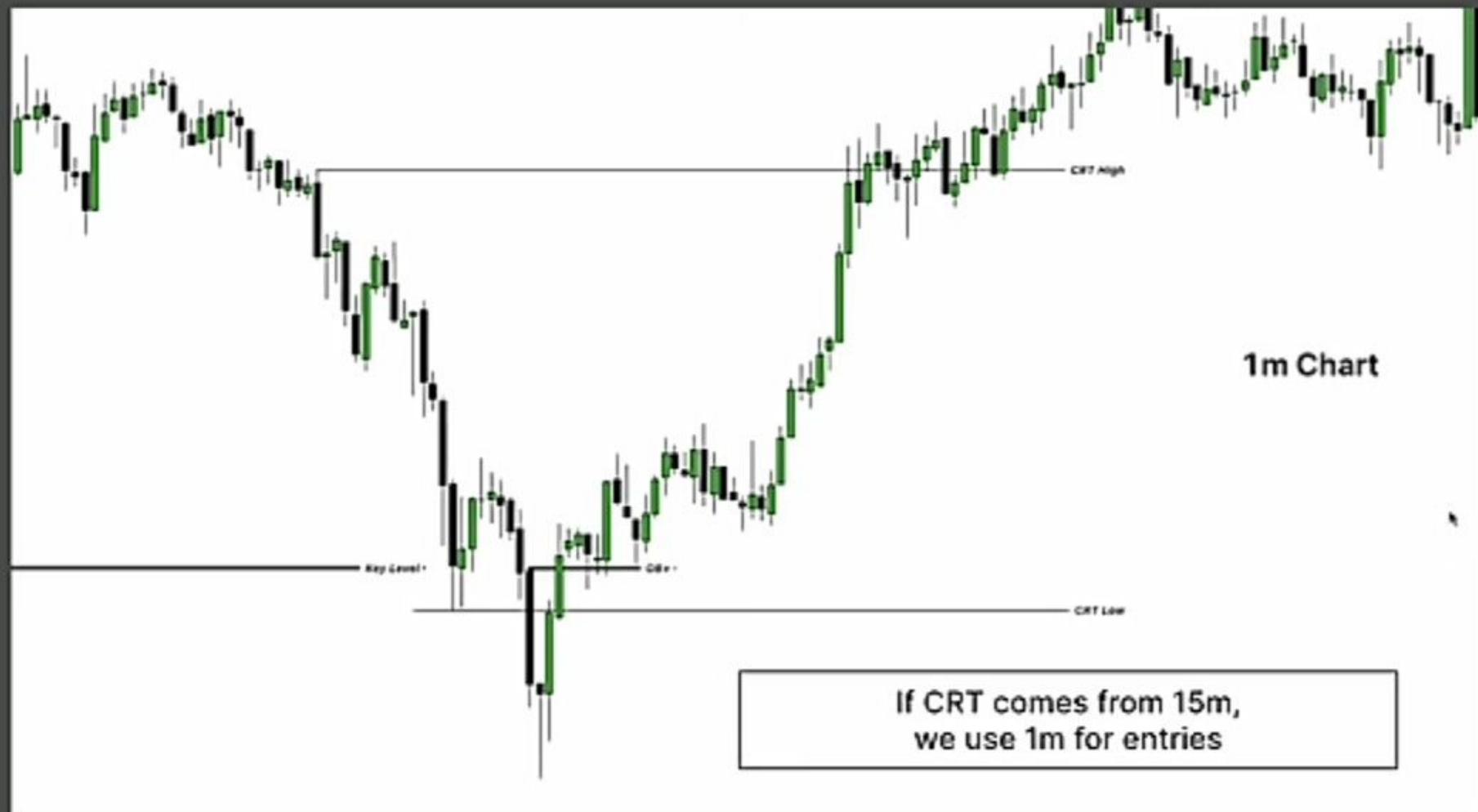


The CRT is on the 15m, so the HTF key level comes from the 1h.

(Remember the rule, divide by 4)



## HTF Key Level (Within LTF CRT) [ENTRY]



# HTF Key Level (Below Key Level)

1h Chart



## HTF Key Level (Below Key Level)

4h Chart

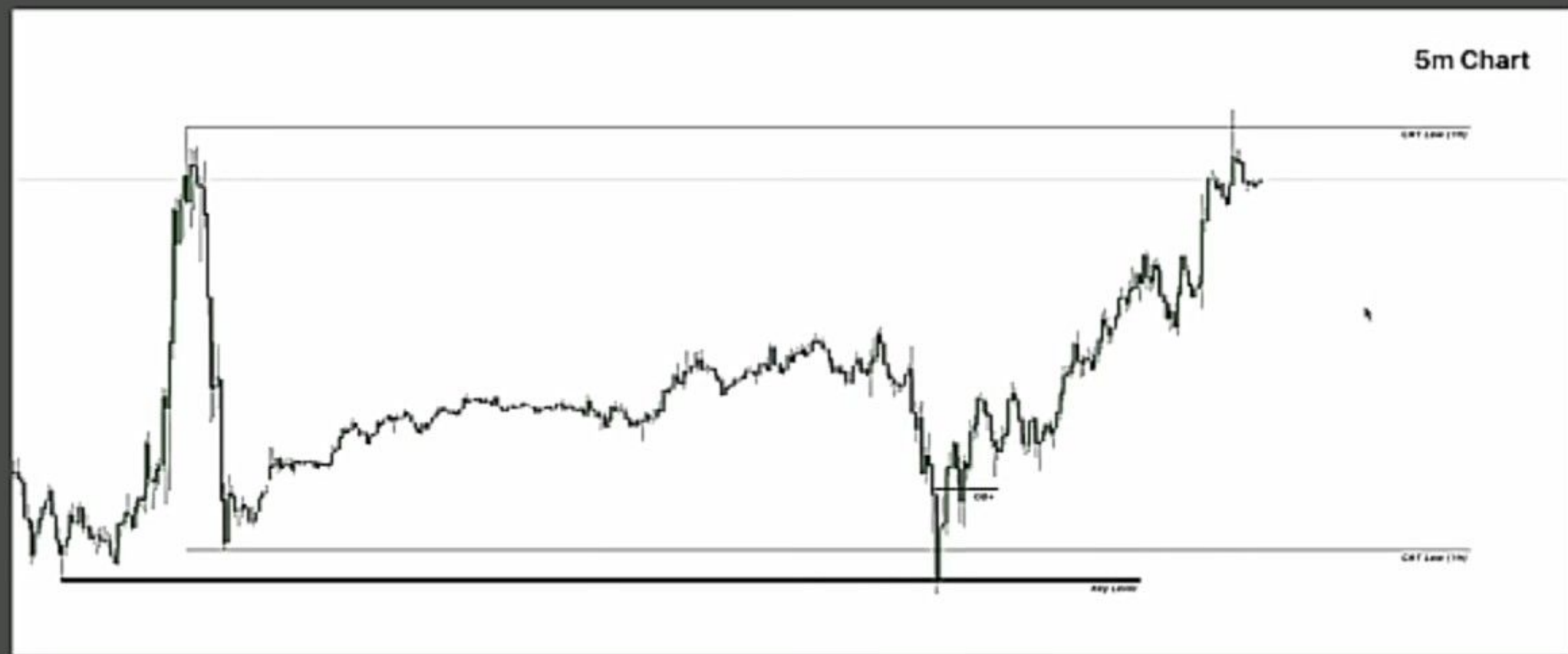


1h Chart



CRT on 1h, key level from 4h (I'll repeat, remember "divide by 4")

## HTF Key Level (Below Key Level) [ENTRY]



If CRT comes from 1h, we use 5m for entries

# LTF CRT Within HTF CRT

- A LTF CRT within a HTF CRT represents a high probability trading scenario.
- Head over to a HTF (4h) and draw out your CRT
  - Wait for one end of the range to be hit
  - Head onto a LTF (1h) and draw the CRT on the candle that hit the HTF CRH/CRL

This exact setup is what forms the important highs/lows

- Finding this signature in price action will reveal a lot

# LTF CRT Within HTF CRT



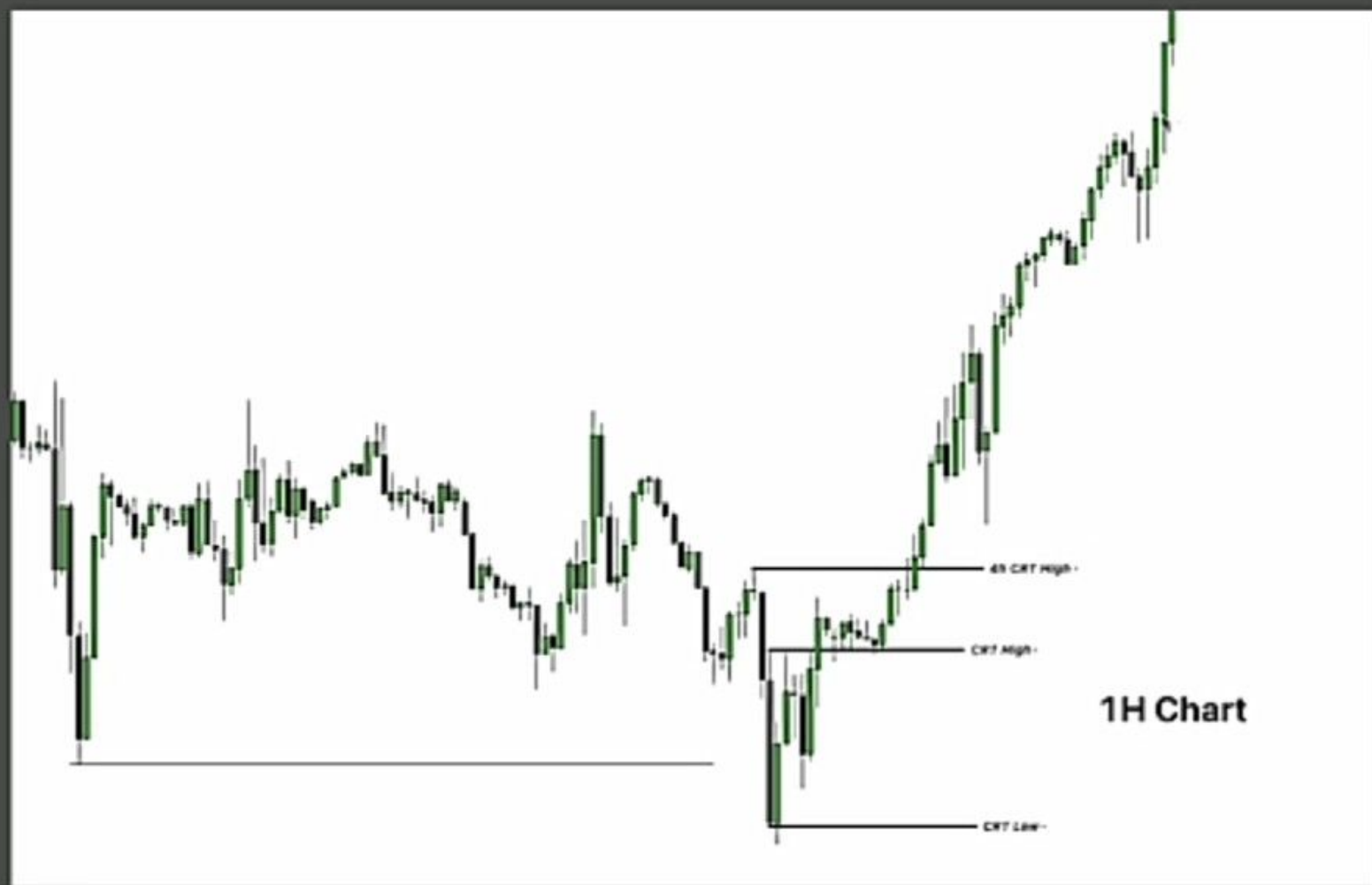
HTF

LTF



1H Chart

# LTF CRT Within HTF CRT Formed Important Low



# What Timeframes (CRT and Entry)

CRT



ENTRY

Monthly



Daily

Daily



1H

4H



15M

1H



5M/1M

15M



1M



# High Probability CRT

- Forex : 1, 5, 9

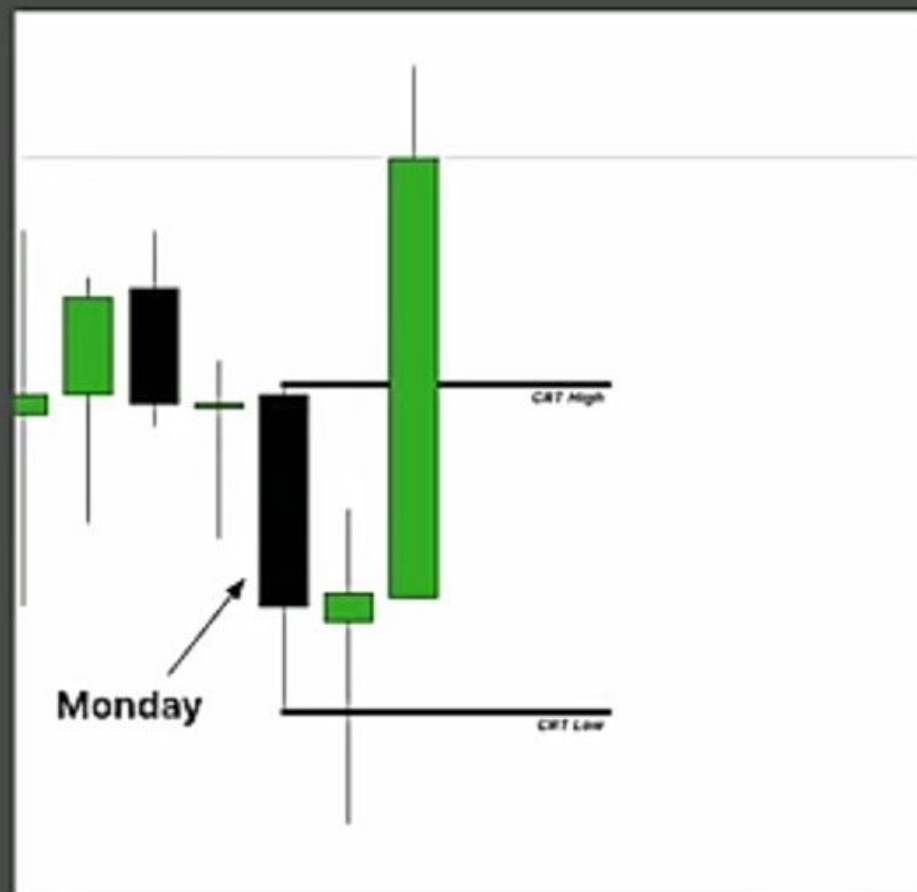
Futures: 2, 6, 10

- Forex:

- 1st week
- Monday and Friday
- 1am, 5am, 9am, 1pm, 5pm, 9pm

- Futures:

- 1st week
- Monday + Wednesday
- 2am, 6am, 10am, 2pm, 6pm, 10pm



# High Probability Turtle Soups

- The turtle soup **NEEDS** to form at a specific time in order to be considered high probability.  
If the t.s doesn't happen at the correct time, you don't execute
- Look for Turtle soups at 3am, 6am, and 9am (I'll give you one more... 1am)
  - There are more times which produce high probability turtle soups. Go study and backtest to find more

# What Timeframes (CRT and t.s)

SOUP ROOM

CRT



Turtle Soup

Week 1



Week 2

Monday



Tuesday/Wednesday

Friday



Monday

5pm (4h)



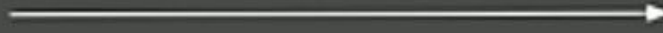
3am

9pm (4h)



1am/3am

5am (4h)



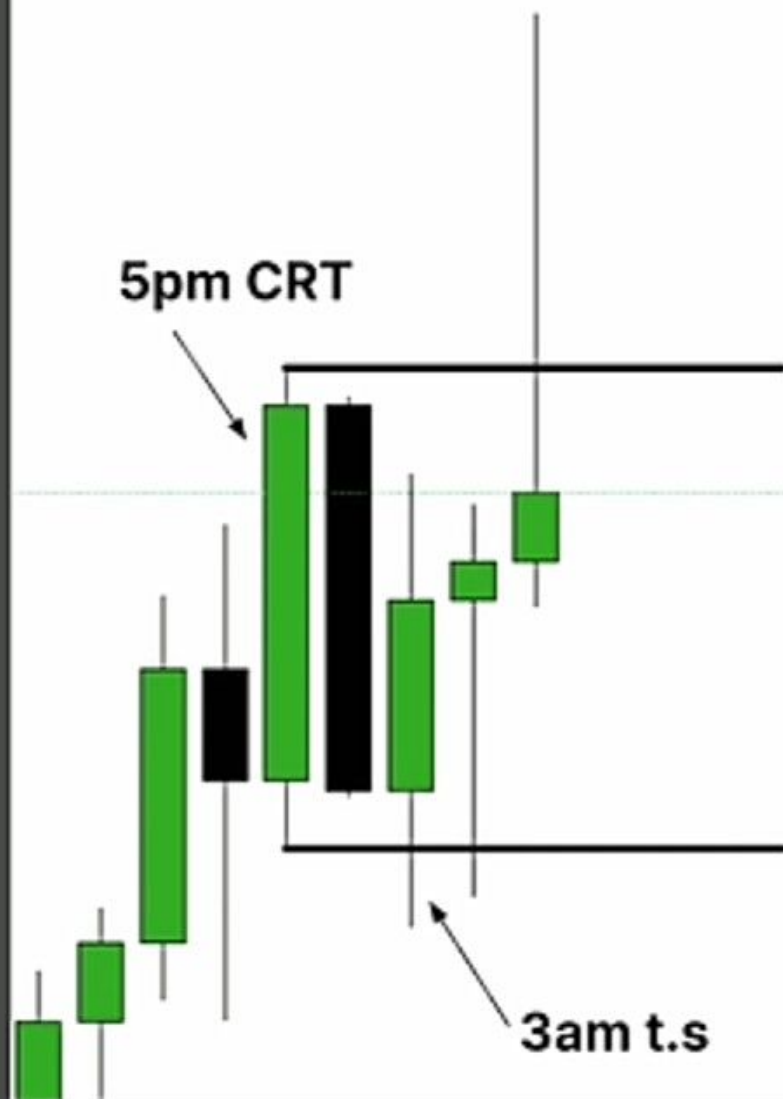
9am

# FOREX

SOUP BOOTS

5pm CRT

3am t.s



# FUTURES

00:03

SOLID ROOFS

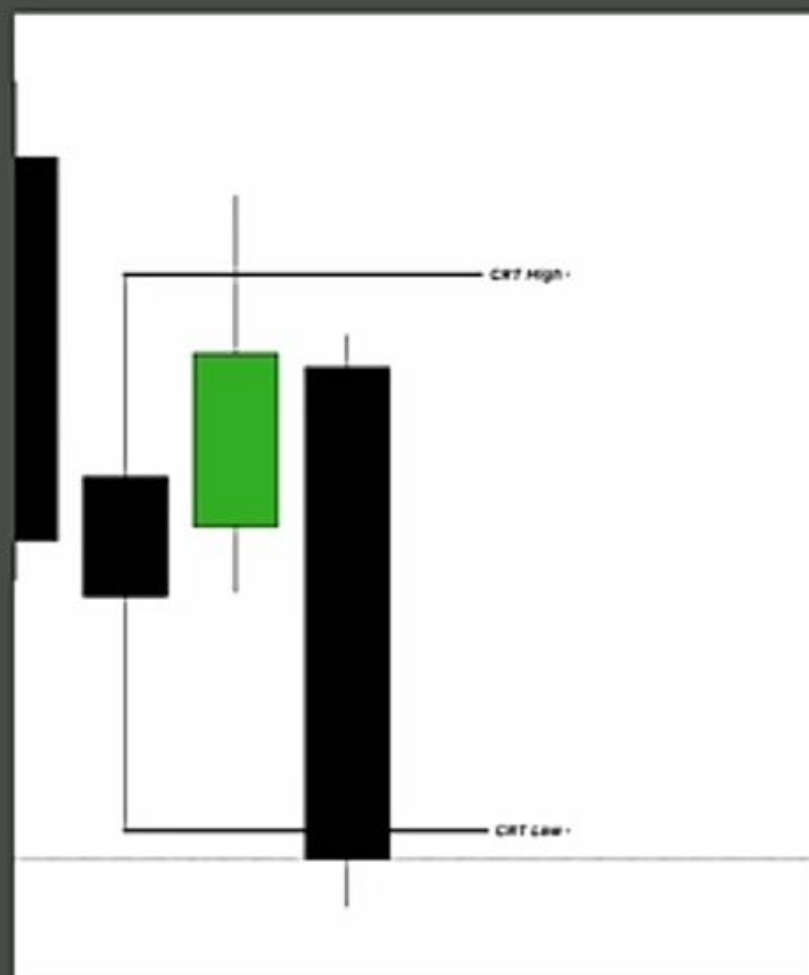
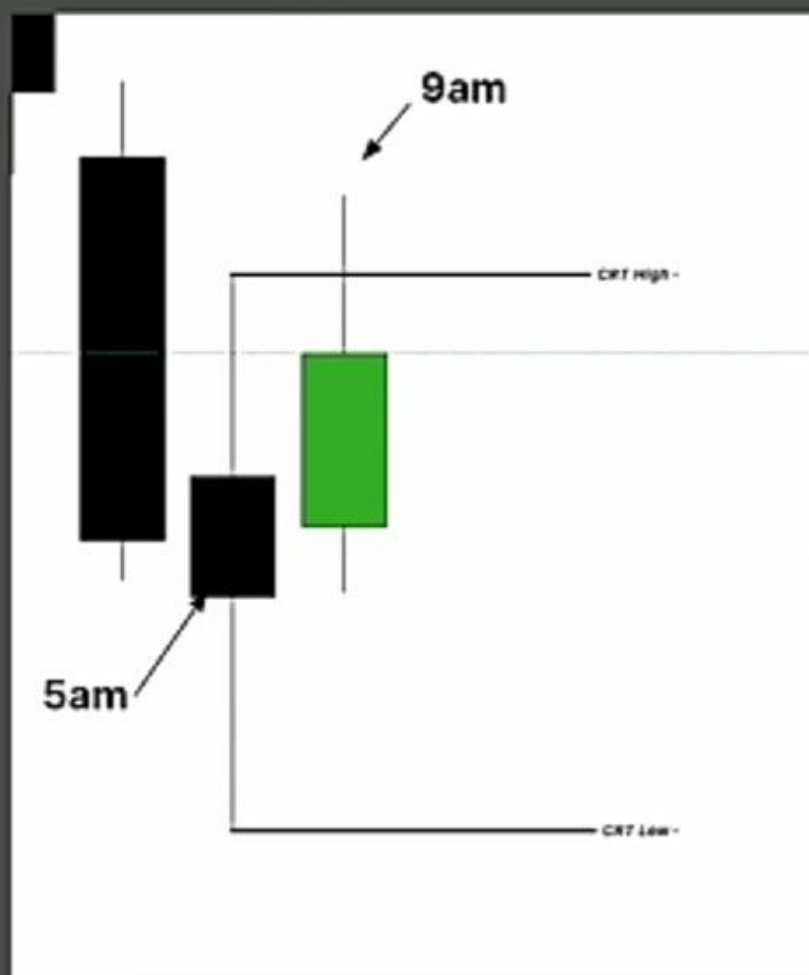
10pm CRT

1am t.s



# FOREX

SOLID ROOM



# The Filter Approach

- Allow yourself to have filters on your trades. Filter out the low probability trades as they are a waste of time.

Save the capital for high probability trades ONLY.

This is what separates the beginners from the professionals.

- For example:  
If you have backtest and studied properly, and while backtesting you recognize a specific "signature" in price that you can always spot clearly and you like it better.

*Let's call this your "A+ setup" right?*

That is what the Retail community tends to call it. Well, I'll let you in on a secret, Those retail traders don't understand that, the A+ setup is the only setup you should be executing on, it's not an A+ setup, it's simply "The" setup.

Many retailers would succeed a lot more if they understand this.

# The Filter Approach

- - If there is a specific way you like your CRT's to form, wait for those CRT's. Don't force others.
- If you like Inside bar CRT's then Don't trade the 3 candle ones. Simple.

Many traders will fall victim to their impulses, gut feelings, etc... they will find any way possible to come up with a reason why an entry is a good idea when there is nothing on the chart.

This is another common characteristic between the professionals and beginners

Seperate yourself from the rest.

Be sure to focus on your R:R and % Gain/Loss. This is very important.

- Set a standard for yourself (2:1, 3:1, 1:1, 5:1,etc)



 07:16  

# Let's get to the charts 😊

PT.3 Releasing Soon

Backtest and study what you've learned so far