Coinsider Tokenomics Rubric	Date:	Project Name:
		Coin/Token Ticker:
Date Founded:	Founder Name:	Total Fundraised (optional):

- This Tokenomics Rubric is NOT financial advice! And while tokenomics are important to consider under the broader Fundamental Analysis umbrella, there are other factors to consider as well when analyzing projects.
- For each aspect, find the best or closest answer that applies to the project's token/coin.
- Bullet points under each rating represent "OR" (so only 1 answer needs to apply, unless otherwise specified).
- If none of the given answers apply, then pick a 1-5 score using your best judgment according to the following generic scale:

1 point	2 points	3 points	4 points	5 points
Extremely bad	Bad	Neutral (not good, not bad)	Good (enough)	Extremely good

- If any element is not relevant or is unknown to the specific project/token, then fill in "N/A" instead of a score (unless the rubric tells you to score unknown elements differently).
- This rubric is intended to be used for tokens/coins that have already launched, so do not use it to evaluate pre-token or pre-launch projects.

Guideline:

- 1. Write down the score for each element by multiplying the points with the given multiplier (M).
- 2. Add up all the Scores for each section (= Z).
- 3. If no question in the section was an "N/A" (all questions have a score), then Y is 10. If 1 or more questions were answered with "N/A" then subtract the Multiplier (M) numbers of those "N/A" answered questions from 10 to get the number Y.
- 4. Calculate the Total Section Rating with the formula: Z / Y and fill in the result in the designated box (use at least 1 decimal).
 - a. The Section Rating result should be a number between 1-5. If it is not, a calculation error has been made and you need to find & correct the error, and then re-calculate.
- 5. Then proceed to fill out the results of each section in the final results table and follow the instructions that are described there to calculate the correct Final Tokenomics Rating.

Section 1: Token Util	ity					
Points:	1	2	3	4	5	Score
Necessity	No token required Token can be used	Token can be used (WITH a discount) for	Tokens are required, but for limited scope	Tokens are required for most (important)	Token is required to access protocol (gas,	M = 4
	alongside other (payment) methods, but there are no discounts or benefits for using the token to access the protocol Token requirement is unknown	features (gas, services, etc), but it is not required; other coins can be used as well.	of features (gas, services, etc) Or choose 3 in other scenarios where you feel "neutral" (neither good nor bad) about the token requirement.	features (gas, services, etc), but not all	services, etc)	(example: if you choose 5 points, then the score is 5 x M = 5 x 4 = 20) Score = Points x M:
Exclusive Features	Token grants NO access to exclusive,	Token grants access to optional features	Token grants access to exclusive optional	Token grants access to optional features	Token grants access to exclusive, optional	M = 1
	optional features or services within the ecosystem	or services within the ecosystem, but they are not exclusive to token holders Token grants limited access to minor optional features or services within the ecosystem	features or services within the ecosystem, but the benefit for token holders is only average	or services within the ecosystem, but you don't think it's enough to grant 5 points for this aspect.	features or services within the ecosystem These features bring very high monetary benefit and/or profit potential	Score = Points x M:

Section 1: Token Utili	ity					
Points:	1	2	3	4	5	Score
Discounts &	There are NO discounts or special				There are high	M = 1
Choose "N/A" if there are NO products, services or features within the project's ecosystem on which discounts could be given. (This does not absolve governance tokens or gas tokens, if theoretically some discounts/benefits could exist)	benefits for using the token over other forms of payment	discounts or special benefits for using the token AND there are NO other forms of payment than the token itself There are discounts or special benefits for using the token over other forms of payment (but discounts are less than 20%)	or special benefits for using the token over other forms of payment • Discounts of more than 20% for essential features	or special benefits for using the token over other forms of payment • Discounts of more than 30% for essential features	discounts or special benefits for using the token • Discounts of more than 40% for essential features	Score = Points x M:
Staking & Mining	NO staking	Staking is possible but outromoly high	Staking is possible and generally	Staking is possible AND easily	Staking is possible AND easily	M = 3
		but extremely high barrier to entry for validators and no delegation possible.	and generally accessible for most people either as validator or delegator • AND/OR Medium staking yield	AND easily accessible Choose 4 IF the answer results in 1, 2, or 3 for the aspect of staking, BUT there is (also) a PoW mining algorithm used for at least 50% of consensus	 Staking is possible AND easily accessible AND the "Necessity" aspect in this section resulted in a score of 4 or 5. 100% PoW mining AND accessible for the majority of users (either directly or indirectly). 	Score = Points x M:

Section 1: Token Utility										
Points:	1	2	3	4	5	Score				
Governance	Governance • Not a governance token	Choose 2 if you estimate that the	· 1	Choose 4 if you feel the situation is in	Governance token and governance	M = 1				
		situation is in between the scenarios in 1 and 3.	model allows only very limited influence from token holders to affect the governance process. Choose 3 if your stance on the governance model for the token is neutral (neither good nor bad)	between the scenarios described in 3 and 5.	model gives very broad power and influence to token holders Token has fair distribution (whales/team don't have full control) AND participating in the governance process is frictionless and simple.	Score = Points x M:				

	Totals of Section 1: Token Utility	
	Y = 10 OR (10 MINUS sum of "M" that you put "N/A" for, if any): Total Score (Z):	
	Token Utility Section Rating (Z / Y):	

Section 2: Supply & I	Market Cap					
Points:	1	2	3	4	5	Score
Max supply vs	0-20% of supply is in circulation	20-40% of supply is in circulation	40-60% of supply is in circulation	60-80% of supply is in circulation	80% or more of supply is in	M = 3
Circulating supply Calculate:	Circulating supply and/or max supply are unknown/	in circulation	in orodiation	in circulation	circulation	Score = Points x M:
Circulating Supply / Max Supply (x 100%)	unverifiable					
If Max Supply is infinite, then calculate:						
Circulating Supply / Total Supply (x 100%)						
Vesting Schedule +	More than 30%	• 20-30% supply	• 10-20% supply • Less than 10% • None (all tokens are			M = 2
Token Unlocks of supply	supply increase due to vesting/unlocks within 12 months + inflation • Vesting	increase due to vesting/unlocks within 12 months + inflation	increase due to vesting/unlocks within 12 months + inflation • Choose 3 if for other	supply increase due to vesting/unlocks within 12 months + inflation	fully unlocked and distributed), meaning: circulating supply equals total and/or maximum	Score = Points x M:
	schedule/token unlocks are unknown • More than 20% of total supply COULD theoretically get unlocked within 12 months		reasons your stance on Vesting Schedule and/or Token Unlocks is neutral.		supply) • In case of PoW mining AND there is no vesting schedule + no token unlocks AND: no pre-mine (fair launch), no "insiders allocation", no staking, etc.	

Section 2: Supply &	Section 2: Supply & Market Cap									
Points:	1	2	3	4	5	Score				
Distribution	More than 60% of supply is held by top 100 addresses (excluding exchange addresses)	40-60% of supply is held by top 100 addresses (excluding exchange addresses) Current distribution cannot be accurately determined, but you estimate that the distribution is highly centralized. MINUS 1 point if INITIAL distribution was more than 40% allocated to insiders	20-40% of supply is held by top 100 addresses (excluding exchange addresses) Current distribution cannot be accurately determined, but you estimate that the distribution seems neutral (neither good nor bad). MINUS 1 point if INITIAL distribution was more than 40% allocated to insiders	10-20% of supply is held by top 100 addresses (excluding exchange addresses) Current distribution cannot be accurately determined, but you estimate the distribution seems fairly decentralized MINUS 1 point if INITIAL distribution was more than 40% allocated to insiders	Less than 10% of supply is held by top 100 addresses (excluding exchange addresses) MINUS 1 point if INITIAL distribution was more than 40% allocated to insiders	M = 1 Score = Points x M:				
Inflation	High perpetual NET inflation (more than 6% per year)	Currently high perpetual NET inflation (>6%), but each year the inflation percentage decreases Temporary high inflation, BUT demand is reasonably expected to exceed the inflation by orders of magnitude MINUS 1 point if the inflation model & schedule can be changed by governance at a whim	Less than 6% NET inflation AND gross inflation will drop to zero in the near future. BUT this leaves the ecosystem economically unsustainable (no other revenue sources) MINUS 1 point if the inflation model & schedule can be changed by governance at a whim Choose 3 if your stance on the inflation model is neutral (neither good nor bad)	Less than 2% NET inflation. MINUS 1 point if the inflation model & schedule can be changed by governance at a whim	 Zero or negative inflation AND other sources of revenue can sustain the ecosystem. AND the probability of the inflation model & schedule being changed is extremely low or non-existent. 	M = 1 Score = Points x M:				

Section 2: Supply & I	Market Cap					
Points:	1	2	3	4	5	Score
Market Cap Growth	FDV of the #2 ranked project on Coingecko	FDV of the #2 ranked project on Coingecko	FDV of the #2 ranked project on Coingecko	FDV of the #2 ranked project on Coingecko	FDV of the #2 ranked project on Coingacke	M = 2
Potential	divided by FDV of coin, gives a result of less than 7 • Volume / market cap ratio is lower	divided by FDV of coin, gives a result of less than 23	divided by FDV of coin, gives a result of less than 70	divided by FDV of coin, gives a result of less than 200	project on Coingecko divided by FDV of coin, gives a result of more than 200	Score = Points x M:
	than 0.0001 (because this is a red flag)					
Token Unit Bias	Coin's unit price is higher than \$1,000	Coin's unit price is between \$100 -		Coin's unit price is lower than \$0.10	M = 1	
	mgrist alam \$1,000	\$1,000	Sourcen & Loc	\$1.00	iewer alam çerre	Score = Points x M:

Totals of Section 2: Supply & Market Cap								
		Y = 10 OR (10 MINUS sum of "M" that you put "N/A" for, if any): Total Score (Z):						
		Token Utility Section Rating (Z / Y):						

Section 3: Economic	Incentives					
Points:	1	2	3	4	5	Score
Staking & PoW Mining Rewards	There are no staking or mining rewards.	There are staking or mining rewards, but	Less than market average staking	Higher than average AND	staking rewards AND it's sustainable for the foreseeable future (a least 5 years) rewards, sustainable for at least 5 years • Average or higher than average mining rewards but higher	M = 4
willing Rewards	It is unknown what the funding mechanism for staking rewards is (or a questionable explanation is given)	the funding mechanism is unsustainable Lower than average mining reward	rewards, but the mechanism is sustainable • Average mining rewards	it's sustainable for the foreseeable future (a least 5 years) Higher than average		Score = Points x M:
Burn Mechanisms	No token burns	Less than 25% of food got burned	• 25-50% of fees get	More than 50% of food get burned	• 100% of fees get	M = 2
(or Buyback & Burn)		fees get burned Less than 25% of total supply will ever get burned.	 burned Less than 50% of the total supply will ever be burned 100% of fees will be burned BUT there is no other way to generate revenue (not economically sustainable) 	fees get burned • AND there is a sustainable mechanism in place to generate revenue for the ecosystem.	 burned AND there is no limit on the amount of supply getting burned AND there is a sustainable mechanism in place to generate revenue for the ecosystem. 	Score = Points x M:
Transaction Fees	Less than 10% of transaction fees flow	 Less than 30% of transaction fees flow 	30-50% of transaction fees flow	• 50-75% of transaction fees flow	More than 75% of transaction fees flow	M = 1
	back into the ecosystem in a way that benefits token holders (Treasury, Insurance and/or	back into the ecosystem in a way that benefits token holders (Treasury, Insurance and/or	back into the ecosystem in a way that benefits token holders (Treasury, Insurance and/or	back into the ecosystem in a way that benefits token holders. (Treasury, Insurance, Risk	back into the ecosystem in a way that benefits token holders.(Treasury, Insurance and/or	Score = Points x M:
	Insurance and/or Liquidity Pools, "Dividends", etc.)	Liquidity Pools, "Dividends", etc.)	Liquidity Pools, Liquidity Pools,		Liquidity Pools, "Dividends", etc.)	

Points:	1	2	3	4	5	Score
Ecosystem Growth	There is NO capital	There is capital	There is capital	There is capital	There is capital	M = 1
	allocated towards growth and marketing AND there are NO regular events/activities, like airdrops, that require using or holding the token. AND there are NO token incentives and/or grants for developers to build on the platform	allocated towards growth and marketing • AND/OR there are regular events/activities, like airdrops, that require using or holding the token. • AND/OR inconsequential amounts of capital are allocated for token incentives / grants for developers to build on the platform	allocated towards growth and marketing OR there are regular events/activities, like airdrops, that require using or holding the token. OR there are token incentives and/or grants for developers to build on the platform (only 1 out of these 3 apply)	allocated towards growth and marketing AND/OR there are regular events/activities, like airdrops, that require using or holding the token. AND/OR there are token incentives and/or grants for developers to build on the platform (at least 2 out of these 3 apply)	 There is capital allocated towards growth and marketing AND there are regular events/activities, like airdrops, that require using or holding the token. AND there are token incentives and/or grants for developers to build on the platform 	Score = Points x M:
Transaction Tax	• 2% or more	• 1-2% transaction tax	0-1% transaction tax,	• Less than 0.1%	No penalties on	M = 1
(penalties on transelling)	transaction tax	 Minus 1 point IF at least 50% of this transaction tax is NOT being burned 	BUT the tax is NOT being burned	transaction tax, AND 100% of the tax is being burned.	selling, nor any form of transaction tax (other than regular network fees)	Score = Points x M:

Section 3: Economic Incentives								
Points:	1	2	3	4	5	Score		
Sustainable	There is no business model behind the	There is a business model that can drive	The business model to drive demand for	The business model to drive demand for	There is a strong AND sustainable	M = 1		
Business Model	token that could drive demand There is no business model known that could drive demand for the token	demand for the token, BUT it is unsustainable and there is risk of collapse of the business model within 2 years.	the token is unsustainable, but this will certainly not cause issues within 5 years. You estimate that the sustainability of the business model is neutral	the token is strong but unsustainable long term, but will not cause issues within 10 years.	business model to drive demand for the token.	Score = Points x M:		

Totals of Section 3: Economic Incentives								
		Y = 10 OR (10 MINUS sum of "M" that you put "N/A" for, if any): Total Score (Z):						
		Token Utility Section Rating (Z / Y):	·					

Section 4: Market Metrics & Liquidity							
Points:	1	2	3	4	5	Score	
Accessibility	Token is not listed/tradable on any exchange (DEX or CEX).	listed/tradable on any exchange (DEX or obscure DEXs obscure DEXs obscure CEXs obscure CEXs obscure CEXs obscure CEXs obscure CEXs		Listed on about every exchange including the largest ones (CEXs and DEXs) both inside and outside of the US.	M = 2 Score = Points x M:		
Trading Volume	Less than \$1 million in trading volume More than 100x away from bitcoin's trading volume AND there is suspicion or shadiness around the validity of measurement of the trading volume or it can't be verified. In all cases where there seems to be clear fraud with trading volume	 More than 100x away from bitcoin's trading volume BUT at least listed on 1 major CEX that accounts for more than 40% but less than 60% of the coin's total trading volume 75-100x away from bitcoin's trading volume, but its trading volume is estimated to be highly suspicious 	To 75-100x away from bitcoin's trading volume Apart from the measurements, for other reasons, you find this metric to be neutral (not good, not bad) for this coin.	30-75x away from bitcoin's trading volume	Less than 30x away from bitcoin's trading volume	M = 2 Score = Points x M:	
Volume / Market cap Ratio	Volume / Market cap Ratio is lower than 0.0001.	 Volume / Market cap Ratio is lower than 0.001. Unconfirmed supply: MINUS 1 POINT 	Volume / Market cap Ratio is between 0.001 and 0.01. Unconfirmed supply: MINUS 1 POINT	Volume / Market cap Ratio is between 0.01 and 0.05. Unconfirmed supply: MINUS 1 POINT	 Volume / Market cap Ratio is higher than 0.05. Unconfirmed supply: MINUS 1 POINT 	M = 2	

Liquidity: Liquidity Pools & Market Makers • You estimate that this token's particular situation is between • You estimate that this token's particular situation is between • There are liquidity pools or market makers to • There are liquidity pools or market makers to • There are liquidity pools or market makers but not • There are liquidity pools or market makers to	Section 4: Market Me	etrics & Liquidity											
Liquidity: Liquidity Pools & Market Makers Interest are NO liquidity pools or market makers to ensure that buying the token is easy and that selling does not have a significant impact. Lowest of +2% Depth or -2% Depth on #1 Exchange is lower than \$100k Finding Liquidity: Interest are NO liquidity pools or market makers to ensure that buying the token is easy and that selling does not have a significant impact. Lowest of +2% Depth or -2% Depth on #1 Exchange is lower than \$100k S1M Finding Liquidity: Interest are liquidity pools or market makers to ensure that buying the token is easy and that selling does not have a significant impact. Lowest of +2% Depth or -2% Depth on #1 Exchange is between \$10N - \$1M S1M Finding Liquidity: Interest are liquidity pools or market makers to ensure that buying the token is easy and that selling does not have a significant impact. Lowest of +2% Depth or -2% Depth on #1 Exchange is between \$1M - \$5M Finding Liquidity: Interest are liquidity pools or market makers to ensure that buying the token is easy and that selling does not have a significant impact. Lowest of +2% Depth or -2% Depth on #1 Exchange is between \$1M - \$5M Finding Liquidity: Interest are liquidity pools or market makers to ensure that buying the token is easy and that selling does not have a significant impact. Lowest of +2% Depth or -2% Depth on #1 Exchange is between \$1M - \$5M Depth or -2% Depth or -2% Depth on #1 Exchange is higher than \$10M Display Unconverted Data Finding Liquidity: Interest are liquidity pools or market makers to ensure that buying the token is easy and that selling does not have a significant impact. Depth or -2% Depth or -2% Depth on #1 Exchange is between \$10N - \$10N on #1 Exchange is higher than \$10M Display Unconverted Data Finding Liquidity: Interest are liquidity pools or market makers to ensure that buying the token is easy and that selling does not have a significant impact. Depth or -2% Depth or -2% Depth on #1 Exchange is between \$10N on #1 Exchange is	Points:	1 2 3			4		5		Score				
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market makers to ensure that buying the token is easy and that selling does not have a significant impact. Lowest of +2% Depth or -2% Depth on #1 Exchange is lower than \$100k Finding Liquidity: Makers to ensure that buying the token is easy and that selling does not have a significant impact. Lowest of +2% Depth or -2% Depth on #1 Exchange is lower than \$100k Score = Point makers to ensure that buying the token is easy and that selling does not have a significant impact. Lowest of +2% Depth or -2% Depth on #1 Exchange is lower than \$100k Score = Point makers to ensure that buying the token is easy and selling does not have a significant impact. Lowest of +2% Depth on -2% Depth on #1 Exchange is between \$1M - \$5M Depth or -2% Depth or -2% Depth on #1 Exchange is between \$1M - \$5M Display Unconverted Data Affiliate disclosures		I .											M = 2
• Lowest of +2% Depth or -2% Depth on #1 Exchange is lower than \$100k Finding Liquidity: □ Soingecko.com/en/coins/bitcoin Bitcoin Markets Affillate disclosures # Exchange Pair Price Spread +2% Depth -2% Depth on #1 Exchange is between \$1M - \$5M Depth or -2% Depth on #1 Exchange is higher than \$10M Depth or -2% Depth on #1 Exchange is higher than \$10M Depth or -2% Depth on #1 Exchange is higher than \$10M	Makers (see screenshot	market makers to ensure that buying the token is easy and that selling does not	s to situation is between 1 and 3. enough to ensure 2 that buying the token 2 best of +2% best of -2% Depth or -2% Depth es not enough to ensure 2 that buying the token is easy and that		sit 3 • Lo De or	situation is between 3 and 5. • Lowest of +2% the token is easy and selling does not have a significant impact			Score = Points x M				
Bitcoin Markets Affiliate disclosures # Exchange Pair Price Spread +2% Depth -2% Depth 24h Volume Volume % Last Updated Trust Score 1 Spinance BTC/USDT \$38,784.13 0.01% \$23,562,142 \$13,413,051 \$1,616,845,657 6.89% Recently		Lowest of +2% Depth or -2% Depth on #1 Exchange is	1	00k -	a significant impact. • Lowest of +2% Depth or -2% Depth on #1 Exchange is		De		Depth or -2% Depth on #1 Exchange is				
Bitcoin Markets Affiliate disclosures # Exchange Pair Price Spread +2% Depth -2% Depth 24h Volume Volume % Last Updated Trust Score 1 Sinance BTC/USDT \$38,784.13 0.01% \$23,562,142 \$13,413,051 \$1,616,845,657 6.89% Recently ●	inding Liquidity:		m/en/coins/bitcoin		•					·	😨	33	
1 Binance BTC/USDT \$38,784.13 0.01% \$23,562,142 \$13,413,051 \$1,616,845,657 6.89% Recently		Bitcoin Markets	my ery comby brecom			*							
			Pair	Price	Spread	+2% Depth	-2% De	epth	24h Volume	Volume %	Last Updated	Trust Score	
2 OrangeX BTC/USDT \$38,813.98 0.01% \$24,469,283 \$23,881,890 \$358,571,475 1.53% Recently			BTC/USDT	\$38,784.13	0.01%	\$23,562,142	\$13,413	3,051	\$1,616,845,657	6.89%	% Recently	•	
		2 OrangeX	BTC/USDT	\$38,813.98	0.01%	\$24,469,283	\$23,881	1,890	\$358,571,475	1.53%	& Recently	•	

4 Coinbase Exchange

5 Kraken

BTC/USD

BTC/USD

\$38,778.07

\$38,776.60

0.01%

0.01%

\$16,246,068

\$9,244,004

Source: Coingecko.com

com				
\$9,570,140	\$144,682,507	0.62%	Recently	•
\$9,489,425	\$616,370,759	2.63%	Recently	•
\$21,162,880	\$472,894,600	2.02%	Recently	•
\$23,881,890	\$358,571,475	1.53%	Recently	•
\$15,415,051	\$1,010,043,031	0.0370	receiving	

Points:	1	2	3	4	5	Score
Liquidity Pool	Liquidity providers are NOT incentivized	There is little incentivization for	' ''	Liquidity providers are incentivized with	Liquidity providers are incentivized with	M = 1
Put "N/A" for this aspect if the token doesn't require its own iquidity pools (e.g. L1 gas tokens)	with trading fees, LP tokens, yield farming incentives, and/or other rewards to ensure the availability of assets for trading and investment. The funding of any existing liquidity incentives lasts less than 6 months.	liquidity providers in the form of trading fees, LP tokens, yield farming incentives, and/or other rewards to ensure the availability of assets for trading and investment. The funding of the majority of these rewards lasts between 6 months to 1 year	are incentivized with trading fees, LP tokens, yield farming incentives, and/or other rewards to ensure the availability of assets for trading and investment. The funding of the majority of these rewards lasts less than 2 years	trading fees, LP tokens, yield farming incentives, and/or other rewards to ensure the availability of assets for trading and investment. The funding of the majority these rewards lasts at least 2 years more	trading fees, LP tokens, yield farming incentives, and/or other rewards to ensure the availability of assets for trading and investment. The funding of the majority of these rewards lasts at least 5 years more	Score = Points x M:
Pump & Dumps?	Chart shows massive manipulation (nump	Token has a low to modium	Low volume/liquidity token, but no clear	Medium Volume/liquidity	Healthy	M = 1
	manipulation (pump and dumps)	medium volume/liquidity profile and has been victim to pump & dump schemes in the past (more than 2 years ago), but is on a path to improve its reputation in this regard.	signs of pump & dump schemes in the charts	volume/liquidity profile, AND low future risk to fall victim to pump & dump schemes.	volume/liquidity profile AND no signs of pump & dump activity in the charts	Score = Points x M:

Totals of Section 4: Market Metrics & Liquidity								
		Y = 10 OR (10 MINUS sum of "M" that you put "N/A" for, if any): Total Score (Z):						
		Token Utility Section Rating (Z / Y):						

Section 5: SWOT ANALYSIS

- Identify the biggest Strength, Weakness, Opportunity & Threat (in your opinion) of the project and describe each of them in a few words.
- Then give it a rating (1-3 or 3-5) and the weight of importance in your assessment (1-5) and finally calculate the score (C = A x B) for each element
- The aspect you choose can be from the above sections, but could also be a point that has NOT been mentioned in the previous sections (random example: "token's track record"). It can be a section as a whole (e.g. "Token Utility"), or a smaller element (e.g. "Necessity"). As a general guideline a whole section should then be given a higher weight of importance than a smaller element, but either way you can choose the weight according to your own judgment.
- You can even choose other fundamental points that are not strictly part of tokenomics, as long as you can make a reasonable case that it influences token demand or tokenomics. Random examples: Strength: "strong hype/buzz for coin" or Threat: "could be classified as a security"
- The Section Rating result should be a number between 1-5. If it is not, a calculation error has been made and you need to find & correct the error, and then re-calculate.

Explainer for Rating biggest Strength & Opportunity:

- **3:** Even though this is the greatest strength or opportunity, you are neutral on this element (other strengths or opportunities are less impressive)
- 4: This best strength or opportunity is good but not exceptional
- 5: This best strength or opportunity is exceptionally good

Explainer for Rating biggest Weakness & Threat:

- 1: This biggest weakness or threat is extremely bad
- 2: This biggest weakness or threat is bad but not extremely bad.
- **3:** Even though you find this the biggest weakness or threat, you are neutral on this element (other weaknesses or threats are less alarming)

Assigning Weight Factor: 1 = low importance, 2 = slightly important, 3 = neutral on importance, 4 = important, 5 = extremely important

STRENGTH	A: Rating (3-5)	B: Weight Factor (1-5x)	C: Score (AxB)	WEAKNESS	A: Rating (1-3)	B: Weight Factor (1-5x)	C: Score (AxB)
OPPORTUNITY	A: Rating (3-5)	B: Weight Factor (1-5x)	C: Score (AxB)	THREAT	A: Rating (1-3)	B: Weight Factor (1-5x)	C: Score (AxB)
Add up all Scores of C:	Add up all	Weights of B:		SWOT Analysis (total of	Section Rating C / total of B):		·

Coinsider Tokenomics Analysis Results

Calculate the Final Tokenomics Rating in these 5 steps:

- 1. Fill in the Section Ratings of each Section in the column "SR" (at least 1 decimal)
- 2. Multiply each Section Rating with the number in the column "Multiplier"
- 3. Fill in the result of this calculation in the column "Result after Multiplier" (at least 1 decimal)
- 4. Add up the total of all the results from the column "Result after Multiplier" and write this number for the result of "T" (at least 1 decimal)
- 5. Divide the number found at "T" by 8 and this will be your Final Tokenomics Rating (round off to 1 decimal). This number should be between 1 and 5; if it is not, then a calculation error has been made somewhere and you should find & correct the error, and then re-calculate.

Section #	Section Rating (SR)	Multiplier	Result after Multiplier	Name of Section
Section 1:	·	x2 =		TOKEN UTILITY
Section 2:		x1.5 =	<u></u>	SUPPLY & MARKET CAP
Section 3:		x1.5 =		ECONOMIC INCENTIVES
Section 4:		x1 =		MARKET METRICS & LIQUIDITY
Section 5:		x2 =		SWOT ANALYSIS
Totals:			T =	Final Tokenomics Rating (T / 8):

Result Scale of Final Tokenomics Rating:

- 1 = Extremely bad tokenomics
- 2 = Bad tokenomics
- 3 = Tokenomics are neither good or bad (neutral)
- 4 = Tokenomics are good enough, but not exceptional
- 5 = Tokenomics are exceptionally good

