## MathDIY

ID	notation	subtitle	description	citation	fundamentals.*	attachments.*	templates.*
Y001	$(D) + I_{(Y)} = (Y)$	Approach to formation of Yours (Y)	Democracy (D) and Internet are Yours (Y) whereby $I_{ Y } \neq$ Investment and $I=$ Internet indexed with Yours in parenthesis	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 01-24-2020, 5:25 pm UTC)	.dna	NA	NA
Y002	$(Y) = (D) \times [(N) - (A)]$	Approach to use of Yours (Y)	Yours (Y) is equal to Democracy (D) multiplied with term Nature (N) minus Area (A):  - whereby (A) = built up and undeveloped Area  - Total Nature (N) in cubic meters (cbm) from 20,000 Miles below to 20.000 Miles above the mean sea level (MSL)  - (A) including Built-up Area in height (e.g. skyscrapers, bridges, agriculture, factories, aviation, orbital satellites and spacecraft) and Developed Area in the deep (e.g. fracking, mining, exploration, fishing, seaports)	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 5:27 pm UTC)	.dna	NA	NA

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Y003	(A) = (A)b+(A)u	Area (A) = built up Area plus undeveloped Area  Summation of built up Area (e.g. skyscrapers, bridges, agriculture, factories, aviation, orbital satellites and spacecraft) and undeveloped Area (e.g. fracking, mining, exploration, fishing, seaports) are both factor of ecosystem.	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA	
				Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
				More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)			
Y004	$Y = (D) \times [(N) - (A)]$	Yield = Yours (Y) comparison between factor of ecosystem	Comparison of Yield with Yours (Y) whereby Democracy (D) multiplied with term Nature (N) minus Area (A) = built up and undeveloped Area. For Y approach to formation or approach to use.	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
			ex, cu the no	Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
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Y005	(G)	Ground in parenthesis factor of production; whereby $(G) \leq (A) < (N)$	Ground in parenthesis factor of production; whereby (G) $\leq$ (A) $<$ (N)	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
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				More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)			

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Y006	W	Work in parenthesis factor of production (W) ≠ W, Water	Work in parenthesis factor of production W ≠ W, Water	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
				Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
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Y007	(C)	Capital in parenthesis factor of production (C) ≠ C, Consumption	Capital in parenthesis factor of production (C) ≠ Consumption	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
				Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
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Y008	(P)	Product factor of production $(P) \neq {}^{\circ}P$ - Level of the Price	Product factor of production (P) ≠ °P - Level of the Price	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
				Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
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Y009	H <sub>C</sub>	Human indexed with Capital	Human indexed with Capital	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
				Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
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Y010	$H_{[R]}$	Human indexed with Resources	Human indexed with Resources	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
				Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
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Y011	$H_{(o)} = H_{(d)}$	Compensation in the labour market: Human indexed with offers (o) equal to Human indexed with demands (d)	Compensation in the labour market: Human indexed with offers (o) equal to Human indexed with demands (d)	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
				Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
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ID	notation	subtitle	description	citation	fundamentals.*	attachments.*	templates.*
Y012	$H_{(C)} > H_{(R)}$	Unexploited Human Development: Human Capital greater than Human Resources	Unexploited Human Development: Human Capital greater than Human Resources	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
				Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
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Y013	$\begin{aligned} &H_{(o)} \div H_{(d)} \leq H_{(1)} \\ &H_{(o)} \div H_{(d)} \leq 2 \end{aligned}$	Full employment whereby $H_{(i)} \le 2$	Quotient of Human offer (o) and demands (d) less than or equal to Human indexed with interest rate (i) known as underemployment rate whereby H <sub>(i)</sub> ≠ Unemployment Rate (UR)	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
				Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
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Y014	(H) 1(H) ≤ 9H ≤ 360qm	Household (H) Part of the economic cycle system	Upper case H in parenthesis whereby one unit (H) smaller than or equal to 9 Humans per home address (Family OR unit according to community of need) but at least 40 squaremeters (sqm) each person	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
				Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
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ID	notation	subtitle	description	citation	fundamentals.*	attachments.*	templates.*
Y015	State (S) Part of the economic cyc system	Part of the economic cycle system (S) $\neq$ Save The Research Fig.	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA	
				Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
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Y016	$(E) > (E)_s + (E)_m + (E)_l$	small, medium, large Entrepreneur/Enterprise Part of the economic cycle system	Size of Entrepreneur/Enterprise (E) separated in a five-level classification of size by employees, revenues (quantitative) of enterprise or entrepreneur which have tariff regulation (e.g. statutory minimum wage) or not organized by an union whereby unit (E) less than three branches per location (qualitative); (E) indexed with $xs = smallest entrepreneur: \leq 9 \text{ and } \leq 2 \text{ Million}$ $s = small-size: \leq 20 \text{ to } \leq 49 \text{ and } \leq 10 \text{ Million}$ $m = medium-size: 50 \text{ to } \leq 499 \text{ and } \leq 10 \text{ Million}$ $I = large: \geq 500 \text{ and } \leq 50 \text{ Million}$ $xl = extra-large: \geq 10000 \text{ and } \geq 50 \text{ Million}$ $xxl = oversized: \geq 10000 \text{ and } \geq 1 \text{ Billion revenue}$	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna	NA	NA
Y017	$(Y) \ge Y$ $[[Y]_2-(Y)_1] \div [Y_2-Y_1] > 0$	Value for Citizen: Yours (Y) is greater than or equal to Yield – Value Creation for Citizen Determinant for Quality whereby difference quotient greater 0	Value for Citizen: Yours (Y) is greater than or equal to Yield – Value Creation for Citizen Determinant for Quality whereby difference quotient greater 0	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.  More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)	.dna	NA	NA

ID	notation	subtitle	description	citation	fundamentals.*	attachments.*	templates.*
Y018	(Y) – Value Creation for State Determinant for Quantity whereby difference quotient	greater than or equal to Yours (Y) – Value Creation for State Determinant for Quantity whereby difference quotient	greater than or equal to Yours (Y) – Value Creation for State Determinant for Quantity whereby difference quotient greater 0  Value Creation for State Determinant for Quantity whereby difference quotient greater 0  No ex cu the	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
		greater 0		Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
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Y019	∘(L)≡	Level of media literacy (satisfaction) using the Burger Sign	Upper case L in parenthesis with preceded degree followed by Burger (Citizen) Sign whereby °(L) not Libra nor Leverage Effect/Ratio	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
		e c c tt n n p	Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.				
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Y020	°(L)≋	Level of liquidity for crypto currency (stability) using the Triple Tilde	Upper case L in parenthesis with preceded degree followed by Triple Tilde whereby °(L) not Libra nor Leverage Effect/Ratio	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
				Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
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ID	notation	subtitle	description	citation	fundamentals.*	attachments.*	templates.*
Y021	°(F) ≤ 360°	•	ring the free world trade degree smaller than or equal to 360 (optimum)  The Ref.	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
				Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
				More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)			
Y022	°(C) ≤ 100°	· ·	onstitution a domestic economy  degree smaller than or equal to 100 (optimum)  Repl Note:	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
				Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
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Y023	$(D)_x = A_{Ex} - H_{Im}$	Democracy Deficit Export of Armaments minus Import of Humanity whereby $A_{\text{Ex}}$ subset of Export (including mandate and military spending) whereby $H_{\text{Im}}$ subset of Import	Export of Armaments minus Import of Humanity whereby A <sub>Ex</sub> subset of Export (including mandate and military spending) whereby H <sub>Im</sub> subset of Import (including asylum application and acquisition of staff from abroad)	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The determinants and explanations expressed about [subtitle] do not reflect the	.dna	NA	NA
		(including asylum application and acquisition of staff from abroad)		current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
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ID	notation	subtitle	description	citation	fundamentals.*	attachments.*	templates.*
Y024		•	wo reporting periods periods TI	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
				Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
				More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)			
Y025	1	Democracy Deficit between two reporting periods	Democracy Deficit between two reporting periods	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.	.dna	NA	NA
				Note: The determinants and explanations expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.			
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Y026	$\begin{aligned} H_x &= (W)_{Ex} + [H_{\langle 0 \rangle} - H_{\langle d \rangle}] - H_{lm} + \sum H_{\langle H \rangle} \\ & & \text{Human Development Index} \\ & \text{in a reporting period: Work} \\ & (W) \text{ is subset of Export (e.g. brain drain, movement of labour) plus Balance of } \\ & \text{Human indexed with offers} \\ & \text{and Human indexed with demands minus Humanity} \\ & \text{Import plus Human Balance} \\ & \text{indexed with (H) for} \\ & \text{consideration of absolute} \\ & \text{births and death in} \end{aligned}$	in a reporting period: Work  (W) is subset of Export (e.g. brain drain, movement of labour) plus Balance of	Human Development Index in a reporting period: Export of Work (W) + Human indexed with offers (o) ./. Human indexed with demands (d)	Heading: MathDIY fundamentals, subheading: The National Account System with DNA. Repository: MathDIY on GitHub. File .dna in Folder: fundamentals. Language: EN. Format: PDF CSV TSV.  Note: The determinants and explanations	.dna	NA	NA
		J. Humanity indexed with Import     Human Balance of birth and death indexed with Households (H)     Human Development Index	expressed about [subtitle] do not reflect the current and correct doctrine, but they extend the binding standards of sub-disciplines or legal norms by questioning the arguments and providing helpful interpretations.				
		Households (H)		More information can be obtained via MathDIY, Democracy and Internet are Yours on Github: https://github.com/scifiltr/MathDIY (latest update: 02-11-2020, 8:53 pm UTC)			