## logic

true WAHR false FALSCH

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octup.us	Please avoid references to Excel, Spreadsheets or Tables, as this could lead to confusion.	Арр	App.let	Chapter	Deck	Config	D&L	Gear	Y	x	Z	Print	Code	Run	DEBUG	K F	Revision	View
Numbers	Refer to Apple Numbers, if it is Apple Numbers App specific.	App.lication	App.let	Sheet	Table	Configuration	Data & Logic	Cell	Row	Column	Depth	Paper Print Layout	Source Code	o	DEBUG	Commentary	Version	Presenter
				In Apple Numbers Runtime several Tables can be grouped in a Sheet. octup.us uses #Chapter for naming				In Apple Numbers Runtime you enter			Ein octup.us Gear weiß nicht, wann od	er  If the octup.us Code has to be printed	If a Gear oder a Set of Gears contain Functions(), than using the #Code Tag					
		Whole set of Data & Logic, Config and App.lets. If App.lication is included in octupus Names, then this Entity	consisting of octup.us Sets, which are	instead of Sheet to reflect her	In Apple Numbers Runtime several Cell		Set of Data, Constraints, Functions,	Values or Functions into Cells. octup.us uses #Gear for naming instead of Cell to	In Apple Numbers Runtime a Table of consist of one or more Rows. octup.	consist of one or more Columns.	can unproblematisch im Grundsatz. Bei ein Hardware Implementierung gilt:	er or viewed by Humans, it can be beneficial to include leading ' and	will print the Source Code of the Function() instead of computing the Result.	Copy of one or several Gears, Sets or	Tag, that refers to an octup.us Set, that	Useful & Entertaining Re Vers		Deck, that has
octup.us	Plattformunabhängig im großen und ganzen zu identischen Ergebnissen kommen sollte.	octup.us Names, then this Entity belongs to a greater Collection to provide App Functionality in an octup.us	usually working independently, have some IO, refer to a couple of octup.us D&L Sets and fit in one octup.us	octup.us Set can be addressed from outside a different Chapter by adding a	make up a Table. octup.us uses #Deck for naming instead of Table to reflect he independence from spreadsheets.	App.lication. #Configuration can be further categorized by #Config:	computation, semantic or Application Logic. #D&L is short for: Data & Logic	reflect her independence from	CONSIST OF ONE OF MORE BOWS, OCHID.	octup.us uses #X for naming Column reflect her independence from	ns to Schnellstenst genügt stets. Sollte die Runtime CPU orientiert sein, dann ist e	trailing 'to preserve Whitespaces or in indicating Whitespaces. The octup.us	Convince nature us Code from Clinboard	Chapters Runtime Output as a Snapsho	ot presents itself optimized for DEBUG	Oseiui a Entertaining The vers	Integer Us	serinput, hence #View of Data
		way of life.	Chapter.	leading Chapter_Name:: to the Set_Name. From there you can further accessing specific octup.us Gears via		<label_of_deck></label_of_deck>		Function(), which returns a Value.		spreadsheets.	Indikator, wie sich CPU Priorität des Gears oder Decks zu Others verhält.	#Print Tag can be used with octup.us Snaps or octup.us Code.	should correctly be pasted with functionstext as function() into Apple Numbers Runtime.					
				XY Indices e.g. F4.									Numbers numme.					
1 octup.us   Deck: Generat-o-mat	octup.us   App: Compiler   Chapter: Namespace   Deck: Generat-o-mat	Compiler		Namespace	Generat-o-mat													
2 octup.us   Deck: ChatGPT	octup.us   App: Compiler   Chapter: Hintcheat   Deck: ChatGPT	Compiler		Hintcheat	ChatGPT													
3 octup.us   D&L: Factorial   o	octup.us   Chapter: Examples   D&L: Factorial   o			Examples			Factorial							X				
4 octup.us   D&L: Factorial   Paper Print Layout	octup.us   Chapter: Examples   D&L: Factorial   Paper Print Layout			Examples			Factorial					X						
5 octup.us   D&L: Factorial   Source Code	octup.us   Chapter: Examples   D&L: Factorial   Source Code			Examples			Factorial						X					
6 octup.us   D&L: Factorial   DEBUG	octup.us   Chapter: Examples   D&L: Factorial   DEBUG			Examples			Factorial								X			
7 octup.us   D&L: Factorial with INDEX()	octup.us   Chapter: Examples   D&L: Factorial with INDEX()			Examples			Factorial with INDEX()											
8 octup.us   D&L: Factorial with INDEX()   Source Code	octup.us   Chapter: Examples   D&L: Factorial with INDEX()   Source Code			Examples			Factorial with INDEX()						X					
9 octup.us   D&L: Factorial with INDEX()   DEBUG	octup.us   Chapter: Examples   D&L: Factorial with INDEX()   DEBUG			Examples			Factorial with INDEX()								X			
10 octup.us   D&L: Alternative Factorial   o	octup.us   Chapter: Examples   D&L: Alternative Factorial   o			Examples			Alternative Factorial							X				
octup.us   D&L: Alternative Factorial   Paper Print Layout	octup.us   Chapter: Examples   D&L: Alternative Factorial   Paper Print Layout			Examples			Alternative Factorial					X						
octup.us   D&L: Alternative Factorial   Source Code	octup.us   Chapter: Examples   D&L: Alternative Factorial   Source Code			Examples			Alternative Factorial						X					
octup.us   D&L: Alternative Factorial   DEBUG	octup.us   Chapter: Examples   D&L: Alternative Factorial   DEBUG			Examples			Alternative Factorial								X			
14 octup.us   D&L: Conditional Statements   o	octup.us   Chapter: Examples   D&L: Conditional Statements   o			Examples			Conditional Statements							X				
octup.us   D&L: Conditional Statements   Paper Print Layout	octup.us   Chapter: Examples   D&L: Conditional Statements   Paper Print Layout			Examples			Conditional Statements					X						
octup.us   D&L: Conditional Statements   Source Code	octup.us   Chapter: Examples   D&L: Conditional Statements   Source Code			Examples			Conditional Statements						X					
octup.us   D&L: Conditional Statements   DEBUG	octup.us   Chapter: Examples   D&L: Conditional Statements   DEBUG			Examples			Conditional Statements								X			
octup.us   D&L: Loops & Strings   o	octup.us   Chapter: Examples   D&L: Loops & Strings   o			Examples			Loops & Strings							X				
octup.us   D&L: Loops & Strings   Paper Print Layout	octup.us   Chapter: Examples   D&L: Loops & Strings   Paper Print Layout			Examples			Loops & Strings					X						
20 octup.us   D&L: Loops & Strings   Source Code	octup.us   Chapter: Examples   D&L: Loops & Strings   Source Code			Examples			Loops & Strings						Х					
21 octup.us   D&L: Loops & Strings   DEBUG	octup.us   Chapter: Examples   D&L: Loops & Strings   DEBUG			Examples			Loops & Strings								X			
octup.us   D&L: Classes   Source Code	octup.us   App.let   Chapter: Examples   D&L: Classes   Source Code		X	Examples			Classes						X					
23 octup.us   D&L: Classes   o	octup.us   App.let   Chapter: Examples   D&L: Classes   o		X	Examples			Classes							Х				
24 octup.us   D&L: Classes   DEBUG	octup.us   App.let   Chapter: Examples   D&L: Classes   DEBUG		X	Examples			Classes								X			
25 octup.us   Source Code	octup.us   App.let: Classes   Chapter: Examples   Source Code		Classes	Examples									Х					
26 octup.us   o	octup.us   App.let: Classes   Chapter: Examples   o		Classes	Examples										Х				
27 octup.us   DEBUG	octup.us   App.let: Classes   Chapter: Examples   DEBUG		Classes	Examples											Х			
octup.us   Deck: Hello World & Co.   Paper Print Layout   Source Code	octup.us   Chapter: Examples   Deck: Hello World & Co.   Paper Print Layout   Source Code			Examples	Hello World & Co.							Х	Х					
29 octup.us   Deck: Hello World & Co.   Paper Print Layout   o	octup.us   Chapter: Examples   Deck: Hello World & Co.   Paper Print Layout   o			Examples	Hello World & Co.							X		Х				
30 octup.us   D&L: Fibronaschen   Source Code	octup.us   Chapter: Examples   D&L: Fibronaschen   Source Code			Examples			Fibronaschen						Х					
31 octup.us   D&L: Fibronaschen   o	octup.us   Chapter: Examples   D&L: Fibronaschen   o			Examples			Fibronaschen							Х				
32																		
33																		
octup.us   Deck: 6   Config: 7   D&L: 8   Gear: 9   Y: 10   X: 11   Print: 13   Code: 14   Run: 15   DEBUG: 16   K: 17	octup.us   App: 3   App.let: 4   Chapter: 5   Deck: 6   Config: 7   D&L: 8   Gear: 9   Y: 10   X: 11   Print: 13	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	0 0 0 1	
octup.us   Table   Configuration   Data & Logic   Cell   Row   Column   Paper Print Layout   Source Code   o   DEBUG	octup.us   App.lication   App.let   Sheet   Table   Configuration   Data & Logic   Cell   Row   Column   Pap	De X	Х	X	X	X	Х	Х	х	Х		Х	Х	Х	Х	х		
36																		
37 octup.us   Deck: Deck Evolver	octup.us   App: Hearthstone   App.let   Chapter: Tutorials   Deck: Deck Evolver	Hearthstone	Х	Tutorials	Deck Evolver													
38 octup.us   Configuration	octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   Configuration	Hearthstone	Deck Evolver	Tutorials		Х												
39 octup.us   D&L: Decks	octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   D&L: Decks	Hearthstone	Deck Evolver	Tutorials			Decks											
40 octup.us   D&L: New Cards	octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   D&L: New Cards	Hearthstone	Deck Evolver	Tutorials			New Cards											
41 octup.us   D&L: Card-o-mat	octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   D&L: Card-o-mat	Hearthstone	Deck Evolver	Tutorials			Card-o-mat											
41 octup.us   D&L: Card-o-mat   Print: Input	octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   D&L: Card-o-mat   Print: Input		Deck Evolver	Tutorials			Card-o-mat					Input						
41 octup.us   D&L: Card-o-mat   Paper Print Layout	octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   D&L: Card-o-mat   Paper Print		Deck Evolver	Tutorials			Card-o-mat					х						
41 octup.us   D&L: Card-o-mat   Paper Print Layout   Source Code	octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   D&L: Card-o-mat   Paper Print		Deck Evolver	Tutorials			Card-o-mat					х	x					
42																		
43 octup.us   View: Keyboard	octup.us   App: Star Citizen   App.let: IO   View: Keyboard	Star Citizen	Ю														Kev	board
		Star Citizen	Ю										x					board
43 octup.us   View: Keys		Star Citizen	Ю														Key	
		Star Citizen	Ю				Keyroom											
_		Star Citizen	IO			KeyFilter												
		Star Citizen	IO			KeySelector												
43 octup.us   View: Keyboard	octup.us   App: D4   App.let: IO   View: Keyboard	D4	IO														Kov	board
43 octup.us   Source Code   View: Keyboard	octup.us   App. D4   App.let: IO   View: Keyboard   Source Code	D4	10										x					board
43 octup.us   View: Keys	octup.us   App: D4   App.let: IO   View: Keyboard   Source Code  octup.us   App: D4   App.let: IO   View: Keys	D4	10															
		D4	10				Kayraam										Key	
octup.us   D&L: Keyroom	octup.us   App: D4   App.let: IO   D&L: Keyroom	D4	10			Vo. File.	Keyroom											
octup.us   Config: KeyFilter	octup.us   App: D4   App.let: IO   Config: KeyFilter	D4	10			KeyFilter												
octup.us   Config: KeySelector	octup.us   App: D4   App.let: IO   Config: KeySelector	D4	IU			KeySelector												
octup.us   Deck: DEV		Compiler			DEV													
octup.us   Deck: DEV   Source Code		Compiler			DEV								X					
octup.us   D&L: Alternative Factorial		Compiler	Examples	Transpiler			Alternative Factorial											
octup.us   D&L: Alternative Factorial   View: JavaScript	octup.us   App: Compiler   App.let: Examples   Chapter: Transpiler   View: JavaScript   D&L: Alternative	F Compiler	Examples	Transpiler			Alternative Factorial											JavaScript

octup.us Code	JavaScript	(=)?([A-	Z]+)?(\()	)(\^ .^?)(\))	1	1	2	3	2	:	1	2	3	3		1 2	3	1 2	3 4	5	6 7 8 9
=WENN(A2>1;A2-1;1)	(A2>1) ? A2-1 : 1	(o[0][1]>1) ? o[0][1]-1 : 1	4	([^;]+);([^;]+);([^;]+)	A2>1]	=? == A2	>	1	A2	<b>-1</b> ]=? =	== A2	2 -	1	1	]=? ==	1		= WENN	( A2>1;A2-	-1;1 )	
=WENN(A3>1;A3-1;1)	(A3>1) ? A3-1 : 1	(o[0][2]>1) ? o[0][2]-1 : 1	4	([^;]+);([^;]+);([^;]+)	A3>1]	=? == A3	>	1	A3	<b>-1</b> ]=? =	== A3	3 -	1	1	]=? ==	1		= WENN	( A3>1;A3-	-1;1 )	
=WENN(A4>1;A4-1;1)	(A4>1) ? A4-1 : 1	(o[0][3]>1) ? o[0][3]-1 : 1	4	([^;]+);([^;]+);([^;]+)	A4>1]	=? == A4	>	1	<b>A</b> 4	<b>-1</b> ]=? =	== A4	1 -	1	1	]=? ==	1		= WENN	( A4>1;A4-	-1;1 )	
=WENN(A5>1;A5-1;1)	(A5>1) ? A5-1 : 1	(o[0][4]>1) ? o[0][4]-1 : 1	4	([^;]+);([^;]+);([^;]+)	A5>1 ]	=? == A5	>	1	A5	<b>-1</b> ]=? =	== A5	5 -	1	1	]=? ==	1		= WENN	( A5>1;A5-	-1;1 )	
=WENN(A6>1;A6-1;1)	(A6>1) ? A6-1 : 1	(o[0][5]>1) ? o[0][5]-1 : 1	4	([^;]+);([^;]+);([^;]+)		-? == A6		1		<b>-1</b> ]=? =	+		1		]=? ==			= WENN			
=WENN(C2>1;C2-1;1)	(C2>1) ? C2-1 : 1	(o[2][1]>1) ? o[2][1]-1 : 1	4	([^;]+);([^;]+);([^;]+)		-? == C2		1		_ <b>1</b> ]=? =	-		1		]=? ==			= WENN			
=WENN(C3>1;C3-1;1)		(o[2][2]>1) ? o[2][2]-1 : 1	4	([^;]+);([^;]+);([^;]+)		-? == C3		1		_ <b>1</b> ]=? =	+	-	1		]=? ==			= WENN			
=WENN(C4>1;C4-1;1)	· · ·	(o[2][3]>1) ? o[2][3]-1 : 1	4	([^;]+);([^;]+);([^;]+)		=? == C4		1		- <b>1</b> ]=? =	+		1		]=? ==			= WENN			
=WENN(C5>1;C5-1;1)	· · ·	(o[2][4]>1) ? o[2][4]-1 : 1	4	([^;]+);([^;]+)		=? == C5		1		- <b>1</b> ]=? =	+		1		]=? ==			= WENN			
=WENN(C6>1;C6-1;1)	<u> </u>	(o[2][5]>1) ? o[2][5]-1 : 1	4			=? == C6		1		- <b>1</b> ]=? =	+		1		]=? ==				( C6>1;C6-		
•	· · ·		4	([^;]+);([^;]+)				1			+				-						
=WENN(D2>1;D2-1;1)	(D2>1) ? D2-1 : 1	(o[3][1]>1) ? o[3][1]-1 : 1	4	([^;]+);([^;]+);([^;]+)		=? == D2		1		-1]=? =	+	-	1		]=? ==				( D2>1;D2-		
=WENN(D3>1;D3-1;1)		(o[3][2]>1) ? o[3][2]-1 : 1	4	([^;]+);([^;]+);([^;]+)		=? == D3		1		<b>-1</b> ]=? =	+	-	1		]=? ==			= WENN			
=WENN(D4>1;D4-1;1)	(D4>1) ? D4-1 : 1	(o[3][3]>1) ? o[3][3]-1 : 1	4	([^;]+);([^;]+);([^;]+)	D4>1]	=? == D4	>	1	D4	<b>-1</b> ]=? =	== D4	4 -	1		]=? ==			= WENN	( D4>1;D4-	-1;1 )	
=WENN(D5>1;D5-1;1)	(D5>1) ? D5-1 : 1	(o[3][4]>1) ? o[3][4]-1 : 1	4	([^;]+);([^;]+);([^;]+)	D5>1]	=? == D5	>	1	D5	<b>-1</b> ]=? =	== D5	5 -	1	1	]=? ==	1		= WENN	( D5>1;D5-	-1;1 )	
=WENN(D6>1;D6-1;1)	(D6>1) ? D6-1 : 1	(o[3][5]>1) ? o[3][5]-1 : 1	4	([^;]+);([^;]+);([^;]+)	D6>1]	=? == D6	>	1	D6	<b>-1</b> ]=? =	== D6	3 -	1	1	]=? ==	1		= WENN	( D6>1;D6-	-1;1 )	
=WENN(E2>1;E2-1;1)	(E2>1) ? E2-1 : 1	(o[4][1]>1) ? o[4][1]-1 : 1	4	([^;]+);([^;]+);([^;]+)	E2>1]	=? == E2	>	1	E2	<b>-1</b> ]=? =	== E2	2 -	1	1	]=? ==	1		= WENN	( E2>1;E2-	-1;1 )	
=WENN(E3>1;E3-1;1)	(E3>1) ? E3-1 : 1	(o[4][2]>1) ? o[4][2]-1 : 1	4	([^;]+);([^;]+);([^;]+)	E3>1]	=? == E3	>	1	E3	<b>-1</b> ]=? =	== E3	3 -	1	1	]=? ==	1		= WENN	( E3>1;E3-	-1;1 )	
=WENN(E4>1;E4-1;1)	(E4>1) ? E4-1 : 1	(o[4][3]>1) ? o[4][3]-1 : 1	4	([^;]+);([^;]+);([^;]+)	E4>1]	=? == E4	>	1	E4	<b>-1</b> ]=? =	== E4	1 -	1	1	]=? ==	1		= WENN	( E4>1;E4-	-1;1 )	
=WENN(E5>1;E5-1;1)	(E5>1) ? E5-1 : 1	(o[4][4]>1) ? o[4][4]-1 : 1	4	([^;]+);([^;]+);([^;]+)	E5>1]	=? == E5	>	1	E5	<b>-1</b> ]=? =	== E5	5 -	1	1	]=? ==	1		= WENN	( E5>1;E5-	-1;1 )	
=WENN(E6>1;E6-1;1)	(E6>1) ? E6-1 : 1	(o[4][5]>1) ? o[4][5]-1 : 1	4	([^;]+);([^;]+);([^;]+)	E6>1 ]	=? == E6	>	1	E6	<b>-1</b> ]=? =	== E6	6 -	1	1	]=? ==	1		= WENN	( E6>1;E6-	-1;1 )	
=WENN(F2>1;F2-1;1)	(F2>1) ? F2-1 : 1	(o[5][1]>1) ? o[5][1]-1 : 1	4	([^;]+);([^;]+);([^;]+)	F2>1 ]	=? == F2	>	1	F2	<b>-1</b> ]=? =	== F2	2 -	1	1	]=? ==	1		= WENN	( F2>1;F2-	1;1 )	
=WENN(F3>1;F3-1;1)	(F3>1) ? F3-1 : 1	(o[5][2]>1) ? o[5][2]-1 : 1	4	([^;]+);([^;]+);([^;]+)	F3>1 ]	=? == F3	>	1	F3	<b>-1</b> ]=? =	== F3	3 -	1	1	]=? ==	1		= WENN	( F3>1;F3-	1;1 )	
=WENN(F4>1;F4-1;1)	(F4>1) ? F4-1 : 1	(o[5][3]>1) ? o[5][3]-1 : 1	4	([^;]+);([^;]+);([^;]+)	F4>1 ]	=? == F4	>	1	F4	<b>-1</b> ]=? =	== F4	1 -	1	1	]=? ==	1		= WENN	( F4>1;F4-	1;1 )	
=WENN(F5>1;F5-1;1)	(F5>1) ? F5-1 : 1	(o[5][4]>1) ? o[5][4]-1 : 1	4	([^;]+);([^;]+);([^;]+)	F5>1 ]	=? == F5	>	1	F5	<b>-1</b> ]=? =	== F5	5 -	1	1	]=? ==	1		= WENN	( F5>1;F5-	1;1 )	
=WENN(F6>1;F6-1;1)	(F6>1) ? F6-1 : 1	(o[5][5]>1) ? o[5][5]-1 : 1	4	([^;]+);([^;]+);([^;]+)	F6>1 ]	=? == F6	>	1	F6	<b>-1</b> ]=? =	== F6	3 -	1	1	]=? ==	1		= WENN	( F6>1;F6-	1;1 )	
=WENN(G2>1;G2-1;1)	(G2>1) ? G2-1 : 1	(o[6][1]>1) ? o[6][1]-1 : 1	4	([^;]+);([^;]+);([^;]+)	G2>1]	=? == G2	>	1	G2	<b>-1</b> ]=? =	== G2	2 -	1	1	]=? ==	1		= WENN	( G2>1;G2-	-1;1 )	
=WENN(G3>1;G3-1;1)	(G3>1) ? G3-1 : 1	(o[6][2]>1) ? o[6][2]-1 : 1	4	([^;]+);([^;]+);([^;]+)	G3>1]	=? == G3	>	1	G3	<b>-1</b> ]=? =	== G3	3 -	1	1	]=? ==	1		= WENN	( G3>1;G3-	-1;1 )	
=WENN(G4>1;G4-1;1)	(G4>1) ? G4-1 : 1	(o[6][3]>1) ? o[6][3]-1 : 1	4	([^;]+);([^;]+);([^;]+)		=? == G4		1		<b>-1</b> ]=? =	+		1		]=? ==			= WENN	( G4>1;G4-	-1;1 )	
=WENN(G5>1;G5-1;1)	(G5>1) ? G5-1 : 1	(o[6][4]>1) ? o[6][4]-1 : 1	4	([^;]+);([^;]+);([^;]+)		=? == G5		1		<b>-1</b> ]=? =	+		1		]=? ==				( G5>1;G5		
=WENN(G6>1;G6-1;1)		(o[6][5]>1) ? o[6][5]-1 : 1	4	([^;]+);([^;]+);([^;]+)		=? == G6		1		_ <b>1</b> ]=? =			1		]=? ==				( G6>1;G6-		
W2.111(G52 1,10	(3071) 1 30 111	(o[o][o] ) . o[o][o]	·	(F 31.13/F 31.13/F 31.1	0.07	., 40				-, .,					, .,			TTE-111	( 307 1,00	.,. ,	
	ETC				1	2 3	4	5	6 7	. 8	9	10	11	12 13	14	15					
A0.,C0.,D0.,F0.,F0.,C0.,L10		[A 7]\dl									+					13					
	o[0][1]*o[2][1]*o[3][1]*o[4][1]*o[5][1]*o[6][1]*o[7][1]	[A-Z]\d ×			o[0][1]	* o[2][1]		0[3][1]	* o[4]		o[5]		0[6][1]	* o[7][							
	o[0][2]*o[2][2]*o[3][2]*o[4][2]*o[5][2]*o[6][2]*o[7][2]	[A-Z]\d ×			o[0][2]	* o[2][2]		o[3][2]	* o[4]		o[5]		0[6][2]	* o[7][							
	o[0][3]*o[2][3]*o[3][3]*o[4][3]*o[5][3]*o[6][3]*o[7][3]	[A-Z]\d ×			o[0][3]	* o[2][3]		o[3][3]	* o[4]		o[5]		0[6][3]	* o[7][							
	0[0][4]*0[2][4]*0[3][4]*0[4][4]*0[5][4]*0[6][4]*0[7][4]	[A-Z]\d ×			o[0][4]	* o[2][4]		o[3][4]	* o[4]		o[5]		o[6][4]	* o[7][							
=A6×C6×D6×E6×F6×G6×H6	o[0][5]*o[2][5]*o[3][5]*o[4][5]*o[5][5]*o[6][5]*o[7][5]	[A-Z]\d ×			o[0][5]	* o[2][5]	] *	o[3][5]	* o[4]	[5] *	o[5]	[5] *	o[6][5]	* o[7][	5]						
					1	2		3	4		5		6	7		8					
					19	22		40	43		51		100								
The Faculty of "&A2&" as written in "&A2&"! is "&	"The Faculty of "+o[0][1]+" as written in "+o[0][1]+"! is "+o[1][1]			(.*?)\s*&\s*([^&\s]+)\s*	"The	+ o[0][1	1 +	" as v -	+ o[0	)[1 +	"! is	5 " +	o[1][1]								
The Faculty of "&A3&" as written in "&A3&"! is "&	"The Faculty of "+o[0][2]+" as written in "+o[0][2]+"! is "+o[1][2]			(.*?)\s*&\s*([^&\s]+)\s*	"The	+ o[0][2	2 +	" as v -	+ o[0	)[2 +	"! is	S " +	o[1][2]								
The Faculty of "&A4&" as written in "&A4&"! is "&	"The Faculty of "+o[0][3]+" as written in "+o[0][3]+"! is "+o[1][3]			(.*?)\s*&\s*([^&\s]+)\s*	"The	+ o[0][3	3 +	" as v -	+ o[0	)][3 +	"! is	S " +	o[1][3]								
The Faculty of "&A5&" as written in "&A5&"! is "&	"The Faculty of "+o[0][4]+" as written in "+o[0][4]+"! is "+o[1][4]			(.*?)\s*&\s*([^&\s]+)\s*	"The	+ o[0][4	1 +	" as v	+ 0[0	)][4 +	"! is	s " +	o[1][4]								
	"The Faculty of "+o[0][5]+" as written in "+o[0][5]+"! is "+o[1][5]								+ 0[0			s " +	o[1][5]								

octup.us Code	JavaScript	0 0	Z]+)?(\(	) 0	0 1	0	1 2	2 3	0	2 0	1	2 3	0	<b>3</b> 0	1	2 3	3 0=	1 2	3 4	5 6 7 8 9 1
='JavaScript-o-mat'::J7	="("&J2&K2&L2&") ? "&P2&Q2&R2&" : "&V2&W2&X2&""	0 ="("&WENN(XVERGLEICH(J2	=XVER	R ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	=WE1 =	WEI =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\ :
='JavaScript-o-mat'::J8	="("&J3&K3&L3&") ? "&P3&Q3&R3&" : "&V3&W3&X3&""	0 ="("&WENN(XVERGLEICH(J3	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	=WE1 =	-WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\ :
='JavaScript-o-mat'::J9	="("&J4&K4&L4&") ? "&P4&Q4&R4&" : "&V4&W4&X4&""	0 ="("&WENN(XVERGLEICH(J4	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	=WE1 :	-WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\ =\
='JavaScript-o-mat'::J10	="("&J5&K5&L5&") ? "&P5&Q5&R5&" : "&V5&W5&X5&""	0 ="("&WENN(XVERGLEICH(J5	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	=WE1 :	-WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\ =\
='JavaScript-o-mat'::J11	="("&J6&K6&L6&") ? "&P6&Q6&R6&" : "&V6&W6&X6&""	0 ="("&WENN(XVERGLEICH(J6	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	[ =WE1 =	-WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\ :
='JavaScript-o-mat'::J12	="("&J7&K7&L7&") ? "&P7&Q7&R7&" : "&V7&W7&X7&""	0 ="("&WENN(XVERGLEICH(J7	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	[ =WE1 =	-WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\ =\
='JavaScript-o-mat'::J13	="("&J8&K8&L8&") ? "&P8&Q8&R8&" : "&V8&W8&X8&""	0 ="("&WENN(XVERGLEICH(J8	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	[ =WE1 :	-WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\ =\
='JavaScript-o-mat'::J14	="("&J9&K9&L9&") ? "&P9&Q9&R9&" : "&V9&W9&X9&""	0 ="("&WENN(XVERGLEICH(J9	=XVER	R ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	[ =WE1 :	=WEI =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\ :
='JavaScript-o-mat'::J15	="("&J10&K10&L10&") ? "&P10&Q10&R10&" : "&V10&W10&X10&""	0 ="("&WENN(XVERGLEICH(J1	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	=WE1 =	-WE1 =W	/E1 0 =	=V=WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\ =\
='JavaScript-o-mat'::J16	="("&J11&K11&L11&") ? "&P11&Q11&R11&" : "&V11&W11&X11&""	0 ="("&WENN(XVERGLEICH(J1	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	=WE1 =	-WE1 =W	/E1 0 =	=V=WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\ =\
='JavaScript-o-mat'::J17	="("&J12&K12&L12&") ? "&P12&Q12&R12&" : "&V12&W12&X12&""	0 ="("&WENN(XVERGLEICH(J1	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	[ =WE1 :	WE1 =W	/E1 0 =	=\ =WE	:N1 =\ =WENNFE	:HL =\ =\ =\ =\ =\ =\
='JavaScript-o-mat'::J18	="("&J13&K13&L13&") ? "&P13&Q13&R13&" : "&V13&W13&X13&""	0 ="("&WENN(XVERGLEICH(J1	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	[ =WE1 :	-WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\ :
='JavaScript-o-mat'::J19	="("&J14&K14&L14&") ? "&P14&Q14&R14&" : "&V14&W14&X14&""	0 ="("&WENN(XVERGLEICH(J1	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	=WE1 :	-WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\ =\
='JavaScript-o-mat'::J20	="("&J15&K15&L15&") ? "&P15&Q15&R15&" : "&V15&W15&X15&""	0 ="("&WENN(XVERGLEICH(J1	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	=WE1 :	-WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\ =\
='JavaScript-o-mat'::J21	="("&J16&K16&L16&") ? "&P16&Q16&R16&" : "&V16&W16&X16&""	0 ="("&WENN(XVERGLEICH(J1	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	=WE1 :	-WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\
='JavaScript-o-mat'::J22	="("&J17&K17&L17&") ? "&P17&Q17&R17&" : "&V17&W17&X17&""	0 ="("&WENN(XVERGLEICH(J1	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	[ =WE1 :	=WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\ =\
-'JavaScript-o-mat'::J23	="("&J18&K18&L18&") ? "&P18&Q18&R18&" : "&V18&W18&X18&""	0 ="("&WENN(XVERGLEICH(J1	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	[ =WE1 :	=WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\
='JavaScript-o-mat'::J24	="("&J19&K19&L19&") ? "&P19&Q19&R19&" : "&V19&W19&X19&""	0 ="("&WENN(XVERGLEICH(J1	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([ :	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	=WE1 :	-WE1 =W	/E1 0 =	=\ =WE	:N1 =\ =WENNFE	:HL =\ =\ =\ =\ =\ :
='JavaScript-o-mat'::J25	="("&J20&K20&L20&") ? "&P20&Q20&R20&" : "&V20&W20&X20&""	0 ="("&WENN(XVERGLEICH(J2	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([ :	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	[ =WE1 :	-WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\ :
-'JavaScript-o-mat'::J26	="("&J21&K21&L21&") ? "&P21&Q21&R21&" : "&V21&W21&X21&""	0 ="("&WENN(XVERGLEICH(J2	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([ :	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	[ =WE1 :	-WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\
-'JavaScript-o-mat'::J27	="("&J22&K22&L22&") ? "&P22&Q22&R22&" : "&V22&W22&X22&""	0 ="("&WENN(XVERGLEICH(J2	=XVER	R' = "([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	[=WE1:	=WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\
='JavaScript-o-mat'::J28	="("&J23&K23&L23&") ? "&P23&Q23&R23&" : "&V23&W23&X23&""	0 ="("&WENN(XVERGLEICH(J2	=XVER	R' = "([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[=REG	=WEI =REGEX.E	0	=REG (.+?)([	[ =WE1 :	=WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\
='JavaScript-o-mat'::J29	="("&J24&K24&L24&") ? "&P24&Q24&R24&" : "&V24&W24&X24&""	0 ="("&WENN(XVERGLEICH(J2	=XVER	R' ="([^;]+);([^;]+);([^;]+)"	0 =REG (	.+?)([	=REG =RI	REG =REG	0	=REG (.+?)(	[ =REG	=WE1 =REGEX.E	0	=REG (.+?)([	[ =WE1 :	=WE1 =W	/E1 0 =	=\ =WE	:Nr =\ =WENNFE	:HL =\ =\ =\ =\ =\ :
-'JavaScript-o-mat'::J30	="("&J25&K25&L25&") ? "&P25&Q25&R25&" : "&V25&W25&X25&""									=REG (.+?)(	=REG	=WE1 =REGEX.E	0	=REG (.+?)([	=WE1 :	=WE1 =W	/E1 0 =	=\ =WE	:N1 =\ =WENNFE	:HL =\ =\ =\ =\ =\
='JavaScript-o-mat'::J31	="("&J26&K26&L26&") ? "&P26&Q26&R26&" : "&V26&W26&X26&""											=WE1 =REGEX.E								:HL =\ =\ =\ =\ =\ :
='JavaScript-o-mat'::J32	="("&J27&K27&L27&") ? "&P27&Q27&R27&" : "&V27&W27&X27&""											=WE1 =REGEX.E								:HL =\ =\ =\ =\ =\ :
='JavaScript-o-mat'::J33	="("&J28&K28&L28&") ? "&P28&Q28&R28&" : "&V28&W28&X28&""											=WEI =REGEX.E								:HL =\ =\ =\ =\ =\ =\
='JavaScript-o-mat'::J34	="("&J29&K29&L29&") ? "&P29&Q29&R29&" : "&V29&W29&X29&""											=WEI =REGEX.E					$\dashv$			:HL =\ =\ =\ =\ =\ =\
='JavaScript-o-mat'::J35		0 ="("&WENN(XVERGLEICH(J3										=WEI =REGEX.E								:HL =\ =\ =\ =\ =\ =\ :
='JavaScript-o-mat'::J36	="("&J31&K31&L31&") ? "&P31&Q31&R31&" : "&V31&W31&X31&""											=WEI =REGEX.E		· /·			$\dashv$			:HL =\ =\ =\ =\ =\ =\ :
n	- ( australiotation ) : al stagestationa . averavistaziona	0 0	0		0 0 0	.+:/(	0 0	0	0	0 0	0	0 0	0	0 0	0 (	_ VVLI _ V	0 (		0 0	0 0 0 0 0
	ETC	0 0	0			, ,	2 4	5	6	7 0	0	10 11	10	13 14	15	0		0 0	0 0	
			0		0 1 2	\\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3 4	) //EN \A//EN	0 14/FN	/ O			-		15 (	0		-		0 0 0 0 0
	=H34&I34&J34&K34&L34&M34&N34&O34&P34&Q34&R34&S34&T3		0									=WEI =WENNFE					0 0		0 0	0 0 0 0 0
	=H35&I35&J35&K35&L35&M35&N35&O35&P35&Q35&R35&S35&T3		0									=WEI =WENNFE					0 (		0 0	0 0 0 0 0
	=H36&l36&J36&K36&L36&M36&N36&O36&P36&Q36&R36&S36&T3		0			-						=WEI =WENNFE					0 (		0 0	0 0 0 0 0
	=H37&I37&J37&K37&L37&M37&N37&O37&P37&Q37&R37&S37&T3		0									=WEI =WENNFE					0 (		0 0	0 0 0 0 0
FORMELTEXT('octup.us   App: Compiler   App.let:	=H38&I38&J38&K38&L38&M38&N38&O38&P38&Q38&R38&S38&T3	80 [A-Z]\d ×	0	0	= 13W= 0	=WEN :	W= 13W=	VEI =WEI	=WEI	N=WEI =WEI		=WEI =WENNFE	=WE1	=WEI =WEI	'=WEI	0 0	0 (		0 0	0 0 0 0 0
	0	0 0	0	0	0 1 0	) ;	2 0	3	0	4 0		0 6	0	7 0	8 (	0 0	0 (	0 0	0 0	0 0 0 0 0
	0	0 0	0		0 =FIN[ 0		=FIN[ 0	=FIN[			=FIN[		0	0 0	0 (	0 0	0 0	0	0 0	0 0 0 0 0
'JavaScript-o-mat'::J37	=H41&I41&J41&K41&L41&M41&N41&O41&P41&Q41&R41&S41&T4	0 0	0	(.*?)\s*&\s*([^&\s]+)\s*										0 0	0 (	0	0 0	0	0 0	0 0 0 0 0
'JavaScript-o-mat'::J38	=H42&I42&J42&K42&L42&M42&N42&O42&P42&Q42&R42&S42&T4	0 0	0	(.*?)\s*&\s*([^&\s]+)\s*	0 =TEIL =	=WE( :	='octi =W	VE( =TEIL	=WE0	(='octi=WE	=TEIL	=WE( ='octup.us	0	0 0	0 (	0	0 0	0 0	0 0	0 0 0 0 0
'JavaScript-o-mat'::J39	=H43&I43&J43&K43&L43&M43&N43&O43&P43&Q43&R43&S43&T4	0 0	0	(.*?)\s*&\s*([^&\s]+)\s*	0 =TEIL =	=WE( :	='octi =W	VE( =TEIL	=WE0	(='octi =WE	=TEIL	=WE( ='octup.us	0	0 0	0 (	0 0	0 (	0 0	0 0	0 0 0 0 0
='JavaScript-o-mat'::J40	=H44&I44&J44&K44&L44&M44&N44&O44&P44&Q44&R44&S44&T4	0 0	0	(.*?)\s*&\s*([^&\s]+)\s*	0 =TEIL =	=WE( :	='octi =W	VEC =TEIL	=WE0	(='octı=WE	=TEIL	=WE( ='octup.us	0	0 0	0 (	0	0 (	0 0	0 0	0 0 0 0 0
- loveCarint a matter 141	114E014E0 14E01Z4E01 4E0M4E0N4E0O4E0D4E0O4E0D4E0C4E0T4	00	0	( *O\\ = *0\ = */[ \ 0\ =\ \ \ \ - *	0 - TEII	MITC	look M	VE( _TEII	\A/E	4. \A/E/		-\ME( \ast\	0	0 0	0	0	0 /	0	0 0	

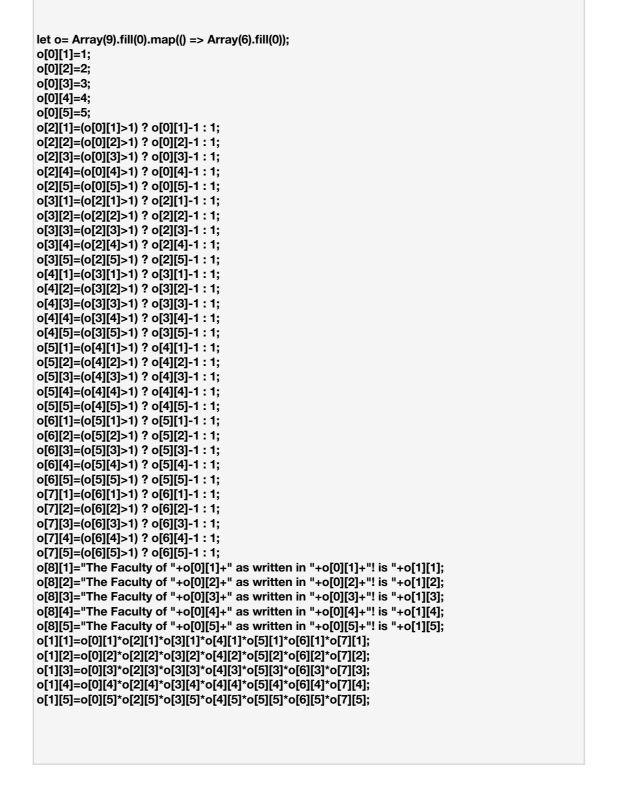
octup.u	ıs   Apı	p: Compiler	App.I	et: Ex	ample	es   Ch	napter	: Tran	spiler   D&L: Alternative Factorial
o			9	6					o
1		1	1	1	1	1	1	1	The Faculty of 1 as written in 1! is 1
2		2	1	1	1	1	1	1	The Faculty of 2 as written in 2! is 2
3		6	2	1	1	1	1	1	The Faculty of 3 as written in 3! is 6
4		24	3	2	1	1	1	1	The Faculty of 4 as written in 4! is 24
5		120	4	3	2	1	1	1	The Faculty of 5 as written in 5! is 120

t o	= Array(9).fill(0).map(() => Array(6).fill(0))			;	REFERENC	VALUE	LOGIC			// octup.us Deck Result Array. Mimics in X and Y octup.us
o	[0][1]	=	1	;	A2	A2				// weist ctup.us Deck Result Array. an A2 den Wert von oc
0	[0][2]	=	2	;	A3	A3				
0	[0][3]	=	3	;	A4	A4				
0	[0][4]	=	4	;	A5	A5				
0	[0][5]	=	5	;	A6	A6				
0	[2][1]	=	(o[0][1]>1) ? o[0][1]-1 : 1	;	C2		C2	=WENN(A2>1;A2-1;1)	(A2>1) ? A2-1 : 1	
0	[2][2]	=	(o[0][2]>1) ? o[0][2]-1 : 1	;	C3		C3	=WENN(A3>1;A3-1;1)	(A3>1) ? A3-1 : 1	
0	[2][3]	=	(o[0][3]>1) ? o[0][3]-1 : 1	;	C4		C4	=WENN(A4>1;A4-1;1)	(A4>1) ? A4-1 : 1	
0	[2][4]	=	(o[0][4]>1) ? o[0][4]-1 : 1	;	C5		C5	=WENN(A5>1;A5-1;1)	(A5>1) ? A5-1 : 1	
0	[2][5]		(o[0][5]>1) ? o[0][5]-1 : 1	;	C6		C6	=WENN(A6>1;A6-1;1)	(A6>1) ? A6-1 : 1	
0			(o[2][1]>1) ? o[2][1]-1 : 1	,	D2		D2	=WENN(C2>1;C2-1;1)		
	[3][1]			;					0 ETC	
0	[3][2]	=	(o[2][2]>1) ? o[2][2]-1 : 1	;	D3		D3	=WENN(C3>1;C3-1;1)	ETC	134 F27434 F27434 F2743
0	[3][3]	=	(o[2][3]>1) ? o[2][3]-1 : 1		D4		D4	=WENN(C4>1;C4-1;1)	o[0][1]*o[2][1]*o[3][1]*o[4][	
0	[3][4]	=	(o[2][4]>1) ? o[2][4]-1 : 1		D5		D5	=WENN(C5>1;C5-1;1)	o[0][2]*o[2][2]*o[3][2]*o[4][2	
0	[3][5]	=	(o[2][5]>1) ? o[2][5]-1 : 1		D6		D6	=WENN(C6>1;C6-1;1)	0[0][3]*0[2][3]*0[3][3]*0[4][3	
0	[4][1]	=	(o[3][1]>1) ? o[3][1]-1 : 1	,	E2		E2	=WENN(D2>1;D2-1;1)	o[0][4]*o[2][4]*o[3][4]*o[4][4	4]*0[5][4]*0[6][4]*0[7][4]
0	[4][2]	=	(o[3][2]>1) ? o[3][2]-1 : 1	,	E3		E3	=WENN(D3>1;D3-1;1)	o[0][5]*o[2][5]*o[3][5]*o[4][	5]*o[5][5]*o[6][5]*o[7][5]
o	[4][3]	=	(o[3][3]>1) ? o[3][3]-1 : 1	;	E4		E4	=WENN(D4>1;D4-1;1)		
0	[4][4]	=	(o[3][4]>1) ? o[3][4]-1 : 1	;	E5		E5	=WENN(D5>1;D5-1;1)		
o	[4][5]	=	(o[3][5]>1) ? o[3][5]-1 : 1	;	E6		E6	=WENN(D6>1;D6-1;1)		
O	[5][1]	=	(o[4][1]>1) ? o[4][1]-1 : 1	;	F2		F2	=WENN(E2>1;E2-1;1)		
0	[5][2]	=	(o[4][2]>1) ? o[4][2]-1 : 1	;	F3		F3	=WENN(E3>1;E3-1;1)		
o	[5][3]	=	(o[4][3]>1) ? o[4][3]-1 : 1	;	F4		F4	=WENN(E4>1;E4-1;1)		
o	[5][4]	=	(o[4][4]>1) ? o[4][4]-1 : 1	;	F5		F5	=WENN(E5>1;E5-1;1)		
o	[5][5]	=	(o[4][5]>1) ? o[4][5]-1 : 1	;	F6		F6	=WENN(E6>1;E6-1;1)		
o	[6][1]	=	(o[5][1]>1) ? o[5][1]-1 : 1	;	G2		G2	=WENN(F2>1;F2-1;1)		
o	[6][2]	=	(o[5][2]>1) ? o[5][2]-1 : 1	;	G3		G3	=WENN(F3>1;F3-1;1)		
0	[6][3]	=	(o[5][3]>1) ? o[5][3]-1 : 1	;	G4		G4	=WENN(F4>1;F4-1;1)		
0	[6][4]	=	(o[5][4]>1) ? o[5][4]-1 : 1	;	G5		G5	=WENN(F5>1;F5-1;1)		
0	[6][5]	=	(o[5][5]>1) ? o[5][5]-1 : 1	;	G6		G6	=WENN(F6>1;F6-1;1)		
0	[7][1]		(o[6][1]>1) ? o[6][1]-1 : 1	;	H2		H2	=WENN(G2>1;G2-1;1)		
0			(o[6][2]>1) ? o[6][2]-1 : 1	•	H3		H3	=WENN(G3>1;G3-1;1)		
	[7][2]	_		;						
0	[7][3]	=	(o[6][3]>1) ? o[6][3]-1 : 1	;	H4		H4	=WENN(G4>1;G4-1;1)		
0	[7][4]	=	(o[6][4]>1) ? o[6][4]-1 : 1	:	H5		H5	=WENN(G5>1;G5-1;1)		
0	[7][5]	=	(o[6][5]>1) ? o[6][5]-1 : 1		H6		H6	=WENN(G6>1;G6-1;1)		
0	[8][1]	=	"The Faculty of "+o[0][1]+" as written in "+o		12		12		as written in "&A2&"! is "& B2	
0	[8][2]	=	"The Faculty of "+o[0][2]+" as written in "+o		13		13		as written in "&A3&"! is "& B3	
0	[8][3]	=	"The Faculty of "+o[0][3]+" as written in "+o		14		14	="The Faculty of "&A4&" a	as written in "&A4&"! is "& B4	I
0	[8][4]	=	"The Faculty of "+o[0][4]+" as written in "+o		15		15	·	as written in "&A5&"! is "& B5	
0	[8][5]	=	"The Faculty of "+o[0][5]+" as written in "+o	( '	16		16	="The Faculty of "&A6&"	as written in "&A6&"! is "& B6	5
0	[1][1]	=	0[0][1]*0[2][1]*0[3][1]*0[4][1]*0[5][1]*0[6][1]*0	;	B2		B2			
O	[1][2]	=	0[0][2]*0[2][2]*0[3][2]*0[4][2]*0[5][2]*0[6][2]*0	;	B3		В3			
0	[1][3]	=	0[0][3]*0[2][3]*0[3][3]*0[4][3]*0[5][3]*0[6][3]*0	;	B4		B4			
o	[1][4]	=	0[0][4]*0[2][4]*0[3][4]*0[4][4]*0[5][4]*0[6][4]*0	;	B5		B5			
0	[1][5]	=	0[0][5]*0[2][5]*0[3][5]*0[4][5]*0[5][5]*0[6][5]*0	;	B6		B6			
					?					
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=H45&I45&J45&K45&L45&M45&N45&O45&P45&Q45&R45&S45&T4\ 0 0

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						A   I   A   A   A		4 0	0	4	_	^	-	_	0 40
						.us   App: Hearthstone   App.let   Chap			3					8	9 10
					7	Biology Project  Druid of the Reef	1,9	2 2		2	2	2	1		
					7		2,0	2 2		2	2	2	2		
					6	Jade Idol	1,0	1		1	1	1	1		
					5	Lost in the Park	1,0		1	1	1	1	1		
					1	Naturalize	1,0		1						
						Peaceful Piper									
					_	Raven Idol	4.0						1		
					4	Untapped Potential	1,0			1	1	1	1		
					4	Worthy Expedition	4.0					_	_		
					4	Astalor Bloodsworn	1,0			1	1	1	1		
					4	Capture Coldtooth Mine	2,0			2	2	2	2		
					3	Druid of the Saber	1,0			1	1	1	_		
					5	Grizzled Wizard	1,2		1	1	1	2	1		
					2	Jerry Rig Carpenter	1,0		1	1					
					4	Wrath	2,0			2	2	2	2		
					4	Bad Luck Albatross	1,0			1	1	1	1		
					2	Deathlord	1,0			1	1				
					4	Bad Luck Albatross	1,0			1	1	1	1		
					2	Deathlord	1,0			1	1				
tun us l Ann	o: Hearthstone   Ann le	t: Deck Evolver   Chapter: Tutoria	als   Configur	ration	4	Feral Rage	2,0			2	2	2	2		
tup.us   App		i. Book Evolver   Onapter. Tatoric		ration		Archmage Vargoth							_		
EGEX	Cards	(2 c #\dy\\\ d\\\)\[a = \ \7\7\ .\ \]			4	Rhythm and Roots	1,0			1	1	1	1		
EGEX	Quantity of a card	(?<=# \dx \(\d \))[a-zA-Z 7:',] (?=\dx \(\d+\)	)\d		2	Nourish	1,0					1	1		
EGEA	Quantity of a card	(!=\ax \(\a+\)	Nu		1	Spreading Plague	1,0	1							
		1			6		1101			1	1	1	1		
					_	Malfurion the Pestilent	1,0	1 1							
					4	Wildheart Guff	1,0	1 1		1	1	1	1		
					5	Wildheart Guff Secure the Deck	1,0	1 1	2			1 2	1 2		
	octup.us	s   App: Hearthstone   App.let   Cl	napter:		4 5 3	Wildheart Guff Secure the Deck Sir Finley Mrrgglton	1,0 2,0 1,0	1 1	2	1	1	•	2		
		s   App: Hearthstone   App.let   Cl	napter:		4 5 3 4	Wildheart Guff Secure the Deck Sir Finley Mrrgglton Kobold Stickyfinger	1,0 2,0 1,0 1,0	1 1	2	1 2 1	1	2 1 1	2		
	Lost in	the Park	napter:		4 5 3 4 4 4	Wildheart Guff Secure the Deck Sir Finley Mrrgglton Kobold Stickyfinger Photographer Fizzle	1,0 2,0 1,0 1,0 1,0	1 1	2	1	1	•	2		
	Lost in Naturali	the Park ize	napter:		4 5 3 4 4 1 1	Wildheart Guff Secure the Deck Sir Finley Mrrgglton Kobold Stickyfinger Photographer Fizzle Savage Roar	1,0 2,0 1,0 1,0 1,0 1,0	1 1	2	1 2 1 1 1 1 1	1 2 1 1 1 1 1	2 1 1 1 1	1 1		
	Lost in Security Naturali	the Park ize ul Piper	napter:		4 5 3 4 4 1 1 4	Wildheart Guff Secure the Deck Sir Finley Mrrgglton Kobold Stickyfinger Photographer Fizzle Savage Roar Poison Seeds	1,0 2,0 1,0 1,0 1,0 1,0 2,0	1 1	2	1 2 1	1 2 1 1 1 1 2 2 2	2 1 1	2		
	Lost in Raturali Peacefu	the Park ize ul Piper dol	napter:		4 5 3 4 4 1 1 4 1 1	Wildheart Guff Secure the Deck Sir Finley Mrrgglton Kobold Stickyfinger Photographer Fizzle Savage Roar Poison Seeds Living Roots	1,0 2,0 1,0 1,0 1,0 2,0 2,0	1 1	2	1 2 1 1 1 1 1	1 2 1 1 1 1 1	2 1 1 1 1	1 1 2		
	Lost in a Naturali Peacefu Raven I Untapp	the Park ize  ul Piper  dol  ed Potential	napter:		4 5 3 4 4 1 1 4 1 2	Wildheart Guff Secure the Deck Sir Finley Mrrgglton Kobold Stickyfinger Photographer Fizzle Savage Roar Poison Seeds Living Roots Widowbloom Seedsman	1,0 2,0 1,0 1,0 1,0 2,0 2,0 2,0 1,5	1 1	2	1 2 1 1 1 1 1	1 2 1 1 1 1 2 2 2	2 1 1 1 1	1 1		
	Lost in a Naturali Peacefu Raven I Untappu Worthy	the Park ize  ul Piper  dol  ed Potential  Expedition	napter:		4 5 3 4 4 1 1 4 1 2 1 1	Wildheart Guff Secure the Deck Sir Finley Mrrgglton Kobold Stickyfinger Photographer Fizzle Savage Roar Poison Seeds Living Roots Widowbloom Seedsman Wardruid Loti	1,0 2,0 1,0 1,0 1,0 2,0 2,0 2,0 1,5 1,0	1 1	2	1 2 1 1 1 1 1	1 2 1 1 1 1 2 2 2	2 1 1 1 1	1 1 2		
	Lost in a Naturali Peaceful Raven I Untappul Worthy	the Park ize  ul Piper  dol  ed Potential  Expedition  Bloodsworn	napter:		4 5 3 4 4 1 1 2 1 1 1	Wildheart Guff Secure the Deck Sir Finley Mrrgglton Kobold Stickyfinger Photographer Fizzle Savage Roar Poison Seeds Living Roots Widowbloom Seedsman Wardruid Loti Flobbidinous Floop	1,0 2,0 1,0 1,0 1,0 2,0 2,0 2,0 1,5 1,0	1 1	2	1 2 1 1 1 1 1	1 2 1 1 1 1 2 2 2	2 1 1 1 1	1 1 2		
	Lost in a Naturali Peacefu Raven I Untappu Worthy Astalor Capture	the Park ize  Ul Piper  dol  ed Potential  Expedition  Bloodsworn  e Coldtooth Mine	napter:		4 5 3 4 4 1 1 4 1 2 1 1	Wildheart Guff Secure the Deck Sir Finley Mrrgglton Kobold Stickyfinger Photographer Fizzle Savage Roar Poison Seeds Living Roots Widowbloom Seedsman Wardruid Loti	1,0 2,0 1,0 1,0 1,0 2,0 2,0 2,0 1,5 1,0	1 1	2	1 2 1 1 1 1 1	1 2 1 1 1 1 2 2 2	2 1 1 1 1	1 1 2		
	Lost in a Naturali Peaceful Raven I Untappul Worthy Astalor Capture Druid of	the Park ize  ul Piper  dol  ed Potential  Expedition  Bloodsworn	napter:		4 5 3 4 4 1 1 2 1 1 1	Wildheart Guff Secure the Deck Sir Finley Mrrgglton Kobold Stickyfinger Photographer Fizzle Savage Roar Poison Seeds Living Roots Widowbloom Seedsman Wardruid Loti Flobbidinous Floop	1,0 2,0 1,0 1,0 1,0 2,0 2,0 2,0 1,5 1,0	1 1	2	1 2 1 1 1 1 1	1 2 1 1 1 1 2 2 2	2 1 1 1 1	1 1 2		
	Lost in a Naturali Peaceful Raven I Untappul Worthy Astalor Capture Druid of Grizzled	the Park ize  ul Piper  dol  ed Potential  Expedition  Bloodsworn  e Coldtooth Mine  f the Saber	napter:		4 5 3 4 4 1 1 2 1 1 1	Wildheart Guff Secure the Deck Sir Finley Mrrgglton Kobold Stickyfinger Photographer Fizzle Savage Roar Poison Seeds Living Roots Widowbloom Seedsman Wardruid Loti Flobbidinous Floop	1,0 2,0 1,0 1,0 1,0 2,0 2,0 2,0 1,5 1,0		2	1 2 1 1 1 1 1	1 2 1 1 1 1 2 2 2	2 1 1 1 1	1 1 2		
	Lost in a Naturali Peaceful Raven I Untappul Worthy Astalor Capture Druid of Grizzled	the Park ize  ul Piper  dol  ed Potential  Expedition  Bloodsworn  e Coldtooth Mine  f the Saber  d Wizard	napter:		4 5 3 4 4 1 1 2 1 1 1	Wildheart Guff Secure the Deck Sir Finley Mrrgglton Kobold Stickyfinger Photographer Fizzle Savage Roar Poison Seeds Living Roots Widowbloom Seedsman Wardruid Loti Flobbidinous Floop	1,0 2,0 1,0 1,0 1,0 2,0 2,0 2,0 1,5 1,0		2	1 2 1 1 1 1 1	1 2 1 1 1 1 2 2 2	2 1 1 1 1	1 1 2		
	Lost in a Naturali Peaceful Raven I Untappul Worthy Astalor Capture Druid of Grizzled Jerry Ri	the Park ize  ul Piper  dol  ed Potential  Expedition  Bloodsworn  e Coldtooth Mine  f the Saber  d Wizard	napter:		4 5 3 4 4 1 1 2 1 1 1	Wildheart Guff Secure the Deck Sir Finley Mrrgglton Kobold Stickyfinger Photographer Fizzle Savage Roar Poison Seeds Living Roots Widowbloom Seedsman Wardruid Loti Flobbidinous Floop	1,0 2,0 1,0 1,0 1,0 2,0 2,0 2,0 1,5 1,0		2	1 2 1 1 1 1 1	1 2 1 1 1 1 2 2 2	2 1 1 1 1	1 1 2		
	Lost in a Naturali Peaceful Raven I Untappul Worthy Astalor Capture Druid of Grizzled Jerry Ri	the Park ize  ul Piper  dol  ed Potential  Expedition  Bloodsworn  e Coldtooth Mine  f the Saber  d Wizard	napter:		4 5 3 4 4 1 1 2 1 1 1	Wildheart Guff Secure the Deck Sir Finley Mrrgglton Kobold Stickyfinger Photographer Fizzle Savage Roar Poison Seeds Living Roots Widowbloom Seedsman Wardruid Loti Flobbidinous Floop	1,0 2,0 1,0 1,0 1,0 2,0 2,0 2,0 1,5 1,0		2	1 2 1 1 1 1 1	1 2 1 1 1 1 2 2 2	2 1 1 1 1	1 1 2		
	Lost in a Naturali Peaceful Raven I Untappul Worthy Astalor Capture Druid of Grizzled Jerry Ri	the Park ize  ul Piper  dol  ed Potential  Expedition  Bloodsworn  e Coldtooth Mine  f the Saber  d Wizard	napter:		4 5 3 4 4 1 1 2 1 1 1	Wildheart Guff Secure the Deck Sir Finley Mrrgglton Kobold Stickyfinger Photographer Fizzle Savage Roar Poison Seeds Living Roots Widowbloom Seedsman Wardruid Loti Flobbidinous Floop	1,0 2,0 1,0 1,0 1,0 2,0 2,0 2,0 1,5 1,0		2	1 2 1 1 1 1 1	1 2 1 1 1 1 2 2 2	2 1 1 1 1	1 1 2		

up.us   App: Hearth	nstone   App.let: Deck	Evolver   Chapter: Tut	orials   D&L: Decks							
0	1	2	3	4	5	6	7	8		
			0,7							
04.05.23 14:30	04.05.23 14:31	04.05.23 15:27	04.05.23 16:01	4.5.2023 17:06:49	04.05.23 18:13	05.05.23 12:08	=jetzt()	=jetzt()	=jetzt()	
# Octerion Class: Druid Format: Wild	### Octerion # Class: Druid # Format: Wild #	# 2x (1) jo								
2x (1) Biology oject 2x (1) Druid of the	# 2x (1) Biology Project # 2x (1) Druid of the	# 2x (1) Biology Project # 2x (1) Druid of the	# 2x (1) Biology Project # 2x (1) Druid of the	# 2x (1) Biology Project # 2x (1) Druid of the	# 2x (1) Biology Project # 2x (1) Druid of the	# 1x (1) Biology Project # 2x (1) Druid of the				

0	1	2	3	4	5	6	7	8	
			0,7						
04.05.23 14:30	04.05.23 14:31	04.05.23 15:27	04.05.23 16:01	4.5.2023 17:06:49	04.05.23 18:13	05.05.23 12:08	=jetzt()	=jetzt()	=jetzt()
## Octerion	### Octerion	### Octerion	### Octerion	### Octerion	### Octerion	### Octerion	# 2x (1) jo		
Class: Druid	# Class: Druid	# Class: Druid	# Class: Druid	# Class: Druid	# Class: Druid	# Class: Druid	" 2X (1) jo		
Format: Wild	# Format: Wild	# Format: Wild	# Format: Wild	# Format: Wild	# Format: Wild	# Format: Wild			
0 (4) D'ala	# # 0 (1) Biologia	#	# 0 (4) 51:1:	#	#	#			
2x (1) Biology roject	# 2x (1) Biology Project	# 2x (1) Biology Project	# 2x (1) Biology Project	# 2x (1) Biology Project	# 2x (1) Biology Project	# 1x (1) Biology Project			
2x (1) Druid of the	_	# 2x (1) Druid of the	# 2x (1) Druid of the	# 2x (1) Druid of the	# 2x (1) Druid of the	# 2x (1) Druid of the			
eef	Reef	Reef	Reef	Reef	Reef	Reef			
1x (5)	# 1x (1) Jade Idol	# 1x (1) Jade Idol	# 1x (1) Jade Idol	# 1x (1) Jade Idol	# 1x (1) Jade Idol	# 1x (1) Jade Idol			
1x (6) Spreading	# 1x (1)	# 1x (1) Lost in the	# 1x (1) Lost in the	# 2x (1) Living	# 1x (1) Lost in the	# 1x (1) Lost in the			
lague 1x (7) Malfurion	# 1x (7) Malfurion the Pestilent	Park # 1x (1) Naturalize	Park # 2x (1) Secure the	Roots # 1x (1) Lost in the	Park # 2x (1) Secure the	Park # 2x (1) Secure the			
ne Pestilent	#	# 1x (1) Naturalize	Deck	Park	Deck	Deck			
	AAEBAZarBBL+Dd	# 2x (1) Secure the	# 1x (1) Sir Finley	# 2x (1) Secure the	# 1x (1) Sir Finley	# 1x (1) Untapped			
AEBAZarBBD+DZ	8VI2i0uwKgzQKZ0	Deck	Mrrgglton	Deck	Mrrgglton	Potential			
otLsCoM0CmdM	wLWmQP4oQPcog	# 1x (2) Grizzled	# 1x (1) Untapped	# 1x (1) Sir Finley	# 1x (1) Untapped	# 1x (2) Astalor			
1pkD+KED3KID/ ADp7UDo/	P9sAOntQOj9gOwg ASJiwTanwS4oATip	Wizard # 1x (2) Jerry Rig	Potential # 1x (2) Astalor	Mrrgglton # 1x (1) Untapped	Potential # 1x (2) Astalor	Bloodsworn # 2x (2) Capture			
DsIAE2p8EuKAE4	AWr4AUG6QGP9g	Carpenter	Bloodsworn	Potential	Bloodsworn	Coldtooth Mine			
QFq+AFB+kB3xW	KsgASwpQSA1AT8	#	# 2x (2) Capture	# 1x (2) Astalor	# 2x (2) Capture	# 1x (2) Grizzled			
9gKsgASwpQSA1	3wUAAA==	AAEBAZarBBLpAf4		Bloodsworn	Coldtooth Mine	Wizard			
T83wUAAA==	#	N3xWEF5dotLsCm	# 1x (2) Druid of the	# 2x (2) Capture	# 1x (2) Druid of the	# 2x (2) Wrath			
To use this deck,	# To use this deck, copy it to your	dMC1pkD+KED3KI D/bADiLEDp7UDo/	Saber # 1x (2) Grizzled	Coldtooth Mine # 1x (2) Druid of the	Saber # 2x (2) Grizzled	# 1x (3) Bad Luck Albatross			
opy it to your	clipboard and	YDsIAEiYsE4qQFq	Wizard	Saber	Wizard	# 2x (3) Feral Rage			
lipboard and	create a new deck	+AFBo/	# 1x (2) Jerry Rig	# 1x (2) Grizzled	# 2x (2) Wrath	# 1x (3)			
reate a new deck	in Hearthstone	2AvmtA6yABLigBL	Carpenter	Wizard	# 1x (3) Bad Luck	Photographer Fizzle			
Hearthstone		CIBIDUBAAA #	# 2x (2) Wrath # 1x (3) Bad Luck	# 2x (2) Wrath # 1x (3) Bad Luck	Albatross	# 1x (3) Wardruid Loti			
		# To use this deck,	Albatross	Albatross	# 2x (3) Feral Rage # 1x (3)	# 1x (4)			
		copy it to your	# 1x (3) Deathlord	# 1x (3) Deathlord		Flobbidinous Floop			
		clipboard and	# 2x (3) Feral Rage	# 2x (3) Feral Rage	# 2x (4) Poison	# 2x (4) Poison			
		create a new deck	# 1x (3)	# 1x (3)	Seeds	Seeds			
		in Hearthstone	# 1x (3) Savage	Photographer Fizzle # 2x (4) Poison	# 1x (4) Rhythm and Roots	# 1x (4) Rhythm and Roots			
			Roar	Seeds	# 1x (4)	# 2x (4)			
			# 2x (4) Poison	# 1x (4) Rhythm	Widowbloom	Widowbloom			
			Seeds	and Roots	Seedsman	Seedsman			
			# 1x (4) Rhythm and Roots	# 1x (5) Kobold Stickyfinger	# 1x (5) Kobold Stickyfinger	# 1x (5) Kobold Stickyfinger			
			# 1x (5) Kobold	# 1x (5) Wildheart	# 1x (5) Nourish	# 1x (5) Nourish			
			Stickyfinger	Guff	# 1x (5) Wildheart	# 1x (5) Wildheart			
			# 1x (5) Wildheart	# 1x (7) Malfurion	Guff	Guff			
			Guff # 1x (7) Malfurion	the Pestilent	# 1x (7) Malfurion the Pestilent	# 1x (7) Malfurion the Pestilent			
			the Pestilent	# AAEBAZarBA7+Dd	#	# 1x (10) Tyrantus			
			#	8VhBe0uwKZ0wL4	AAEBAZarBA7fFYQ	#			
			AAEBAZarBBDmBf	oQP9sAOIsQOntQ	XtLsCmdMC+KED/	AAEBAZarBBC0uw			
			4N3xWEF7S7ApnT AvihA/	Oj9gOJiwTipAWs0 QWr4AUlig6P9gL5r	bADiLEDo/ YDiYsE2p8Ewd8E4	LixwKu0gKZ0wKP9			
			2wA4ixA6e1A6P2A	QOsgAS4oASwpQ		gL1/ AL4oQP9sAOIsQO			
			7CABImLBOKkBaz	SA1ASB1AQAAA==	j/	ntQOj9gOJiwTanwT			
			RBavgBQeKDo/	#	YC+a0Dp7UDrIAEu	ipAWs0QWr4AUHig			
			2AvmtA6yABLigBL CIBIDUBAAA	# To use this deck,	KAEsKUEgNQEAA	75rQOsgAS4oASw			
			#	copy it to your clipboard and	A= #	pQSA1ATB3wQAA A==			
			# To use this deck,	create a new deck	# To use this deck,	#			
			copy it to your	in Hearthstone	copy it to your	# To use this deck,			
			clipboard and		clipboard and	copy it to your			
			create a new deck in Hearthstone		create a new deck in Hearthstone	clipboard and create a new deck			
					roartiolorio	in Hearthstone			
4	4	8	23	22	22	23	1	0	
т	7						•		

				octup.	X:2	X:3	X:4	X:5	X:6 Y:1
1		1 Biology Project	Biology Project	'0'	 	 		п	Y:2
2		2 Druid of the Reef	Druid of the Reef				1		
3		3 Spreading Plague	Spreading Plague	'1'	= WENN(A1=BEREICH.VERSCHIEBEN('octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   D&L: Decks'::\$A\$5;0;MAX(C\$1:C1)) +SUMME(B\$1:B1);BEREICH.VERSCHIEBEN('octup.us   App: Hearthstone	=WENN(BEREICH.VERSCHIEBEN('octup.us   App: Hearthstone App.let: Deck Evolver   Chapter: Tutorials   D&L: Decks'::	 		Y:3
4		4 Malfurion the Pestilent	Malfurion the Pestilent		App.let: Deck Evolver   Chapter: Tutorials   D&L: Decks'::\$A\$5;0;MAX(C\$1:C1));0)	* \$A\$5;0;MAX(C\$1:C1))+SUMME(B\$1:B1) <a2;max(c\$1:c1)+1;0) *="" td=""  <=""><td></td><td></td><td></td></a2;max(c\$1:c1)+1;0)>			
5	4	1 Biology Project	Jade Idol						·
6		Druid of the Reef	Lost in the Park	'2'	=WENNIA2=BEREICH.VERSCHIEBEN('octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   Dak. Decks: 5485;0:MAX(CS1:C2))   +SUMME(B\$1:B2);BEREICH.VERSCHIEBEN('octup.us   App: Hearthstone	=WENN(BEREICH.VERSCHIEBEN('octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   D&L: Decks'::   \$\\$5:0:MAX(C\\$1:C2)\+SUMME(B\\$1:B2)<\A3:MAX(C\\$1:C2)\+1:0\	 	.     =REGEX.EXTRAHIEREN(BEREICH.VERSCHIEBEN('octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   D&L: Decks'::   \$A\$4;0;MAX(C\$1:C3));'octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   Configuration'::\$C\$2;A3-SUMME(B\$1:B3))	Y:4
7		5 Jade Idol	Naturalize		App.iet: Deck Evolver   Chapter: Tutoriais   D&L: Decks:::sAss;ii;MAX(C\$1:02));0]		 		
8		Malfurion the Pestilent	Secure the Deck	'3'	'0'	'0'	3'	'Spreading Plague'	Y:5
9	4	2 Biology Project	Grizzled Wizard	'4'	'0'	'0'	'4'	'Malfurion the Pestilent'	Y:6
10		Druid of the Reef	Jerry Rig Carpenter	'5'	1/1	 	ָּוֹחַנוּ 	Piology Project	Y:7
11		Jade Idol	Sir Finley Mrrgglton		4	!	! !	'Biology Project'	
12		6 Lost in the Park	Untapped Potential	'6'	'0'	'0'	'0'	'Druid of the Reef'	1.0
13		7 Naturalize	Astalor Bloodsworn	'7'	'0'	'0'	'5'	'Jade Idol'	Y:9
14		8 Secure the Deck	Capture Coldtooth Mine	'8'	'0'	'0'	'0'	'Malfurion the Pestilent'	Y:10
15		9 Grizzled Wizard	Druid of the Saber	'9'		اروا		'Biology Project'	Y:11
16		10 Jerry Rig Carpenter	Wrath					Librory Project	Y:12
17	8	3 Biology Project	Bad Luck Albatross		'0'	'0'	'0'	'Druid of the Reef'	
18		Druid of the Reef	Deathlord		'0'	'0'	'0'	'Jade Idol'	Y:13
19		Jade Idol	Feral Rage	'12'	'0'	'0'	   '6'	'Lost in the Park'	Y:14
20		Lost in the Park	Photographer Fizzle	'13'	'n'	יחי	     '7'	'Naturalize'	Y:15
21		Secure the Deck	Savage Roar		i		1		Y:16
22		11 Sir Finley Mrrgglton	Poison Seeds	'14'	.,0,	¦'0'	¦'8'	'Secure the Deck'	
23		12 Untapped Potential	Rhythm and Roots	'15'	'0'	'0'	'9'	'Grizzled Wizard'	Y:17
24		13 Astalor Bloodsworn	Kobold Stickyfinger	'16'	'0'	'0'	'10'	'Jerry Rig Carpenter'	Y:18
25		14 Capture Coldtooth Mine	Wildheart Guff	'17'	'8'			'Biology Project'	Y:19
26		15 Druid of the Saber	Living Roots	:		loi			Y:20
27		Grizzled Wizard	Widowbloom Seedsman	'18'	.0.	1.0.		'Druid of the Reef'	
28		Jerry Rig Carpenter	Nourish	'19'	'0'	'0'	'0'	'Jade Idol'	Y:21
29		16 Wrath	Wardruid Loti	'20'	'0'	'0'	'0'	'Lost in the Park'	Y:22
30		17 Bad Luck Albatross	Flobbidinous Floop	'21'	'0'	'0'	'0'	'Secure the Deck'	Y:23
31		18 Deathlord	Tyrantus			In	laal	<u> </u>	Y:24
32		19 Feral Rage	jo 1	'22'	'0'		'11'	'Sir Finley Mrrgglton'	
33		20 Photographer Fizzle		'23'	0'	1101	'12'	'Untapped Potential'	Y:25

21 Savage Roar

22 Poison Seeds

23 Rhythm and Roots

24 Kobold Stickyfinger

Malfurion the Pestilent

25 Wildheart Guff

Biology Project

Jade Idol

Lost in the Park

Secure the Deck

Sir Finley Mrrgglton Untapped Potential

Astalor Bloodsworn

Druid of the Saber

Bad Luck Albatross

Photographer Fizzle

Poison Seeds

Wildheart Guff

Biology Project

Jade Idol

Lost in the Park

Secure the Deck

Sir Finley Mrrgglton Untapped Potential

Astalor Bloodsworn

Druid of the Saber

Bad Luck Albatross

Photographer Fizzle

Rhythm and Roots

27 Widowbloom Seedsman Kobold Stickyfinger

Wildheart Guff

Druid of the Reef

Lost in the Park

Secure the Deck

Untapped Potential

Astalor Bloodsworn

Grizzled Wizard

Bad Luck Albatross

Photographer Fizzle

Wrath

Feral Rage

29 Wardruid Loti

30 Flobbidinous Floop

Poison Seeds

Rhythm and Roots

Kobold Stickyfinger

Malfurion the Pestilent

Nourish

31 Tyrantus

107 23 7 32 jo

108 1 8 33

109 9 34

110 10 35

114

116

Wildheart Guff

Widowbloom Seedsman

Capture Coldtooth Mine

Biology Project

Jade Idol

Malfurion the Pestilent

Poison Seeds

Grizzled Wizard

Wrath

28 Nourish

Feral Rage

Capture Coldtooth Mine

Druid of the Reef

Rhythm and Roots

Kobold Stickyfinger

Malfurion the Pestilent

Grizzled Wizard

Wrath

Deathlord Feral Rage

Capture Coldtooth Mine

26 Living Roots

Druid of the Reef

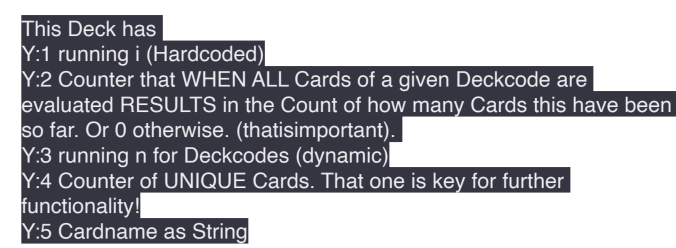
40 23 4

62 22 5

84 22 6

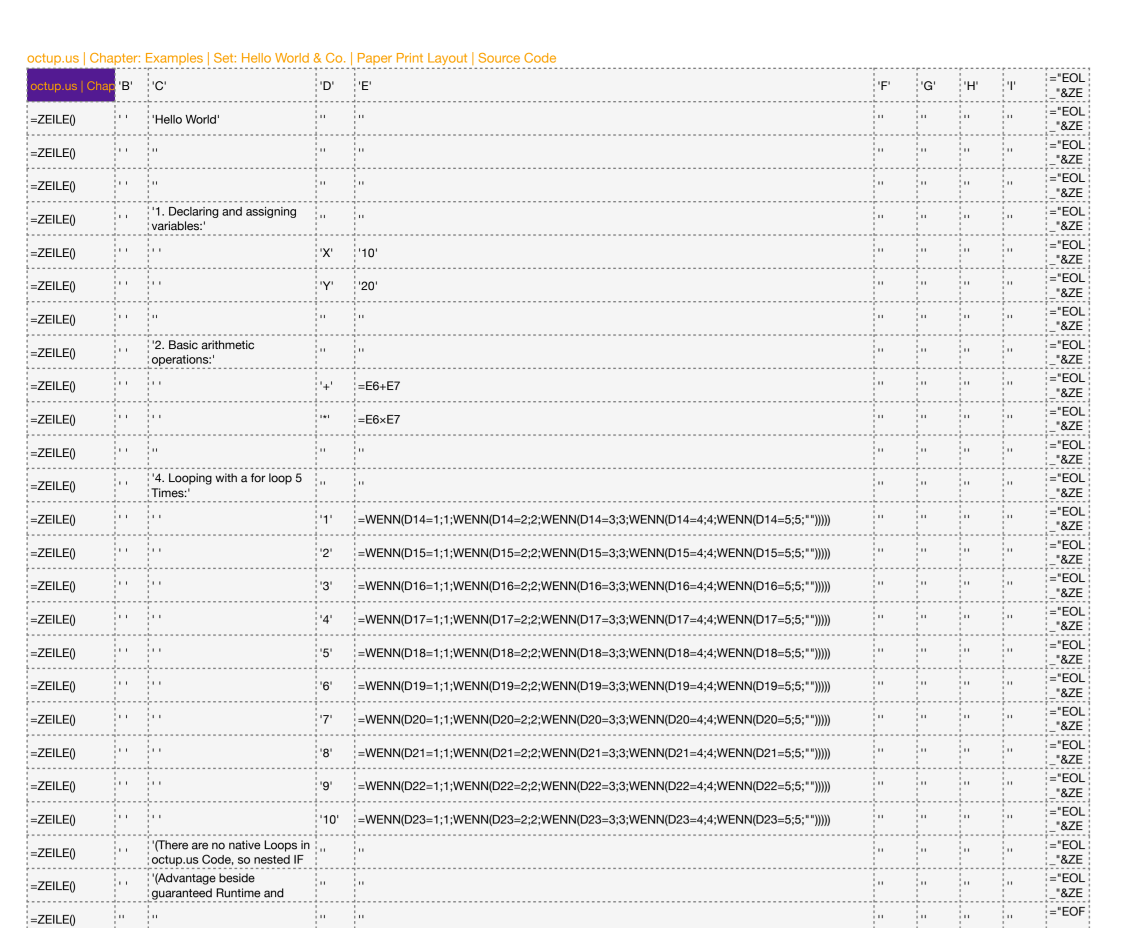
o.us   App: Hearthstone   App.le	et: Deck Evolver   Chapter: T		d-o-mat   Paper Print Layout	Source Code			ctup.	us   A	pp: F	learths	stone   App.let: Deck
X:2	X:3		X:4	X:5	X:6 Y:1	o	ctup.	X:2	X:3	X:4	X:5
	 			 	Y:2	'(	)'	'0'	'0'	'0'	'0'
=WENN(A1=BEREICH.VERSCHIEBEN('octup.us   App: He	arthstone   App.let:wenn/depei/U vepe/uii	:DEN/actus us   App: Hearthstone	'		V-a	11	- :	'0'	'0'	'1'	'Biology Project'
Deck Evolver   Chapter: Tutorials   D&L: Decks'::\$A\$5;0;M +SUMME(B\$1:B1);BEREICH.VERSCHIEBEN(octup.us   A App.let: Deck Evolver   Chapter: Tutorials   D&L: Decks'::\$		:BEN('octup.us   App: Hearthstone   er: Tutorials   D&L: Decks':: IE(B\$1:B1) <a2;max(c\$1:c1)+1;0)< td=""><td>=WENNFEHLERWENN(VERGLEICH(E2;E\$1:E1;0)&gt;0;;MA [(D\$1:D1)+1);MAX(D\$1:D1)+1)</td><td>X =REGEX.EXTRAHIEREN(BEREICH.VERSCHIEBEN('octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   D&amp;L: Decks':: \$A\$4;0;MAX(C\$1:C2));'octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   Configuration'::\$C\$2;A2—SUMME(B\$1:B2))</td><td>Y:3</td><td>'2</td><td>2'</td><td>'0'</td><td>'0'</td><td>'2'</td><td>'Druid of the Reef'</td></a2;max(c\$1:c1)+1;0)<>	=WENNFEHLERWENN(VERGLEICH(E2;E\$1:E1;0)>0;;MA [(D\$1:D1)+1);MAX(D\$1:D1)+1)	X =REGEX.EXTRAHIEREN(BEREICH.VERSCHIEBEN('octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   D&L: Decks':: \$A\$4;0;MAX(C\$1:C2));'octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   Configuration'::\$C\$2;A2—SUMME(B\$1:B2))	Y:3	'2	2'	'0'	'0'	'2'	'Druid of the Reef'
1			; ; ; ; ;			15	· ;	'0'	'0'	'3'	'Spreading Plague'
=WENN(A2=BEREICH.VERSCHIEBEN('octup.us   App. He Deck Evolver   Chapter: Tutorials   D&L: Decks:::\$A\$5:0;M +SUMME(B\$1:B2);BEREICH.VERSCHIEBEN('octup.us   A App.let: Deck Evolver   Chapter: Tutorials   D&L: Decks'::\$	AX(C\$1:C2))  App.let: Deck Evolver   Chapt  App.let: Deck Evolver   Chapt	:BEN('octup.us   App: Hearthstone   er: Tutorials   D&L: Decks':: ME(B\$1:B2) <a3;max(c\$1:c2)+1;0)< td=""><td>=WENNFEHLER(WENN(VERGLEICH(E3;E\$1:E2;0)&gt;0;;MA [(D\$1:D2)+1);MAX(D\$1:D2)+1)</td><td>=REGEX.EXTRAHIEREN(BEREICH.VERSCHIEBEN('octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   D&amp;L: Decks':: \$A\$4;0;MAX(C\$1:C3));'octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   Configuration'::\$C\$2;A3-SUMME(B\$1:B3))</td><td>Y:4</td><td>'2</td><td>- :</td><td>'0'</td><td>'0'</td><td>'4'</td><td>'Malfurion the Pestile</td></a3;max(c\$1:c2)+1;0)<>	=WENNFEHLER(WENN(VERGLEICH(E3;E\$1:E2;0)>0;;MA [(D\$1:D2)+1);MAX(D\$1:D2)+1)	=REGEX.EXTRAHIEREN(BEREICH.VERSCHIEBEN('octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   D&L: Decks':: \$A\$4;0;MAX(C\$1:C3));'octup.us   App: Hearthstone   App.let: Deck Evolver   Chapter: Tutorials   Configuration'::\$C\$2;A3-SUMME(B\$1:B3))	Y:4	'2	- :	'0'	'0'	'4'	'Malfurion the Pestile
i 	101		  -  -  -  -	'Spreading Plague'	Y:5	15	5'	'4'	'1'	'0'	'Biology Project'
					Y:6	'6	8'	'0'	'0'	'0'	'Druid of the Reef'
'0'	.0.		'4'	'Malfurion the Pestilent'	Y:7		71	'0'	'0'	'5'	'Jade Idol'
'4'	'1' 		''	'Biology Project'	Y:8	- '8	3'	'0'	'0'	'0'	'Malfurion the Pestile
¦'0'			¦ '0'	'Druid of the Reef'				'4'	'2'	'0'	'Biology Project'
'0'	'0'		'5'	'Jade Idol'			  O'	'0'	'0'	'0'	'Druid of the Reef'
'0'	'0'		'0'	'Malfurion the Pestilent'	Y:10	1-	11'	'0'	 ''0'		'Jade Idol'
'4'	'2'		'0'	'Biology Project'	Y:11		- 1				<u> </u>
'0'	'0'		'0'	'Druid of the Reef'	Y:12	-	- :				Lost in the Park
'0'	'0'		'0'	'Jade Idol'	Y:13	-		•	i	i	'Naturalize'
'0'	'0'		'6'	'Lost in the Park'	Y:14	1	14'	'0'	'0'	'8'	'Secure the Deck'
'0'	'0'		'7'	'Naturalize'	Y:15	1	15'	'0'	'0'	9'	'Grizzled Wizard'
'0'	'0'		'8'	'Secure the Deck'	Y:16	11	6'	'0'	'0'	'10' 	'Jerry Rig Carpenter
'0'	'0'		9'	'Grizzled Wizard'	Y:17	-	17'	'8'	¦'3' 	'0'	'Biology Project'
'0'	'0'		'10'	'Jerry Rig Carpenter'	Y:18	11	8'	'0'	'0'	'0'	'Druid of the Reef'
'8'	'3'		'0'	'Biology Project'	Y:19	'1	9'	'0'	'0'	'0'	'Jade Idol'
'0'	'0'		'0'	'Druid of the Reef'	Y:20	12	20'	'0'	'0'	'0'	'Lost in the Park'
'0'	'0'		'0'	'Jade Idol'	Y:21	12	21'	'0'	'0'	'0'	'Secure the Deck'
'0'	'0'		'0'	'Lost in the Park'	Y:22	12	22'	'0'	'0'	'11'	'Sir Finley Mrrgglton
'0'	'0'		'0'	'Secure the Deck'	Y:23	12	23'	'0'	'0'	'12'	'Untapped Potential
'0'	'0'		'11'	'Sir Finley Mrrgglton'	Y:24						
'0'	'0'		'12'	'Untapped Potential'	Y:25	Th	iis I	Dec	k h	as	ardcoded) t WHEN ALL

octup X:2 X:3 X:4 X:5	Y:1		octup		X:3 X	The state of the s	X:5	X:6 Y:1	octup	ВС	D	E
'0' '0' '0' '0'	Y:2		0 (	)	0 0	0		Y:2	0 0	0	0 0	
'1' '0' '0' '1' 'Biology Project'	Y:3		1 (	)	0 1	Biology Project		Y:3	1 0	0	1 Biolo	ology Project
'2' '0' '0' '2' 'Druid of the Reef'	Y:4		2 (	)	0 2	Druid of the Reef		Y:4	2 0	0	i .	uid of the Re
'3' '0' '0' '3' 'Spreading Plague'	Y:5		3 (	)	0 3	Spreading Plague		Y:5	3 0	0	3 Spr	reading Plag
'4' '0' '0' '4' 'Malfurion the Pestilent'	Y:6		4 (	)	0 4	Malfurion the Pestilent		Y:6	4 0	0	4 Mal	Ifurion the Po
'5' '4' '1' '0' 'Biology Project'	Y:7		5 4	1	1 0	Biology Project		Y:7	5 4	1	0 Biolo	ology Project
'6' '0' '0' '0' 'Druid of the Reef'	Y:8		6 (	)	0 0	Druid of the Reef		Y:8	6 0	0	0 Drui	uid of the Re
'7' '0' '0' '5' 'Jade Idol'	Y:9		7 (	)	0 5	Jade Idol		Y:9	7 0	0	5 Jade	de Idol
'8' '0' '0' 'Malfurion the Pestilent'	Y:10		8 0	)	0 0	Malfurion the Pestilent		Y:10	8 0	0	0 Malf	Ilfurion the P
'9' '4' '2' '0' 'Biology Project'	Y:11		9 2	1	2 0	Biology Project		Y:11	9 4	2	0 Biolo	ology Project
'10' '0' '0' 'Druid of the Reef'	Y:12		10 (	)	0 0	Druid of the Reef		Y:12	10 0	0	0 Drui	uid of the Re
'11' '0' '0' '0' 'Jade Idol'	Y:13		11 (	)	0 0	Jade Idol		Y:13	11 0	0	0 Jade	de Idol
'12' '0' '0' '6' 'Lost in the Park'	Y:14		12 (	)	0 6	Lost in the Park		Y:14	12 0	0	6 Lost	st in the Park
'13' '0' '0' '7' 'Naturalize'	Y:15		13 (	)	0 7	Naturalize		Y:15	13 0	0	7 Natu	turalize
'14' '0' '0' '8' 'Secure the Deck'	Y:16	1	i i	i	0 8	Secure the Deck		Y:16	14 0	0	8 Seci	cure the Dec
'15' '0' '0' '9' 'Grizzled Wizard'	Y:17		15 (	)	0 9	Grizzled Wizard		Y:17	15 0	0	9 Griz	zzled Wizard
'16' '0' '0' '10' 'Jerry Rig Carpenter'	Y:18		16 (	)	0 10	Jerry Rig Carpenter		Y:18	16 0	0	10 Jerr	ry Rig Carp
'17' '8' '3' '0' 'Biology Project'	Y:19		17 8	3	3 0	Biology Project		Y:19	17 8	3	0 Biolo	ology Project
'18' '0' '0' '0' 'Druid of the Reef'	Y:20		18 (	)	0 0	Druid of the Reef		Y:20	18 0	0	0 Drui	uid of the Re
'19' '0' '0' '0' 'Jade Idol'	Y:21		19 (	)	0 0	Jade Idol		Y:21	19 0	0	0 Jade	de Idol
'20' '0' '0' '10' 'Lost in the Park'	Y:22		20 0	)	0 0	Lost in the Park		Y:22	20 0	0	0 Lost	st in the Park
'21' '0' '0' '0' 'Secure the Deck'	Y:23	1	21 (	)	0 0	Secure the Deck		Y:23	21 0	0	0 Sec	cure the Dec
'22' '0' '0' '11' 'Sir Finley Mrrgglton'	Y:24		22 (	)	0 11	Sir Finley Mrrgglton		Y:24	22 0	0	11 Sir F	Finley Mrrgg
'23' '0' '0' '12' 'Untapped Potential'	Y:25	1	23 (			Untapped Potential		Y:25		1	1 1	tapped Pote
<u></u>									: :	- 1	1 1	talor Bloods



1			1	Riology Project	Riology Project
				Biology Project  Druid of the Reef	Biology Project
2			2		Druid of the Reef
3			3	1 0 0	Spreading Plague
4			4		Malfurion the Pestilent
5	4	1		Biology Project	Jade Idol
6			_	Druid of the Reef	Lost in the Park
7			5	Jade Idol	Naturalize
8				Malfurion the Pestilent	Secure the Deck
9	4	2		Biology Project	Grizzled Wizard
84	22	6		Biology Project	
85				Druid of the Reef	
86				Jade Idol	
87				Lost in the Park	
88				Secure the Deck	
89				Untapped Potential	
90				Astalor Bloodsworn	
91				Capture Coldtooth Mine	
92				Grizzled Wizard	
93				Wrath	
94				Bad Luck Albatross	
95				Feral Rage	
96				Photographer Fizzle	
97			29	Wardruid Loti	
98			30	Flobbidinous Floop	
99				Poison Seeds	
100				Rhythm and Roots	
101				Widowbloom Seedsman	
102				Kobold Stickyfinger	
103				Nourish	
104				Wildheart Guff	
105				Malfurion the Pestilent	
106			31	Tyrantus	
107	23	7	32	jo	
108	1	8	33		





octup	 С	D		F		Paper Print Layout   Runtime Snapshot	EOL_1
	 i 		- 	! !		'   	EOL_2
2	 Hello World	ļ			: 		EOL_3
3		ļ		ļ		<u> </u>	EOL_4
4	 -	ļ		<u>.</u>			
5	 1. Declaring and assig	gning v	ariable	es:			EOL_5
6	 i ! !	Х	10	ļ			EOL_6
7	: !	Υ	20				EOL_7
8							EOL_8
9	2. Basic arithmetic op	eration	ns:				EOL_9
10	 d	+	30				EOL_10
11	 /	*	200				EOL_11
12	 		: :	}			EOL_12
13	 4. Looping with a for I	oop 5	Times	:	1		EOL_13
14	 ! !	1	1	[			EOL_14
15	 J	2	2				EOL_15
16	 <u>.</u>	3	3	}			EOL_16
17	 : 	4	4				EOL_17
18	 i 	5	5				EOL_18
19		6					EOL_19
20	   	7					EOL_20
 21	   	8	: :				EOL_21
 22	   	9	! ! ! ! !				EOL_22
		ļ		ļ			EOL_23
23		10		L			FOL 24
24	 !					nested IF Statements are used to mimic the fu	inctionality.
25	 (Advantage beside gu	arante	ed Ru	ntime a	and ch	nces of dealing with the Halting Problem is, the	at you can EOF

	octup.us   Chapter: Examples   D&L: Factorial   Source Code										
	=ZEILE(A1)	=WENN(ZEILE(B1)=1;1;#REF!×A1)	="The Faculty of "&A1&" as written in "&A1&"! is "& B1								
	=ZEILE(A2)	=WENN(ZEILE(B2)=1;1;B1×A2)	="The Faculty of "&A2&" as written in "&A2&"! is "& B2								
	=ZEILE(A3)	=WENN(ZEILE(B3)=1;1;B2×A3)	="The Faculty of "&A3&" as written in "&A3&"! is "& B3								
	=ZEILE(A4)	=WENN(ZEILE(B4)=1;1;B3×A4)	="The Faculty of "&A4&" as written in "&A4&"! is "& B4								
	=ZEILE(A5)	=WENN(ZEILE(B5)=1;1;B4×A5)	="The Faculty of "&A5&" as written in "&A5&"! is "& B5								

tup.us   Ch	up.us   Chapter: Examples   D&L: Factorial   Runtime Snapshot							
	1	The Faculty of 1 as written in 1! is 1						
	2	The Faculty of 2 as written in 2! is 2						
	6	The Faculty of 3 as written in 3! is 6						
	24	The Faculty of 4 as written in 4! is 24						

ctup.us   Chapter: Examples   D&L: Factorial   DEBUG							
	1	The Faculty of 1 as written in 1! is 1					
	2	The Faculty of 2 as written in 2! is 2					
	6	The Faculty of 3 as written in 3! is 6					
	24	The Faculty of 4 as written in 4! is 24					
j	120	The Faculty of 5 as written in 5! is 120					

## octup.us | Chapter: Examples | D&L: Factorial with INDEX() | Source Code

=ZEILE()	=WENN(A1=1;1;INDEX(B;A1-1)×A1)	="The Faculty of "&A1&" as written in "&A1&"! is "& B1
=ZEILE()	=WENN(A2=1;1;INDEX(B;A2-1)×A2)	="The Faculty of "&A2&" as written in "&A2&"! is "& B2
=ZEILE()	=WENN(A3=1;1;INDEX(B;A3-1)×A3)	="The Faculty of "&A3&" as written in "&A3&"! is "& B3
=ZEILE()	=WENN(A4=1;1;INDEX(B;A4-1)×A4)	="The Faculty of "&A4&" as written in "&A4&"! is "& B4
=ZEILE()	=WENN(A5=1;1;INDEX(B;A5-1)×A5)	="The Faculty of "&A5&" as written in "&A5&"! is "& B5

ctup.us	Chapter: Examples	D&L: Factorial with	INDEX()

The Faculty of 5 as written in 5! is 120

1	The Faculty of 1 as written in 1! is 1
2	The Faculty of 2 as written in 2! is 2
6	The Faculty of 3 as written in 3! is 6
24	The Faculty of 4 as written in 4! is 24
120	The Faculty of 5 as written in 5! is 120

octup.us   Chapter: Examples   D&L: Factorial with INDEX()   DEBUG							
1	1	The Faculty of 1 as written in 1! is 1					
2	2	The Faculty of 2 as written in 2! is 2					
3	6	The Faculty of 3 as written in 3! is 6					

24 The Faculty of 4 as written in 4! is 24

120 The Faculty of 5 as written in 5! is 120

### octup.us | Chapter: Examples | D&L: Alternative Factorial | Source Code

1	=A1×C1×D1×E1×F1×	=WENN(A1>1;A1-1;1	=WENN(C1>1;C1-1;	=WENN(D1>1;D1-1;1	=WENN(E1>1;E1-1;1	=WENN(F1>1;F1-1;1)	=WENN(G1>1;G1-1;1	="The Faculty of "&A1
2	=A2×C2×D2×E2×F2×	=WENN(A2>1;A2-1;1	=WENN(C2>1;C2-1;	=WENN(D2>1;D2-1;1	=WENN(E2>1;E2-1;1)	=WENN(F2>1;F2-1;1)	=WENN(G2>1;G2-1;1	="The Faculty of "&A2
3	=A3×C3×D3×E3×F3×	=WENN(A3>1;A3-1;1	=WENN(C3>1;C3-1;1	=WENN(D3>1;D3-1;1	=WENN(E3>1;E3-1;1	=WENN(F3>1;F3-1;1	=WENN(G3>1;G3-1;1	="The Faculty of "&A3
5	=A4×C4×D4×E4×F4×	=WENN(A4>1;A4-1;1	=WENN(C4>1;C4-1;	=WENN(D4>1;D4-1;1	=WENN(E4>1;E4-1;1	=WENN(F4>1;F4-1;1)	=WENN(G4>1;G4-1;1	="The Faculty of "&A4
6	=A5×C5×D5×E5×F5×	=WENN(A5>1;A5-1;1	=WENN(C5>1;C5-1;	=WENN(D5>1;D5-1;1	=WENN(E5>1;E5-1;1)	=WENN(F5>1;F5-1;1)	=WENN(G5>1;G5-1;1	="The Faculty of "&A5

octup.us   Chapter: Examples   D&L: Alternative Factorial   Runtime Snapshot								
1	1	1	1	1	1	1	1	The Faculty of 1 as w

	1	1	1	1	1	1	1	The Faculty of 1 as written in 1! is 1
2	2	1	1	1	1	1	1	The Faculty of 2 as written in 2! is 2
3	6	2	1	1	1	1	1	The Faculty of 3 as written in 3! is 6
5	120	4	3	2	1	1	1	The Faculty of 5 as written in 5! is 120
3	720	5	4	3	2	1	1	The Faculty of 6 as written in 6! is 720

octupius   Oriapter: Examples   Dat. Alternative   actorial   DEBOG							
1	1	The Faculty of 1 as written in 1! is 1					

ctup.us   Chapter: Examples   D&L: Alternative Factorial   DEBUG			
	1	The Faculty of 1 as written in 1! is 1	
	1	The Faculty of 2 as written in 2! is 2	
	1	The Faculty of 3 as written in 3! is 6	
	3	The Faculty of 5 as written in 5! is 120	
	4	The Faculty of 6 as written in 6! is 720	

## octup.us | Chapter: Examples | D&L: Conditional Statements | Source Code

1	Monday
2	Tuesday
3	Wednesday
4	Thursday
5	Friday
6	Saturday
7	Sunday
8	Invalid day
day	
Consule	=XVERWEIS(B9;A;B;B8)

octup.us   Chapter: Examples	D&L: Conditional Statements	Runtime Snapshot

Camarila	lavolid day
day	
8	Invalid day
7	Sunday
6	Saturday
5	Friday
4	Thursday
3	Wednesday
2	Tuesday
1	Monday

## octup.us | Chapter: Examples | D&L: Conditional Statements | DEBUG

ootup.uo   one	tptor. Examples   Bac. Conditional Statements   Bebod
1	Monday
2	Tuesday
3	Wednesday
4	Thursday
5	Friday
6	Saturday
7	Sunday
8	Invalid day
day	
Consule	Invalid day

# octup.us | Chapter: Examples | D&L: Loops & Strings | Source Code

1	Apple		
2	Banana		
3	Cherry		
4	Orange		
5	Ice		
6			
Start	2		
End	3		
Newline	="		
	=WENN(UND(B\$8≤A1;B\$9≥A1);WENN(LÄNGE(B11)>0;B11;"")&B1&B\$10;WENN(LÄNGE(B11)>0;B11;""))		
	=WENN(UND(B\$8≤A2;B\$9≥A2);WENN(LÄNGE(B12)>0;B12;"")&B2&B\$10;WENN(LÄNGE(B12)>0;B12;""))		
	=WENN(UND(B\$8≤A3;B\$9≥A3);WENN(LÄNGE(B13)>0;B13;"")&B3&B\$10;WENN(LÄNGE(B13)>0;B13;""))		
	=WENN(UND(B\$8≤A4;B\$9≥A4);WENN(LÄNGE(B14)>0;B14;"")&B4&B\$10;WENN(LÄNGE(B14)>0;B14;""))		
	=WENN(UND(B\$8≤A5;B\$9≥A5);WENN(LÄNGE(B15)>0;B15;"")&B5&B\$10;WENN(LÄNGE(B15)>0;B15;""))		
	=WENN(UND(B\$8≤A6;B\$9≥A6);WENN(LÄNGE(B16)>0;B16;"")&B6&B\$10;WENN(LÄNGE(B16)>0;B16;""))		
	=WENN(UND(B\$8≤A7;B\$9≥A7);WENN(LÄNGE(B17)>0;B17;"")&B7&B\$10;WENN(LÄNGE(B17)>0;B17;""))		
Consule	=B17		

<u> </u>	
1	Apple
2	Banana
3	Cherry
4	Orange
5	Ice
6	
Start	2
End	3
Newline	
	Banana
	Banana Cherry
Consule	Banana Cherry

ctup.us   Chap	oter: Examples   D&L: Loops & Strings   DEBUG
	Apple
2	Banana
3	Cherry
ļ	Orange
j	Ice
3	
Start	2
End	3
Newline	
	Banana
	Banana Cherry
Consule	Banana Cherry

# octup.us | App.let | Chapter: Examples | D&L: Classes | Source Code

1   2   3   4    =ZEILE()   Car   Doors   4   2   4    =ZEILE()   Brand   Toyota   Volkswagen   Audi    =ZEILE()   Wheels   4   4   4    =ZEILE()   Engine   Diesel   Electric   Hybrid Diesel    =ZEILE()  n   =WENN(WENNFEHLE =WENN(WENNFEHLER(FINDENCE))	
=ZEILE()  Brand  Toyota  Volkswagen  Audi  =ZEILE()  Wheels  4  4  4  =ZEILE()  Engine  Diesel  Electric  Hybrid Diesel	
=ZEILE() Wheels 4 4 4  =ZEILE() Engine Diesel Electric Hybrid Diesel	
=ZEILE() Engine Diesel Electric Hybrid Diesel	
=ZEILE() =WENN(WENNFEHLE =WENN(WENNFEHLE =WENN(WENNFEHLER(FINDEN	
	TEIL(F4;1
=ZEILE() ="I have a"&D7&" "&E ="I have a"&E7&" "&E ="I have a"&F7&" "&F4	
=ZEILE() Model Corolla ID A3	
=ZEILE()n =WENN(WENNFEHLE =WENN(WENNFEHLE =WENN(WENNFEHLER(FINDEN	TEIL(F9;1
=ZEILE() =D8&", it is a"&D10&" =E8&", it is a"&E10&" =F8&", it is a"&F10&" "&F9	
=ZEILE()	

	01	Variable or	01:11	Obits at
ıp.ı	us   App	o.let   Chapter: E	Examples   D&L: Classes   R	untime Snapshot

			1	2	3	4
3	Car	Doors	4	2	4	
4		Brand	Toyota	Volkswagen	Audi	
5		Wheels	4	4	4	
6		Engine	Diesel	Electric	Hybrid Diesel	
7		n			n	
8		present()	I have a Toyota	I have a Volkswagen	I have an Audi	
9	Model	Model	Corolla	ID	А3	
10		n		n	n	
11		show()	I have a Toyota, it is a Corolla	I have a Volkswagen, it is an ID	I have an Audi, it is an A3	
12						

# octup.us | App.let | Chapter: Examples | D&L: Classes | DEBUG

octup.us	Class	Variable or Function Label	Object	Object	Object	Object
			1	2	3	4
3	Car	Doors	4	2	4	
4		Brand	Toyota	Volkswagen	Audi	
5		Wheels	4	4	4	
6		Engine	Diesel	Electric	Hybrid Diesel	
7		n			n	
8		present()	I have a Toyota	I have a Volkswagen	I have an Audi	
9	Model	Model	Corolla	ID	A3	
10		n		n	n	
11		show()	I have a Toyota, it is a Corolla	I have a Volkswagen, it is an ID	I have an Audi, it is an A3	

class Model extends Car {
constructor(brand, mod) {
super(brand);
this.model = mod;
}

return this.present() + ', it is a ' + this.model;

let myCar = new Model("Toyota", "Corolla"); console.log(myCar.show()); // Outputs: "I have a Toyota, it is a Corolla"

class Car { constructor(brand) { this.carname = brand; present() { return 'I have a ' + this.carname;

# s | Ann let: Classes | Chanter: Evamples | Source Code

octup.us | Chapter: Examples | D&L: Fibronaschen | Source Code

=B3+A3

=B4+A4

=B5+A5

=B6+A6

=B7+A7

octup.us   App.let:	Classes   Chapter: Examples   S	ource Code
octup.us   App.let:	User Interface Label	IO
=ZEILE()	Console out Object Selector	3
=ZEILE()		
=ZEILE()		
=ZEILE()		
Consule	Output	=XVERWEIS(C3; 'octup.us   App.let   Chapter: Examples   D&L: Classes   Runtime Snapshot'::\$2:\$2; 'octup.us   App.le

#### I have an Audi, it is an A3 Consule

octup.us | App.let: Classes | Chapter: Examples | Runtime Snapshot

Console out Object Selector 3

ctup.us | App.let: Classes | C User Interface Label

Examples   D&L: Fibronaschen	fibonacci	00
1	0, 1	0
=A3+B2	=C2&", "&A3&", "&B3	1
=A4+B3	=C3&", "&A4&", "&B4	3
=A5+B4	=C4&", "&A5&", "&B5	8
=A6+B5	=C5&", "&A6&", "&B6	2-
=A7+B6	=C6&", "&A7&", "&B7	55
=A8+B7	=C7&", "&A8&", "&B8	14
=A9+B8	=C8&", "&A9&", "&B9	37
=A10+B9	=C9&", "&A10&", "&B10	98

# octup.us | Chapter: Examples | D&L: Fibronaschen | Runtime Snapshot

octup.us   Chapter: Examples	D&L: Fibronaschen   Runtime	TIDONACCI
0	1	0, 1
1	2	0, 1, 1, 2
3	5	0, 1, 1, 2, 3, 5
8	13	0, 1, 1, 2, 3, 5, 8, 13
21	34	0, 1, 1, 2, 3, 5, 8, 13, 21, 34
55	89	0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89
144	233	0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233
377	610	0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610
987	1597	0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987, 1597

### The fibonacci function uses an iterative approach to generate Fibonacci numbers up to a given n value. Here's a brief description of the algorithm:

If n is less than or equal to 0, the function returns an empty array ([]), as there are no Fibonacci numbers to generate. If n is equal to 1, the function returns an array containing only the first Fibonacci number, which is 0. If n is equal to 2, the function returns an array containing the first two Fibonacci numbers, [0, 1]. For n greater than 2, the function initializes an array fibArray with the first two Fibonacci numbers, It then enters a loop starting from i=2 and continues until i reaches n. In each iteration, it calculates the next Fibonacci number by adding the previous two Fibonacci numbers: fibArray[i-1] + fibArra The calculated Fibonacci number is then appended to the fibArray using the push method. After the loop ends, the function returns the fibArray containing the generated Fibonacci numbers By following this algorithm, the fibonacci function efficiently generates the Fibonacci sequence iteratively for the given input n.

### Input: fibonacci(15) Output: [0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377] Explanation: The input is 15, so the function generates the first 15 Fibonacci numbers and returns them as an array: [0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377].

<style>
body {
font-family: Arial, sans-serif; color: #333; </style> </head> <body> <h1>Fibonacci Series</h1> var fibArray = [0, 1]; for (var i = 2; i < 10; i++) { fibArray.push(fibArray[i - 1] + fibArray[i - 2]); document.getElementById("fibSeries").innerText = fibArray.join(", "); </script> </body>

<!DOCTYPE html>

<html> <head>

</html>

#### WENNFEHLER 0 0 $WENNFEHLER(\pmb{A1}\,\div\,\pmb{A2};"Fehler")$ 0/1 = 0 $WENNFEHLER(\pmb{A2} \div \pmb{A1}; "Fehler")$ 1 Fehler Division durch 0 Fehler $WENNFEHLER(\pmb{A2}\times \pmb{A3};"Fehler")$ Multiplikation von Zahl und String а **WENN** 0 0 WENN(**A1** = 0; 0; "ungleich 0") WENN(**A2** > 0; "größer als 0"; 0) 1 größer als 0 A1 ist 0 und A2 ist 1 Verschachtelungen sind möglich WENN(A1 = 0; WENN(A2 = 1; "A1 ist 0 und A2 ist 1"; "A1 ungleich 0"); "A2 ungleich 1") UND 0 WAHR UND(A1 = 0; A2 = 1)1 FALSCH UND(A1 = A2; A2 = 1)**ODER** 0 WAHR ODER(A1 = 0;A2 = 2) FALSCH 1 ODER(**A1** = 3;**A2** = 2) **NICHT** NICHT(ODER::B1) Referenz auf die Tabelle ODER Zelle B1 FALSCH WAHR NICHT(ODER::B2) **ISTLEER** WAHR ISTLEER(A1) **FALSCH** ISTLEER(A2) **RUNDEN** 1,1 0 1 RUNDEN(A1; C1) 2 1,618 0 RUNDEN(A2; C2) 1,618 1 1,6 RUNDEN(A3; C3) 1,618 2 1,62 RUNDEN(A4; C4) MIN MIN(**A1:D1**) 1 2 3 1 Array von 4 Zahlen 5 6 7 8 5 MIN(**A2**:**D2**) $\mathsf{MAX}$ 1 2 3 4 MAX(**A1:D1**) 4 MAX(**A2:D2**) 8 5 6 7 8 **ANZAHL** 1 2 3 4 4 ANZAHL(A1:D1) 5 6 7 3 ANZAHL(A2:D2) **BEREICHVERSCHIEBEN** 1 2 3 4 4 BEREICH.VERSCHIEBEN(A1; 0;3; 1; 1) 5 6 7 7 BEREICH.VERSCHIEBEN(A1; 1;2; 1; 1) 9 9 BEREICH.VERSCHIEBEN(A1; B1; C1; 1; 1) **VERWEIS** VERWEIS(**E1**; **A1**:**A5**; **C1**:**C5**) 1 а а

١\	/	Ε	F	?	V	V	E	3	S	3	
_			2"					r			

2 II b

Α

b B II

С

d

е

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m n o p

1 2 3 4 5 6

7 8 9 10 11 12

SUMMENPRODUKT

SUMME

**MONAT** 

**JAHR** 

**XVERWEIS** 

С

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Fr., 9. Juni 2023 00:40

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8

3	Ш	С	X	SVERWEIS(E3; A1:C5; E5; FALSCH)
4	IV	d		
5	V	е	3	
WVE	ERW	EIS		
1	2	3	1	WVERWEIS(F1: A1:C5: F5: FALSCH)

VERWEIS(**E2**; **A1:A5**; **C1:C5**)

VERWEIS(**E3**; **A1:A5**; **C1:C5**)

VERWEIS(**E4**; **A1:A5**; **C1:C5**)

SVERWEIS(E1; A1:C5; E5; FALSCH)

SVERWEIS(**E2**; **A1:C5**; **E5**; FALSCH)

WVERWEIS(**E2**; **A1:C5**; **E5**; FALSCH)

VERGLEICH(C3; A; 0)

INDIREKT(ADRESSE::C1)

INDIREKT(ADRESSE::C2)

INDIREKT("A3")

SUMME(A1:F1)

SUMME(A2:F2)

MONAT(A1)

JAHR(**A1**)

SUMMENPRODUKT(A; B)

x ist im Array A1:A5 nicht vorhanden

VERWEIS ist spendable bei Rückgaben

h		Ч	4	VERGLEICH( <b>C2</b> ; <b>A</b> ; 0)	
а		b	2	VERGLEICH( <b>C1</b> ; <b>A</b> ; 0)	
VE	RGLE	EICH			
d	D	IV	4		
С	C	III			

ADRESSE									
1		1	ADRESSE::\$A\$1	ADRESSE(A1; B1; AdrTyp;AdrStil;"ADRESSE")					
2	2	2	\$B\$2	ADRESSE(A2; B2; AdrTyp;AdrStil;"ADRESSE")					
5	5	6	\$F\$5	ADRESSE( <b>A3</b> ; <b>B3</b> )					
INI	INDIREKT								

NDE	IDEX								
а	b	С	d	1	1	а	INDEX( <b>A1:D4</b> ; <b>E1</b> ; <b>F1</b> )		
е	f	g	h	2	2	f	INDEX( <b>A1:D4</b> ; <b>E2</b> ; <b>F2</b> )		
i	j	k	T	4	3	0	INDEX( <b>A1:D4</b> ; <b>E3</b> ; <b>F3</b> )		

	2									
1	3									
1	4									
	5									
SUI	SUMMEWENNS									
X	1	8	SUMMEWENN(A; "X"; B)							
	2									
Х	3									

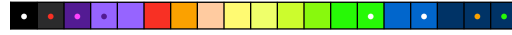
RECHT	S			
link	(s 3	lin	LINKS(A1; D1)	
LINKS				
5				
X 4		 		

RECHTS			
doof 2	do	LINKS(A1; D1)	
LÄNGE			
LANGE			
abcde	5	SUMMENPRODUKT( <b>A</b> ; <b>B</b> )	
WOCHENTAG			
Fr., 9. Juni 2023 00:40	5	WOCHENTAG( <b>A1</b> ; 2)	
***************************************			

- 5					<del></del>			
D	DAUER							
	1	2	3	4	1W 2T 3h 4m	DAUER( <b>A1</b> ; <b>B1</b> ; <b>C1</b> ; <b>D1</b> )		
		1	0	3	1T 0h 3m	DAUER( <b>A2</b> ; <b>B2</b> ; <b>C2</b> ; <b>D2</b> )		
				30	30m	DAUER( <b>A3</b> ; <b>B3</b> ; <b>C3</b> ; <b>D3</b> )		
				60	60m	DAUER( <b>A4</b> ; <b>B4</b> ; <b>C4</b> ; <b>D4</b> )		

	а	Α	ı		а	I	XVERWEIS( <b>E1;A;C</b> ;"ups")	
	כ	В	II		d	IV	XVERWEIS( <b>E2;A;C</b> ;"ups")	
	0	С	Ш		z	ups	XVERWEIS( <b>E3;A;C</b> ;"ups")	
	b	D	IV					
	Э	Ε	V					
Χ\	XVERGLEICH							
,	4				В	2	XVERGLEICH( <b>E1</b> ; <b>A</b> )	
	3				D	4	XVERGLEICH( <b>E2</b> ; <b>A</b> )	

octup.us Scope | 1 0 1 0



#### octup.us | Executive

Executive Summary:	
octup.us is a unique and innovative technological platform that operates within the framework of Apple Numbers. It provides efficient solutions for managing and manipulating complex data structures. With potential applications like Hearthstone, octup.us can streamline the management of intricate gaming data. Moreover, it offers elegant solutions to common programming challenges such as handling object-like structures, creating Fibonacci sequences or calculating factorials.	octup.us is a unique method in providing App.lication Functionality. She is roughly comparable with cellular automata or assembler code, that comes with it's dedicated memory for each instruction. Hence octup.us can manage manipulating complex data structures in an efficient way. There are a couple of examples, which showcase a broad range of Use Cases.
Representing a multi-layered abacus, octup.us functions as a dynamic 'Deck of Gears'. The platform's design is grounded on individual elements known as 'Gears' nestled within data containers referred to as 'Decks'. Gears serve as the processing units, whereas Decks function as dynamic data containers. This interconnected design ensures fluid data manipulation, where changes in one element immediately influence and update all linked entities.	Organizing octup.us Code in a geometrical, multi-layered like abacus enables a fluid transition between Chapter of Gears and Decks across different Hardware implementations. You could have one octup.us, where certain Decks are implemented via QBits, but the octup.us Code is agnostic from Runtime or Hardware it runs on.
The structure of octup.us, as showcased in the 'Generat-o-mat' deck, encompasses multiple layers such as Apps, App.lets, Chapters, Configurations, and Data & Logic (D&L), among others. These components work in harmony to create a comprehensive and efficient system. The Generat-o-mat deck provides a thorough explanation of the nomenclature and structure of the octup.us platform.	I'd like to emphasize in this context, that Realtime critical implementations are possible within the very basis of octup.us.
A key objective for the octup.us team is to enable the octup.us code to run on different platforms like Apple Numbers, HTML / JavaScript, and even dedicated hardware configurations. The aim isn't just to translate the code to different languages, but to establish a system that, given the same octup.us source code, can generate hardware layouts dedicated to specific computations. Such a setup contrasts with the traditional CPU approach, which performs general computations based on loaded program code.	octup.us Code should be translatable, compiled to, run on, executed via multiple possibilities.
Moreover, octup.us holds the potential to incorporate quantum phenomena. The goal is to explore possibilities of using gears that could exploit quantum properties, such as adding photon frequencies or interfering and/or entangling polarization states to generate a result in response to input data.	
Embodying its mission in the phrase, "octup.us creates soft hard ware," octup.us highlights its ability to convert software solutions into hardware implementations, symbolizing software that possesses hardware capabilities. This slogan underscores its potential for a wide spectrum of applications, from contemporary digital platforms to future quantum technologies. The platform operates efficiently, reflecting its capacity to perform optimally with minimal resources. The work of octup.us is accessible on GitHub at <a href="https://github.com/0ctupus">https://github.com/0ctupus</a> and on Patreon at <a href="https://www.patreon.com/octup_us">https://www.patreon.com/octup_us</a> .	