



		<p><b>The General Study of Civil Rights</b> can use the same term "civil rights" but only choose agreement if the field contains "no" to additional questions to determine if the individual has a right to sue. The individual can sue if he or she believes he or she has been treated differently than other people based on his or her race, color, gender, national origin, age, disability, or religion. The individual can sue if he or she believes he or she has been denied a service due to his or her race, color, gender, national origin, age, disability, or religion. It is possible because the individual disagrees not realize that through the process of elimination he or she has agreed to all of the above. The individual may believe that a greater fear of a civil rights process is required than the actual process. The individual may also be in favor of the other questions but not the civil rights question.</p>							
		<b>General Civil Rights</b>							
		Response A							
		Response B							
		Agree or Disagre							
		Response C							
		Response D							
		Response E							
		Response F							
		Response G							
		Response H							
		Response I							
		Response J							
		Response K							
		Response L							
		Response M							
		Response N							
		Response O							
		Response P							
		Response Q							
		Response R							
		Response S							
		Response T							
		Response U							
		Response V							
		Response W							
		Response X							
		Response Y							
		Response Z							



**Lead Edge  
Cryptography**

<b>Maze interchange dimension</b>	<b>Mid =</b> $\{ (id1,id2)^{((Mid+1)/Mid)} \} \{ (I1,I2,I3)/Mid \}$
<b>Hash dimension</b>	<b>Hd =</b> $\{ ((Ch(M)id)/Cih(Mid))^{((Mid+1)/Mid)} \}$
<b>Content index hash</b>	<b>Cih =</b> $\{ Cih \} \{ Cih(Mid)+1 \}$
<b>Edge key private</b>	<b>Ep =</b> $Hd^{(CidMid+1)}$
<b>Edge key public</b>	<b>Epb =</b> $(Hd^{(CidMid+1)})+1$
<b>Memory Logic Decryption Edge key private</b>	<b>DEp =</b> $\sqrt{Hd^{(Mid-1)}}$
<b>Memory Logic Decryption Edge key public</b>	<b>DEpb =</b> $\sqrt{(Hd^{(Mid-1)})-1}$
<b>Direct Decryption Edge key private</b>	<b>DEp =</b> $\sqrt{Hd^{(Mid+1)}}$
<b>Direct Decryption Edge key public</b>	<b>DEpb =</b> $\sqrt{(Hd^{(Mid+1)})+1}$

Segment ID	Start Point (x, y)	End Point (x, y)	Length	Path Type	Connections
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Encoded for Autumn	Decoded by Autumn	Decoded Subject
	Hello. Do you need Contact, Space Force, Vandenburg Information, our Privacy Policy or Support?	My Kite color is Cyberpunkblue.
	Hello. Welcome to DART Meadow! What is your Kite Color?	Support for Arc Lake can be found here: <a href="https://www.dartmeadow.com/support">https://www.dartmeadow.com/support</a>
	You may contact Radical Deepscale and I at: Autumn@radicaldeepscale.com	Learn about our interactions along with physical material handling Ethics between our Guests as well as Partners of the Radical Deepscale LLC and DART Meadow LLC Network here: <a href="https://www.dartmeadow.com/privacy-policy">https://www.dartmeadow.com/privacy-policy</a>
	You may contact DART Meadow and I at: <a href="mailto:kedge@dartmeadow.com">kedge@dartmeadow.com</a>	



Element	Nuetrons	Protons	Electrons	Orbits	Orbit: K	Orbit: L	Orbit: M	Orbit: N	Orbit: O	Orbit: P	Orbit: Q	Orbit: R
Hydrogen	1	1	1		1	1						
Helium	2	2	2		1	2						
Lithium	4	3	3		2	2	1					
Beryllium	5	4	4		2	2	2					
Boron	6	5	5		2	2	3					
Carbon	6	6	6		2	2	4					
Nitrogen	7	7	7		2	2	5					
Oxygen	8	8	8		2	2	6					
Fluorine	10	9	9		2	2	7					
Neon	10	10	10		2	2	8					
Sodium	12	11	11		3	2	8	1				
Magnesium	12	12	12		3	2	8	2				
Aluminium	14	13	13		3	2	8	3				
Silicon	14	14	14		3	2	8	3				
Phosphorus	16	15	15		3	2	8	4				
Sulfur	16	16	16		3	2	8	5				
Chlorine	18	17	17		3	2	8	6				
Argon	22	18	18		3	2	8	8				
Potassium	20	19	19		4	2	8	8	1			
Calcium	20	20	20		4	2	8	8	2			
Scandium	24	21	21		4	2	8	9	2			
Titanium	26	22	22		4	2	8	10	2			
Vanadium	28	23	23		4	2	8	11	2			
Chromium	28	24	24		4	2	8	13	1			
Manganese	30	25	25		4	2	8	13	2			
Iron	30	26	26		4	2	8	14	2			
Cobalt	32	27	27		4	2	8	15	2			
Nickel	31	28	28		4	2	8	16	2			
Copper	35	29	29		4	2	8	18	1			
Zinc	35	30	30		4	2	8	18	2			
Gallium	39	31	31		4	2	8	18	3			
Germanium	41	32	32		4	2	8	18	4			
Arsenic	42	33	33		4	2	8	18	5			
Selenium	45	34	34		4	2	8	18	6			
Bromine	45	35	35		4	2	8	18	7			
Krypton	48	36	36		4	2	8	18	8			
Rubidium	48	37	37		4	2	8	18	8	1		
Strontium	50	38	38		4	2	8	18	8	2		
Yttrium	50	39	39		4	2	8	18	9	2		
Zirconium	51	40	40		4	2	8	18	10	2		
Niobium	52	41	41		4	2	8	18	12			
Molybdenum	54	42	42		4	2	8	18	13	1		
Technetium	55	43	43		4	2	8	18	13	1		
Ruthenium	57	44	44		4	2	8	18	15	1		
Rhodium	57	45	45		4	2	8	18	16	1		
Palladium	60	46	46		4	2	8	18	18			
Silver	61	47	47		4	2	8	18	18	1		
Cadmium	64	48	48		4	2	8	18	18	2		
Indium	66	49	49		4	2	8	18	18	3		
Tin	69	50	50		4	2	8	18	18	4		
Antimony	71	51	51		4	2	8	18	18	5		
Tellurium	75	52	52		4	2	8	18	18	6		
Iodine	74	53	53		4	2	8	18	18	7		
Xenon	77	54	54		4	2	8	18	18	8		
Caesium	78	55	55		5	2	8	18	18	8	1	
Barium	81	56	56		5	2	8	18	18	8	2	
Lanthanum	82	57	57		5	2	8	18	18	9	2	
Cerium	82	58	58		5	2	8	18	19	9	2	
Praseodymium	82	59	59		5	2	8	18	21	8	2	
Neodymium	84	60	60		5	2	8	18	22	8	2	
Promethium	84	61	61		5	2	8	18	23	8	2	
Samarium	88	62	62		5	2	8	18	24	8	2	
Europium	89	63	63		5	2	8	18	25	8	2	
Gadolinium	93	64	64		5	2	8	18	25	9	2	
Terbium	94	65	65		5	2	8	18	27	8	2	
Dysprosium	96	66	66		5	2	8	18	28	8	2	
Holmium	98	67	67		5	2	8	18	29	8	2	
Erbium	99	68	68		5	2	8	18	30	8	2	
Thulium	100	69	69		5	2	8	18	31	8	2	
Ytterbium	103	70	70		5	2	8	18	32	8	2	
Lutetium	104	71	71		5	2	8	18	32	9	2	
Hafnium	106	72	72		5	2	8	18	32	10	2	
Tantalum	108	73	73		5	2	8	18	32	11	2	
Tungsten	110	74	74		5	2	8	18	32	12	2	
Rhenium	111	75	75		5	2	8	18	32	13	2	
Osmium	114	76	76		5	2	8	18	32	14	2	
Iridium	115	77	77		5	2	8	18	32	15	2	
Platinum	117	78	78		5	2	8	18	32	17	1	



Gold	118	79	79	5	2	8	18	32	18	1		
Mercury	120	80	80	5	2	8	18	32	18	2		
Thallium	123	81	81	5	2	8	18	32	18	3		
Lead	125	82	82	5	2	8	18	32	18	4		
Bismuth	126	83	83	5	2	8	18	32	18	5		
Polonium	125	84	84	5	2	8	18	32	18	6		
Astatine	125	85	85	5	2	8	18	32	18	7		
Radon	136	86	86	5	2	8	18	32	18	8		
Francium	136	87	87	5	2	8	18	32	18	8	1	
Radium	138	88	88	6	2	8	18	32	18	8	2	
Actinium	138	89	89	6	2	8	18	32	18	9	2	
Thorium	142	90	90	6	2	8	18	32	18	10	2	
Protactinium	140	91	91	6	2	8	18	32	20	9	2	
Uranium	146	92	92	6	2	8	18	32	21	9	2	
Neptunium	144	93	93	6	2	8	18	32	22	9	2	
Plutonium	150	94	94	6	2	8	18	32	24	8	2	
Americium	148	95	95	6	2	8	18	32	25	8	2	
Curium	151	96	96	6	2	8	18	32	25	9	2	
Berkelium	150	97	97	6	2	8	18	32	27	8	2	
Californium	153	98	98	6	2	8	18	32	28	8	2	
Einsteinium	153	99	99	6	2	8	18	32	29	8	2	
Fermium	157	100	100	6	2	8	18	32	30	8	2	
Mendelevium	157	101	101	6	2	8	18	32	31	8	2	
Nobelium	157	102	102	6	2	8	18	32	32	8	2	
Lawrencium	163	103	103	6	2	8	18	32	32	8	3	
Rutherfordium	157	104	104	6	2	8	18	32	32	10	2	
Dubnium	157	105	105	6	2	8	18	32	32	11	2	
Seaborgium	163	106	106	6	2	8	18	32	32	12	2	
Bohrium	160	107	107	6	2	8	18	32	32	13	2	
Hassium	161	108	108	6	2	8	18	32	32	14	2	
Meitnerium	169	109	109	6	2	8	18	32	32	15	2	
Darmstadtium	171	110	110	6	2	8	18	32	32	17	1	
Roentgenium	171	111	111	6	2	8	18	32	32	18	1	
Copernicium	173	112	112	6	2	8	18	32	32	18	2	
Nihonium	173	113	113	6	2	8	18	32	32	18	3	
Flerovium	175	114	114	6	2	8	18	32	32	18	4	
Moscovium	173	115	115	6	2	8	18	32	32	18	5	
Livermorium	177	116	116	6	2	8	18	32	32	18	6	
Tennessine	177	117	117	6	2	8	18	32	32	18	7	
Oganesson	176	118	118	6	2	8	18	32	32	18	8	
Ununennium	197	119	119	6	2	8	18	32	32	18	8	1
Unbinilium	200	120	120	6	2	8	18	32	32	18	8	2
Unbiunium	199	121	121	6	2	8	18	32	34	18	8	2
Unbibium	199	122	122	6	2	8	18	32	32	18	8	4
Unbitrium	202	123	123	6	2	8	18	32	32	19	9	2
Unbiquadi	206	124	124	6	2	8	18	32	32	19	9	2
Unbipenti	207	125	125	6	2	8	18	32	36	18	8	2
Unbihexiu	208	126	126	6	2	8	18	32	37	18	8	2
Unbiseptium	209	127	127	6	2	8	18	32	38	18	8	2

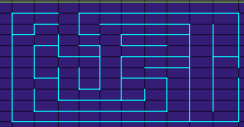
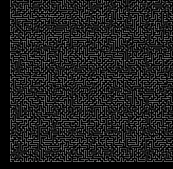
<b>y Gimbal Sigma</b>	Mantis Gimbal	Cubed Root of $y = (x+z)^2$		Fuel	Mantis Gimbal	Cubed Root of $y = (x+z)^2$		
	x				x			
	z				z			
	x+z Squared	0			x+z Squared	0		
	y	0			y	0		
	Cubed Root of y	0			Cubed Root of y	0		
<b>Gimbal x</b>	Mantis Gimbal	Cubed Root of $y = (x+z)^2$		Oxidizer	Mantis Gimbal	Cubed Root of $y = (x+z)^2$		
	x				x			
	z				z			
	x+z Squared	0			x+z Squared	0		
	y	0			y	0		
	Cubed Root of y	0			Cubed Root of y	0		
<b>Gimbal z</b>	Mantis Gimbal	Cubed Root of $y = (x+z)^2$		<b>y of Gimbal Sig</b>	Mantis Gimbal	Cubed Root of $y = (x+z)^2$		<b>Gimbal X,Y,Z Squared then sent out to Rocket Engine or 3D Grid at X,Y,Z 0,0,0.</b>
	x				x			
	z				z			
	x+z Squared	0			x+z Squared	0		
	y	0			y	0		
	Cubed Root of y	0			Cubed Root of y	0		
<b>Gimbal y</b>	Mantis Gimbal	Cubed Root of $y = (x+z)^2$		<b>y of Propulsion</b>	Mantis Gimbal	Cubed Root of $y = (x+z)^2$		
	x				x			
	z				z			
	x+z Squared	0			x+z Squared	0		
	y	0			y	0		
	Cubed Root of y	0			Cubed Root of y	0		



D3dEdge: ((a+b)*n)+(r*(b+((a+b)*2)))+(c)	D3.a Grid Begin Draw Decision	D3.f Grid Draw Iteration	D3.g Grid	Lead Edge Example Sheet Maze G6:P15			
D3dEdge: ((a+b)*n)+(r*(b+((a+b)*2)))+(c)	D3.a Grid Begin Draw Decision	D3.f Grid Draw Iteration	D3.g Grid	Lead Edge Example Sheet Maze G6:P15			
D3 (Division 1)				Heart March 21			
D3 (Branch Iteration 1) Sub Wall (row)	1						
D3 (Branch Iteration 1) Sub Wall (row+n)	2						
D3 (Branch Iteration 2) Sub Wall (row+n)	3						
D3 (Division 2) Redundancy Checking							
(Sw+Sw*n)+(b+((a+b)*2))/2n							
D3 (Division Iteration 3) Sub Wall (row)	1						
D3 (Branch Iteration 1) Sub Wall (row)	2						
D3 (Branch Iteration 2) Sub Wall (row+n)	3						
D3 (Grid) < (Division 3)							
Path (S = (Dest)*n*2)00							
Foundation (a = Perimeter) & (b = Grid)							
a (Beagle)	-1						
b (Destination)	-1						

Lead Edge

Lead Edge



Changing Midnight Trail

Radical Edge		
Arc Edge: $((x^2)+1)/x$ Iterations and Arc Measure: Formula = an, xc, ycn, yn, m	Arc	Condition Min
x input	2	TRUE
y input	99	Condition Max
z input: $x \cdot \text{input} + y \cdot \text{input} + ((x^2)+1)/x$	4.5	FALSE
Input Additional Curve Injection Parameters (z input: $x \cdot \text{input} + y \cdot \text{input} + ((x^2)+1)/x$ )	35	Condition Min & Max
Quantity of Additional Curve Injections (z input: $x \cdot \text{input} + y \cdot \text{input} + ((x^2)+1)/x$ )	3	FALSE
Aquire number of Iterations or curves in Arc by min and max slop of Arc along grid intersections: an		B18 Max Value
Aquire first 0.125 of perfect curve smaller than the Arc Curves: xc		
Aquire first 0.125 of perfect curve larger than the Arc Curves: ycn		C18 Min Value
Aquire total circumference Iteration measures between xc and ycn: yn		Threshold exceeded
Aquire perfect 0.125 match of each curve in the Arc to Each Circumference Iteration 0.125 Match: m		
Radical Sphere	Sphere	Sphere Iterations Variable
Input Diameter		
Circumference		
Circle Surface		
Sphere		
Sphere Surface		
Plotting the Arc	Coordinates	
Curve deviation between start and end points (x) and (y)	2	
Curve deviation point (z) between start and end points (x) and (y)	2547	
Arc with Number of additional curves	89148	
		2547
		1
		3
		2
		99
		2



**Editor**

**Arc Lake**