Were this started.

**************************************		_			
\$398,158,089,045.50	Iner		ental exercise for logic & reason		
\$199,079,044,522.75			hat is done as a joke		
\$99,539,522,261.38	_		re a lily pond every day		
\$49,769,761,130.69	do		e number of lilies in the pond		
\$6,221,220,141.34			very day for 30 days		
\$3,110,610,070.67	_		ving the question to be-		
\$1,555,305,035.33	O	n WHAI	day is the lily pond half full?		
\$777,652,517.67			the answer being		
\$388,826,258.83			on the 29 <sup>th</sup> day		
\$97,206,564.71			or the 2 <sup>nd</sup> to last day		
\$12,150,820.59	be	cause th	ne pond is full on the 30 <sup>th</sup> day.		
\$3,037,705.15			<b></b>		
\$1,518,852.57	WI	hat if it is	s done in reverse in this case?		
\$759,426.29	v	here the	e negative number in motion		
\$379,713.14		on th	e debtclock.org website		
\$189,856.57		labeled	as; DOLLAR SUPPLY NOW		
\$94,928.29		m	oves as a counter or		
\$47,464.14			count down clock		
\$23,732.07		to say	y when this pond will be		
\$11,866.04	empt	ty? ZERC	), being the only neutral number		
\$5,933.02		Indicati	ng a world financial event.		
\$2,966.51	TI	ne math	herein this spreadsheet page		
\$1,483.25		is	for finding that date		
\$741.6272		wh	nen the fiat dollar dies		
\$370.8136		and	the new money system		
\$185.4068		backe	d by gold & sliver begins.		
\$92.7034			r indicators out there in the world		
\$46.3517	but v	vith the s	special graphics associated with		
\$23.1759	this website the people in charge of it				
\$11.5879	have provided a mystery that does have an answer				
\$5.7940			to WHEN.		
\$2.8970	The major variable being how fast or slow this				
\$1.4485	Negative number is moving as it				
\$0.7242	changes speed from one day				
\$0.3621	to the next.				
\$0.1811	The Speed Testing days shown for the				
\$0.0905	Tracking Velocity				
\$0.0453			ssible dates of the dollar supply		
\$0.0226	implosi	on on ea	ch day tested on the way to ZERO.		
\$0.01			The Empty Pond.		
\$0.00	02/17/24	From	01/01/24		

Above is the concept we started with on this quest. The velocity calculations were added later as more testing was done. When a homeostasis goes wrong, the best course of action is reevaluation. The more samples taken for testing the closer to an answer of accuracy will emerge.

## The overview,

	Day in seconds	Hour in seconds	Min. in sec.		
	86	400 360	00	<mark>60</mark>	
y Screen Shot Capture	Date	Hours- 00/24	Minutes- 00/60		
se date	01/01	/24 720	00	420	\$796,316,178,091.00
ay's date	01/29	9/24 8280	00	0	\$503,027,245,410.00
		Second	ds	So Far (-) Total	\$293,288,932,681.00
s difference +	27.8840277	<b>778</b> 2409180.0000000	03		
				Per day so far (-)	\$10,214,677,672.83
rs difference +	75	<b>600</b> 7200	00	(VOLOCITY)	
ıte. difference +		<b>420</b> -42	20		
otal seconds difference		2480760.0000000	)3		
far Time B2/C18		28.712	25		
ebt Clock Dollar Sup	oly Count Down				
sion date by days from					
's date **	03/18	3/24		Days to implosion from to	day 49.25
			Reference Note		
sion date by days					
1/1/2024 **	03/19	)/24	?? 3/15/24 ?	Implosion days from 01/01	1/2024 77.96

## Tracking the testing.

Speed Test Table

peed rest rable		
	Tracking Velocity	
Recorded on date	Per day so far (-)	Implosion day
01/08/24	\$10,647,281,102.30	03/15/24
01/12/24	\$7,618,304,869.23	04/14/24
01/13/24	\$6,106,709,514.83	05/02/24
01/14/24	\$6,111,179,447.27	05/09/24
01/20/24	\$4,342,064,859.77	07/02/24
01/22/24	\$2,042,935,534.57	07/17/24
01/25/24	\$3,488,380,356.80	08/16/24
01/27/24	\$10,969,338,463.45	03/13/24
01/29/24	\$10,214,677,672.83	03/19/24
		·
	\$293,288,932,681.00	sub total

293,288,932,681.00 sub tota 28.7125 C18

\$421,111,808.56 \$10,214,677,672.83

Average

Days to implosion \$4,873.98 49.25 from today F7/B41

02/19/24

Deceleration \$3,028,976,233.07

\$1,511,595,354.40

-\$4,469,932.44

\$2,299,129,325.20

-\$1,445,444,822.23

\$5,389,786,158.00

22

Deceleration per day \$244,990,279.91

@ \$100K for 131.07/ SEC

05/18/24

02:47:00 AM base time 03:27:00 AM today's time

\$3,028,976,233.07 \$1,511,595,354.40

-\$4,469,932.44 01/29/24 03:27 AM today's date

01/01/24 05:34 AM base date

669:53:00 -669:53:00

\$10,507,701,914.78

47.87 Compare to F20

\$4,536,101,655.03

\$1,512,033,885.01 average velocity change

\$6,128,806,603.71

\$496,898,438,806.29

160 86400

\$308,576,136.72

\$49,372,181,874.45 D- Guess @ \$50 B

\$3,571.48 D=(vi-vf)/t

D is the deceleration (m/s^2)

\$2,042,935,534.57 vf is the final velocity (m/s) \$10,647,281,102.30 vi is the initial velocity (m/s)

2409180.00000003 t is the total time- Sec.

The S2 Project <a href="https://thes2project.com">https://thes2project.com</a>

## **About**

TheS2project is an American organization focused on providing solutions that promotes teamwork to apply those solutions for freedom in American communities.

Join us here and on our website. #PatriotStuff The fight is local! Primary focus is on school systems, local to state governments that have pushed bad policies & must be removed from office through investigation & action. Join us here and on our website. We never ask for donations from active members. We do believe in spare time regular effort. #WW1GWGA, #Election, #DrainTheSwamp #MAGA

https://thes2project.com/

https://gab.com/groups/1998

An up to date pdf copy of this in full spreadsheet can be acquired via a request through our Mail Room https://thes2project.com/contact