

My Fleury's OPPW TQQQ STRATEGY

NEWBORN ACCOUNTS

by: Guy R. Fleury

Since 2014, I've written many articles suggesting parents start a stock investment portfolio for their children from birth. The reason is simple: by the time they reach 20, they will already have 20 years of compounding on their side. Adding an annual contribution to the fund would further increase the outcome.

It could give these children the starting capital they need for the next 20+ years following their 18th birthday.

Furthermore, it could serve as a starting point for building their own investment, retirement, and legacy fund. They would have 47 years of compounding before they retire.

Some will retire early, before reaching 65, as should be expected. Nonetheless, their fund could continue to grow even while in retirement, with annual or monthly withdrawals as needed. Refer to my website for more articles on the subject.

Presently, I will elaborate on different investment methods to extract the most out of the Trump Accounts. And present what could become a consequential change in those children's future.

The Trump Accounts for newborns is a fabulous idea. Some 25,000,000 children over the next 3 years could benefit from them. Providing what might be the start of a long-term and life-changing event.

The \$1,000 initial seed might not look like much, but that will depend on what follows. Already, the initial stake has risen to \$1,250 with the kind contribution of the Dell couple.¹ Their contribution initiative should invite many others to do the same over the years, including the children's parents themselves.

The whole point is to get the machine started. President Trump is not opening an investment account for a few; he is kickstarting the process with the stroke of a pen for 25 million newborns between 2025 and 2028. The next US president is invited to follow this bold initiative and even broaden its scope.

Since it is an investment fund, adding contributions and applying compounding could push these funds to higher heights than initially thought possible.

¹ Micheal Dell and his wife gave \$250 to each kid's account, that is \$6.25 billion.

These Trump Accounts differ from the usual child tax credits, which are often used up almost immediately. It is a tax-deferred investment fund intended to grow without withdrawals until after the child's 18th birthday.

– **BASIC PROPOSAL**

We should consider what could happen if we use only the basic proposal: \$1,250. We can use the future value formula to estimate how much it would be worth in 18 years:

$$F(t) = \$1,250 \cdot (1 + 0.10)^{18} = \$6,950$$

assuming the initial stake invested in SPY, which has an expected long-term CAGR average in the 8% to 12% range.

Figure #1: TRUMP ACCOUNTS With No Annual Contributions. 18 Years.

Year	Savings			Initial Stake	
	Account		5%		
	Growth Rates	Contribution Rate			
	1,250	0.00	1,250	1,250	
1	0	0%	1,313	1,375	
2	0	0%	1,378	1,513	
3	0	0%	1,447	1,664	
4	0	0%	1,519	1,830	
5	0	0%	1,595	2,013	
6	0	0%	1,675	2,214	
7	0	0%	1,759	2,436	
8	0	0%	1,847	2,679	
9	0	0%	1,939	2,947	
10	0	0%	2,036	3,242	
11	0	0%	2,138	3,566	
12	0	0%	2,245	3,923	
13	0	0%	2,357	4,315	
14	0	0%	2,475	4,747	
15	0	0%	2,599	5,222	
16	0	0%	2,729	5,744	
17	0	0%	2,865	6,318	
18	0	0%	3,008	6,950	

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Changing from SPY to QQQ would improve the picture. It would give:

$$F(t) = \$1,250 \cdot (1 + 0.15)^{18} = \$15,469$$

But it is still not enough to make a real difference. The children would need more. Others' participation in the process will matter and could greatly enhance this scenario.

Anyone could remake Figure #1 in their spreadsheet. The future value formula is easy to code.

The parents with contributions from other sources could manage to set aside the \$5,000 per year contribution limit for their child's portfolio,² giving you Figure #2.

Figure #2: TRUMP ACCOUNTS +\$5,000 Annual Contributions. 18 Years.

			Savings		
			Account	SPY	QQQ
	Growth Rates		5%	10%	15%
	Contribution Rate		Initial Stake		
	1,250	0.00	1,250	1,250	1,250
Year					
1	5,000	0%	6,313	6,375	6,438
2	5,000	0%	11,628	12,013	12,403
3	5,000	0%	17,210	18,214	19,264
4	5,000	0%	23,070	25,035	27,153
5	5,000	0%	29,224	32,539	36,226
6	5,000	0%	35,685	40,793	46,660
7	5,000	0%	42,469	49,872	58,659
8	5,000	0%	49,592	59,859	72,458
9	5,000	0%	57,072	70,845	88,327
10	5,000	0%	64,926	82,929	106,576
11	5,000	0%	73,172	96,222	127,562
12	5,000	0%	81,830	110,844	151,696
13	5,000	0%	90,922	126,929	179,451
14	5,000	0%	100,468	144,622	211,368
15	5,000	0%	110,491	164,084	248,073
16	5,000	0%	121,016	185,492	290,284
17	5,000	0%	132,067	209,042	338,827
18	5,000	0%	143,670	234,946	394,651

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The child's fund has a better expectancy invested in QQQ than in SPY or a savings account. The yearly contributions become a major player. Already, the QQQ scenario is above market average and requires the simple decision of selecting QQQ over SPY as the investment vehicle.³

That QQQ solution is also simple, with its higher average long-term growth rate (CAGR). So, your son or daughter should have almost \$400k in their investment account as they reach 18.

To achieve this, every year you buy \$5,000 worth of QQQ shares. You could make one trade a year. Or, make monthly contributions to do the same thing (\$417 per month) and buy a few QQQ shares as you go along. You can make those contributions at any time you want, from whatever source. You pour them in year in and year out.

All these investment plans rely on the expected average growth rate you can achieve.

The higher the average growth rate, the better.

² Are allowed to contribute: employers, corporations, non-profits, grandparents, and friends.

³ Respective CAGRs over the last 15.8 years: SPY = 12.40%, QQQ = 18.26%.

Regardless, 18 years in the future is still an unknown. You need some form of confirmation for those estimates. You want "most likely" outcomes. Simulating past market data could help. But most importantly, we might need to accept that the world is not collapsing on itself and that a bright future still lies ahead, where people can thrive and prosper in peace.

Another consideration: you have to win that game for your child. You become the doer, the architect, the one to make it happen.

Whatever solution you choose, it has to exceed your highest expectations. At the very least, do much better than the market average (i.e., SPY).

– **MY Fleury's OPPW TQQQ STRATEGY IN TRUMP ACCOUNTS**

It is where Fleury's OPPW TQQQ trading strategy offers a different perspective.

In your quest for higher returns, you also need to consider alternatives if they are worthwhile. There are always risks associated with investing in the stock market. There are always compromises to make.

If you determine that investing in SPY is a valid proxy for a market average (Standard & Poor Index), then investing in QQQ, which has the top 100 stocks of SPY, should be acceptable and a better choice.

Figure #2 showed, after 18 years, a QQQ outcome of \$394,651. It is interesting. However, you could do more by using TQQQ, which is the 3x-leveraged version of QQQ.

Its long-term expected return should be around a 45% CAGR.⁴ TQQQ will have wider price swings than QQQ.

For example, a 2% price move in QQQ should produce a 6% move in TQQQ. And if QQQ falls by 15%, TQQQ is expected to drop by -45%. No one wants that in their trading accounts.

This is why more downside protection is needed if using Fleury's OPPW TQQQ strategy as the manager of an investment or retirement account. The needed program modifications could require a few lines of code.

Figure #3 below requires a bit more work (5-10 minutes a week). Fleury's OPPW TQQQ strategy will make one trade per week and close it at the latest by Friday's close, returning to cash and waiting for the following Monday's open.

⁴ TQQQ, over the past 15.8 years had a 42% CAGR.

Using my initial published version,⁵ meaning without the improvements, it had a 56% CAGR at its release in May 2024. It would exceed the 50% column in Figure #3.

In Figure #3, the picture greatly improved. Where you expected \$394,651, you now have a possible future of \$16,616,284 after those 18 years. That is better, provided you can reach that 50% CAGR level.

Figure #3: TQQQ Estimated CAGR: 30%, 40%, and 50%.

Year	Contribution Rate	TQQQ		
		Initial Stake		
		1,250	1,250	1,250
1	5,000	0%	6,625	6,750
2	5,000	0%	13,613	14,450
3	5,000	0%	22,696	25,230
4	5,000	0%	34,505	40,322
5	5,000	0%	49,857	61,451
6	5,000	0%	69,814	91,031
7	5,000	0%	95,758	132,444
8	5,000	0%	129,485	190,421
9	5,000	0%	173,331	271,589
10	5,000	0%	230,330	385,225
11	5,000	0%	304,429	544,315
12	5,000	0%	400,757	767,041
13	5,000	0%	525,985	1,078,858
14	5,000	0%	688,780	1,515,401
15	5,000	0%	900,414	2,126,561
16	5,000	0%	1,175,538	2,982,186
17	5,000	0%	1,533,200	4,180,060
18	5,000	0%	1,998,159	5,857,084
				16,616,284

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As I mentioned before, my Fleury's OPPW TQQQ strategy has been improved and can achieve a higher CAGR (see my more recent articles on the subject).

These have been chronicled and described in my series of 41 articles on my OPPW TQQQ trading strategy, looking at various angles and viewpoints, always seeking to understand its inner workings better.

Some of the other versions of the OPPW TQQQ strategy I have seen have exceeded the 50% CAGR presented in the previous chart. Some even exceed the 80% CAGR level presented in Figure #4.

Now, our highest expected outcome jumped to \$295,091,811. It is a game-changer. And you could do even better than that with a few added program modifications.

I expect to see a multitude of variations on the same OPPW TQQQ theme. Each capable of doing better than Figure #4. It is where your skills could be put to work. These other strategies could be variants with different trade exit times.

⁵ See [Gain Your Financial Freedom](#) for free program.

Figure #4: TQQQ Estimated CAGR: 60%, 70%, and 80%.

Year	Growth Rates	TQQQ		
		60%	70%	80%
	Contribution Rate	Initial Stake		
		1,250	0.00	
1	5,000	0%	7,000	7,125
2	5,000	0%	16,200	17,113
3	5,000	0%	30,920	34,091
4	5,000	0%	54,472	62,955
5	5,000	0%	92,155	112,024
6	5,000	0%	152,448	195,440
7	5,000	0%	248,917	337,249
8	5,000	0%	403,268	578,322
9	5,000	0%	650,228	988,148
10	5,000	0%	1,045,365	1,684,852
11	5,000	0%	1,677,584	2,869,248
12	5,000	0%	2,689,135	4,882,722
13	5,000	0%	4,307,616	8,305,628
14	5,000	0%	6,897,186	14,124,568
15	5,000	0%	11,040,498	24,016,765
16	5,000	0%	17,669,796	40,833,500
17	5,000	0%	28,276,674	69,421,951
18	5,000	0%	45,247,679	118,022,316

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The above is due to you changing the method of play. Instead of investing in QQQ, you invested in your version of the OPPW TQQQ trading strategy.

I do not know the outcome of my strategy in 18 years from now. Nonetheless, I can make estimates within the ranges given in the two charts above (Figures #3 and #4).

The not-surprising thing is that you could do more. I anticipate you can do it, should you want to.

Already, your 18-year-old child could have a promising start to adulthood. Able to do almost anything: buy a car, a house, pay for his or her university degree, or whatever.

You could also teach your child to continue doing what you have done for them during those first 18 years. The experience you acquired in managing your child's Trump Account should not be lost. Show them how to do it so they can do it for themselves and their children, too.

– **Fleury's OPPW TQQQ STRATEGY'S IMPACT ON THE TRUMP ACCOUNTS**

The Trump Accounts are an unprecedented event. It does a lot of things at once. It comes from a vision of what could be. And President Trump, in the stroke of a pen, opened the road to potentially make 25,000,000 children, with the help of my OPPW TQQQ strategy or some other worthwhile and higher-CAGR trading strategies, multi-millionaires.

Using my OPPW TQQQ strategy or your own improved version, with the added contributions, and at the 60% CAGR level, the sum of those accounts would

represent $25,000,000 \times 45,247,679 = \$1,131,191,975,000,000$ in 18 years. It might sound too optimistic, but it is a valid estimate. Even if those accounts reach only 10 million, it would still represent a significant undertaking: $25,000,000 \times 10,000,000 = \$250,000,000,000,000$. That reads at \$250 trillion added to the wealth of the nation.

Now, that is phenomenal, either way. It is what makes it a game-changer.

It might be enough to buy back part of America and put it all in the hands of Americans.

That is Trump's foresight:

*look at the big picture,
see what is needed,
and take steps to make it happen.*

You should realize that your child, even at a 60% CAGR, would be well off on his or her 18th birthday.

But the fund need not stop there. Figure #5 extends to year 25 to show the value of an additional 7 years.

Figure #5: TRUMP ACCOUNTS With \$5,000 Contributions Per Year. 25 Years.

Year	Growth Rates		TQQQ	TQQQ	TQQQ
	Contribution Rate	1,250	60%	Initial Stake	
				1,250	1,250
1	5,000	0%	7,000	7,125	7,250
2	5,000	0%	16,200	17,113	18,050
3	5,000	0%	30,920	34,091	37,490
4	5,000	0%	54,472	62,955	72,482
5	5,000	0%	92,155	112,024	135,468
6	5,000	0%	152,448	195,440	248,842
7	5,000	0%	248,917	337,249	452,915
8	5,000	0%	403,268	578,322	820,247
9	5,000	0%	650,228	988,148	1,481,445
10	5,000	0%	1,045,365	1,684,852	2,671,600
11	5,000	0%	1,677,584	2,869,248	4,813,881
12	5,000	0%	2,689,135	4,882,722	8,669,985
13	5,000	0%	4,307,616	8,305,628	15,610,974
14	5,000	0%	6,897,186	14,124,568	28,104,753
15	5,000	0%	11,040,498	24,016,765	50,593,555
16	5,000	0%	17,669,796	40,833,500	91,073,398
17	5,000	0%	28,276,674	69,421,951	163,937,117
18	5,000	0%	45,247,679	118,022,316	295,091,811
19	5,000	0%	72,401,286	200,642,937	531,170,259
20	5,000	0%	115,847,058	341,097,993	956,111,466
21	5,000	0%	185,360,292	579,871,588	1,721,005,639
22	5,000	0%	296,581,468	985,786,700	3,097,815,151
23	5,000	0%	474,535,348	1,675,842,390	5,576,072,271
24	5,000	0%	759,261,557	2,848,937,063	10,036,935,088
25	5,000	0%	1,214,823,492	4,843,198,007	18,066,488,158

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If you can start at 70% and 80% CAGR, it should begin to slow down after 8 to 12 years. Nonetheless, maintain the total outcome at 60% CAGR or higher.

As a reminder, over the years, you could improve the program, add more downside protection, explore variations on the same theme, or add more capital as you go.

Nothing is stopping you from doing it all yourself. You have the recipe and the tools to do it. The big question is: will you do it?

Also, you could do it all yourself, and outside the Trump Accounts.

For instance, you could start with a higher initial capital. Figure #6 starts with \$20,000. Compare it to the chart above, and you will see that raising the initial stake was more than worth it.

Figure #6: Fleury's ACCOUNT With \$20,000 and \$5k Contributions. 25 Years.

Year	Growth Rates		TQQQ	TQQQ	TQQQ
	Contribution Rate		60%	70%	80%
	20,000	0.00	20,000	20,000	20,000
1	5,000	0%	37,000	39,000	41,000
2	5,000	0%	64,200	71,300	78,800
3	5,000	0%	107,720	126,210	146,840
4	5,000	0%	177,352	219,557	269,312
5	5,000	0%	288,763	378,247	489,762
6	5,000	0%	467,021	648,020	886,571
7	5,000	0%	752,234	1,106,634	1,600,828
8	5,000	0%	1,208,574	1,886,277	2,886,490
9	5,000	0%	1,938,719	3,211,671	5,200,681
10	5,000	0%	3,106,950	5,464,841	9,366,226
11	5,000	0%	4,976,119	9,295,229	16,864,208
12	5,000	0%	7,966,791	15,806,889	30,360,574
13	5,000	0%	12,751,866	26,876,712	54,654,033
14	5,000	0%	20,407,985	45,695,410	98,382,259
15	5,000	0%	32,657,776	77,687,197	177,093,066
16	5,000	0%	52,257,442	132,073,235	318,772,519
17	5,000	0%	83,616,906	224,529,500	573,795,534
18	5,000	0%	133,792,050	381,705,149	1,032,836,962
19	5,000	0%	214,072,281	648,903,754	1,859,111,532
20	5,000	0%	342,520,649	1,103,141,382	3,346,405,757
21	5,000	0%	548,038,038	1,875,345,349	6,023,535,362
22	5,000	0%	876,865,861	3,188,092,093	10,842,368,652
23	5,000	0%	1,402,990,378	5,419,761,559	19,516,268,574
24	5,000	0%	2,244,789,605	9,213,599,650	35,129,288,433
25	5,000	0%	3,591,668,367	15,663,124,405	63,232,724,179

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It also means you can start your child's fund at any age with no restrictions.

For any parent not meeting the Trump Account criteria, they can start their own plan and do as well as anyone else.

Based on the above table, your child could be a billionaire in 18 years at the 80% CAGR level, which, with a few program modifications, can be exceeded.

Why do it yourself? For instance, you would be totally independent. Stop and restart your program at any time for whatever reason. Make improvements to your investment strategy. Adapt it to your market expectations and still strive for those higher returns.

The stakes are high.

Notwithstanding, you could still use the QQQ scenario presented at the beginning and push for the 25-year option. At which point your child's fund could reach the million-dollar mark.

Figure #7: Fleury's ACCOUNT With \$1,250 and \$5k Contributions. 25 Years.

Year	Contribution Rate	Savings Account			
		5%	10%	15%	
		1,250	1,250	1,250	
1	5,000	0%	6,313	6,375	6,438
2	5,000	0%	11,628	12,013	12,403
3	5,000	0%	17,210	18,214	19,264
4	5,000	0%	23,070	25,035	27,153
5	5,000	0%	29,224	32,539	36,226
6	5,000	0%	35,685	40,793	46,660
7	5,000	0%	42,469	49,872	58,659
8	5,000	0%	49,592	59,859	72,458
9	5,000	0%	57,072	70,845	88,327
10	5,000	0%	64,926	82,929	106,576
11	5,000	0%	73,172	96,222	127,562
12	5,000	0%	81,830	110,844	151,696
13	5,000	0%	90,922	126,929	179,451
14	5,000	0%	100,468	144,622	211,368
15	5,000	0%	110,491	164,084	248,073
16	5,000	0%	121,016	185,492	290,284
17	5,000	0%	132,067	209,042	338,827
18	5,000	0%	143,670	234,946	394,651
19	5,000	0%	155,854	263,440	458,849
20	5,000	0%	168,646	294,784	532,676
21	5,000	0%	182,079	329,263	617,577
22	5,000	0%	196,183	367,189	715,214
23	5,000	0%	210,992	408,908	827,496
24	5,000	0%	226,541	454,799	956,621
25	5,000	0%	242,868	505,279	1,105,114

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These are all choices you have to make.

Based on what was presented above, any parent should start building their child's investment, retirement, and legacy fund from an early age. It becomes important to make those contributions to your child's fund, just as finding a worthwhile trading or investing strategy to make that fund prosper over the years. You are not limited to using my strategy; you could design your own to do the same or better.

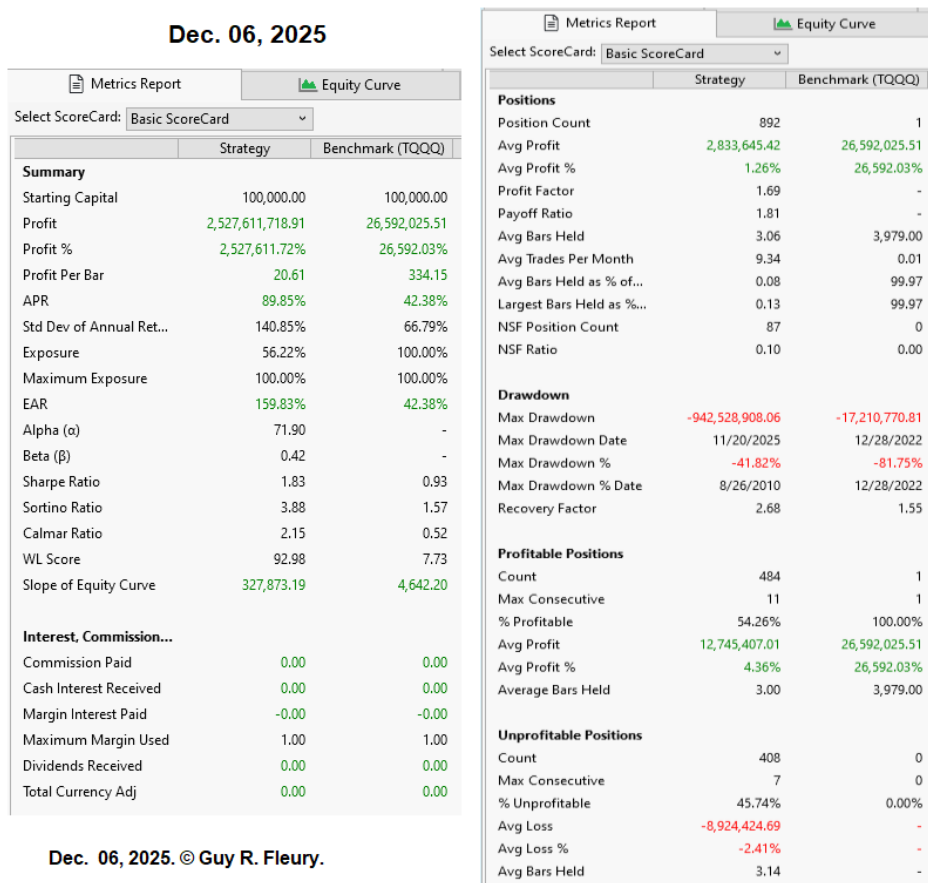
Your child's fund should not be made to terminate after 18 years. It should continue to grow to retirement age and beyond.

It is all your choice.

Some will say it is all BS. I can understand that. Figure #6 is phenomenal and

unprecedented. Yet, anybody could do it. For example, in my previous article, **ADDING LEVERAGE?**, Figure #2 showed an 89.85% CAGR over the simulation's 15.8 years. I can do even better. Here is that screenshot again:

Figure #8: Fleury's OPPW TQQQ Strategy. Portfolio Metrics. 15.8 Years.



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My point is: if I can modify a trading program, as others have, and get Figure #8, it is elementary: so can you.

My Website: AlphaPowerTrading.com

Related Papers and Articles:

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My OPPW TQQQ Trading Strategy: IT'S YOUR FINANCIAL FUTURE
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