



The conclusion is that there is significantly reduced risk (almost to zero) that a child with best outcomes going into first grade will graduate a college or will expect to earn at least 3.5 million dollars in an age 22 to 67 lifetime. Proof of best work before first grade supports an end-in-mind association for most with graduation and future success; logic takes over from data (because nothing is certain) points to best outcomes going into first grade as one assuring benchmark indicator of best earnings outcomes. Such is the only way to get a measure of comfort or discomfort with the PVofPE-Prek. Resistance of this truth is not practical. Not working this truth but working the present systems is expecting better from the same old same old.

		Gross Earnings	Age 0-6 PVofPE-Prek
0.0300%	3% is 2% base and 1% for good measure	3.5 Million	\$ 750,000
0.0350%	3.5% is 2% base and 1.5% for good meas	3.0 Million	\$ 600,000
0.0450%	4.5% is 2% base and 2.5% for good meas	2.75 Million	\$ 450,000
0.0750%	7.5% is 2% base and 5.5% for good meas	2.25 Million	\$ 150,000
0.0125%	12.5% is 2% base and 10.5% for good me	1.75 Million	\$ -

When dollars are merged with the science and technical outcomes being promoted as PVofPE-Prek the business and churches have a handle to pick it up and run it in the territory to define the new end in mind relative to equity and equal opportunity. Conclude there is little risk that best work before first grade will assure graduation and a success attitude at age 22.

Monetization is conservative including a discount for entropy, a discount for for demonstrated national results (3.5 versus 1.75) and a discount for new risk beyond that.

A risk that public schools are getting worse for the purpose

A risk that the information economy will cut into the wage prospects of those least educated

A risk that society will no longer require "good" work to live a "good" life without subsidies

A risk that there will be more unusual downside than upside changes into the future from the likes of

Drug society, mental illness, civil disobedience and the like. Some of this risk is already showing as the recorded gap is getting worse

Thinking weaknesses like the inability to relocate to where the work is; like group downfalls (BLM, KKK, others) that are actually funded to create disparities and disabilities

Pandemic happenings that require better and best individual brains to make successful choices for self and family.

#### Projection to the nation

NOW		20-30-40 YEARS FROM NOW	
Total PVofPE-Prek added per year			
Best	7.5%	400,000	\$ 750,000
Better	15.0%	800,000	\$ 600,000
Good	15.0%	800,000	\$ 450,000
Bad	32.5%	1,200,000	\$ 150,000
Worst	30.0%	800,000	\$ -
	100.0%	4,000,000	\$ -
			Difference \$ 1,346,250,000,000
Total PVofPE-Prek added per year			
Best	30%	1,350,000	\$ 750,000
Better	35%	1,575,000	\$ 600,000
Good	35%	1,575,000	\$ 450,000
Bad	0%	-	\$ -
Worst	0%	-	\$ -
	100%	4,500,000	\$ 2,666,250,000,000
			Max possible \$ 750,000

2021 Dollars Increase from 2005 for inflation

