Saved per day	Days per year	Saved per year	Annual growth rate, adjusted for inflation	Age	Saving	IS									
\$10	365	\$3,650	6.80%	14	8	\$0									
	(Let's ignore			1	9 \$	3,898	Sav	ings vs.	Age						
	leap years)			2	0 \$	8,061		\$1,250,000							
				21 22	1 \$1	2,508		\$1,230,000 -							
					2 \$1	7,257									
				23	3 \$2	2,328		\$1,000,000 -							
				24	4 \$2	\$27,745									
				2	5 \$3	3,530		\$750,000 -							
				2	6 \$3	9,708	s6	\$500,000 \$250,000 \$0 -2							
				2	7 \$4	6,306	avir								·
				2	8 \$5	3,353	0,								
				2	9 \$6	0,879							/		
				31		8,917									
				3		7,502									
				3:		6,670									
				3		6,462			20	30		40		50	60
				34		6,920						Age			
				3		8,088						муe			
				31		0,000									
				3		2,756									
				3		6,362									
				3											
						0,892									
				4		6,411									
						2,985									
				4:		0,687									
				4:		9,592									
				44		9,782									
				4		1,345									
				4		4,375									
				4		8,971									
				4		5,239									
				4		3,293									
				5		3,256									
				5		5,255									
				5		9,431									
				5		5,930									
				5		4,912									
				5		6,544									
				5		1,007									
				5	7 \$68	8,494									
				5	8 \$73	9,209									
				5	9 \$79	3,374									
				6	0 \$85	1,221									
				6	1 \$91	3,003									
				6	2 \$97	8,985									
					3 \$1,04										