

Basic Compounding Rate - 10% w/daily payout
Initial Principal Amount - \$5000.00
Final Principal Amount - \$5080.58
Total Interest Earned - \$805.78
Total Interest Compounded - \$80.58
A/Balance after 1st 10 business days - \$725.20

Day	Principal Amount	Daily Interest Rate	Total Interest Amount	Interest Amount Added to	
				Principal	Available Balance
1	\$5000.00	1.6%	\$80.00	\$8.00	\$72.00
10	\$5072.46	1.6%	\$81.16	\$8.12	\$73.04

Pay yourself or employee \$725.20 after 1st 10 B/days and assume withdraw A/Balance every 10 B/days.
After 20 B/days = Final Principal Amount - \$5162.45
Total Interest Earned - \$1624.55
Total Interest Compounded - \$162.45
A/Balance after 20 B/days - \$1462.10 or \$736.90

11	\$5080.58	1.6%	\$81.29	\$8.13	\$73.16
20	\$5154.20	1.6%	\$82.47	\$8.25	\$74.22
90	\$5764.53	1.6%	\$92.23	\$9.22	\$83.01
120	\$6047.74	1.6%	\$96.76	\$9.68	\$87.08
150	\$6344.87	1.6%	\$101.52	\$10.15	\$91.37
180	\$6656.59	1.6%	\$106.51	\$10.65	\$95.86

Compounding Rate - 10% for Total Days Used - 180
Initial Principal Amount - \$5000.00
Final Principal Amount - \$6667.24
Total Interest Earned - \$16672.47
Total Interest Compounded - \$1667.24
Total Interest Added to A/Balance - \$15005.23
 Start \$325 wk with increases to over \$400 wk
 100% 1st 12 days and then 10% with w/daily payout will instantly start earning over \$400 wk with increases thereafter to over \$500 per wk.

The above is an example of how you can set up account to earn daily payout which increases daily while allowing you to withdraw funds when you decide to do so. Because of the processing fees involved upon withdrawing funds it is best to only withdraw every 10 business days or even better every 20 business days.

Enhanced Compounding Rate - 100%
Initial Principal Amount - \$5000.00
Final Principal Amount - \$176603.36
Total Interest Earned - \$171603.36
Total Interest Compounded - \$171603.36
Total Business Days Used - 180

Day	Principal Amount	Daily Interest Rate			Total Interest Amount	Interest Amount Added to Principal
		Total	Basic	Extra		
1	\$5000.00	2%	1.6%	0.4%	\$100.00	\$100.00
2	\$5100.00	2%	1.6%	0.4%	\$102.00	\$102.00
3	\$5202.00	2%	1.6%	0.4%	\$104.04	\$104.04
4	\$5306.04	2%	1.6%	0.4%	\$106.12	\$106.12
5	\$5412.16	2%	1.6%	0.4%	\$108.24	\$108.24
30	\$8879.22	2%	1.6%	0.4%	\$177.58	\$177.58
60	\$16083.45	2%	1.6%	0.4%	\$321.67	\$321.67
90	\$29132.89	2%	1.6%	0.4%	\$582.66	\$582.66
92	\$30309.86	2%	1.6%	0.4%	\$606.20	\$606.20
120	\$52770.19	2%	1.6%	0.4%	\$1055.40	\$1055.40
122	\$54902.10	2%	1.6%	0.4%	\$1098.04	\$1098.04
150	\$95585.86	2%	1.6%	0.4%	\$1911.72	\$1911.72
151	\$97497.58	2%	1.6%	0.4%	\$1949.95	\$1949.95
178	\$166417.29	2%	1.6%	0.4%	\$3328.35	\$3328.35
179	\$169745.64	2%	1.6%	0.4%	\$3394.91	\$3394.91
180	\$173140.55	2%	1.6%	0.4%	\$3462.81	\$3462.81

\$173,140.55 plus \$3,462.81 paid on B/day 180 = Final Principal Amount - \$176603.36

Find out how by calling **Allan Dashner 281-587-1828**