

	$v[n]$	$E[n]$	Adjusted $E[n]$
0	{0, 1, 0}	7	9
1	{0.240771706171538, 0.842700971600384, 0.481543412343077}	6.014492753623188	8.014492753623188
2	{0.269641646334960, 0.960598365068296, -0.067410411583740}	5.878727634194831	7.878727634194831
3	{0.208909007021225, 0.788964866941862, 0.577833423675730}	4.954430729868962	6.954430729868962
4	{0.268165855112783, 0.941947872353918, -0.202042767550727}	4.426000137757763	6.426000137757763
5	{0.181446769293190, 0.699658428064928, 0.691053654900093}	3.083189300404185	5.083189300404185
6	{0.257963128785499, 0.892957869046577, -0.368891946638839}	2.025425882280533	4.025425882280533
7	{0.143420141680081, 0.572673378812293, 0.807140547959386}	0.414662886459284	2.414662886459284
8	{0.236784141893027, 0.804080062302058, -0.545333405868650}	-1.107930027478683	0.892069972521317
9	{0.098375563336622, 0.419085920823400, 0.902601373534189}	-2.561093991343339	-0.561093991343339
10	{0.206786728985371, 0.685511380739909, -0.698078359205895}	-4.145924903812512	-2.145924903812512
11	{0.053899738551656, 0.264871677635571, 0.962776096800591}	-5.090330423555879	-3.090330423555879
12	{0.174876432959983, 0.563378669313657, -0.807479230790221}	-6.350619866158883	-4.350619866158883
13	{0.016422475713700, 0.133227509307199, 0.990949409937376}	-6.791442682731066	-4.791442682731066
14	{0.147051461584500, 0.458887317108476, -0.876241004429060}	-7.633491232517589	-5.633491232517589
15	{-0.011921788970571, 0.032695803353685, 0.999394244225370}	-7.766152446784125	-5.766152446784125
16	{0.125524885459548, 0.378996535521444, -0.916845204597325}	-8.282583895207775	-6.282583895207775
17	{-0.032088853814853, -0.039336806078057, 0.998710629335858}	-8.276631457407656	-6.276631457407656
18	{0.109915183408621, 0.321500039053050, -0.940508573775453}	-8.584987415300720	-6.584987415300720
19	{-0.046011244281938, -0.089313071266811, 0.994940269915997}	-8.533335025748374	-6.533335025748374
20	{0.098965690526613, 0.281366432248799, -0.954483484876597}	-8.718312913381825	-6.718312913381825
21	{-0.055493771604990, -0.123470590520135, 0.990795364638765}	-8.661089881308980	-6.661089881308980
22	{0.091412992297620, 0.253772710919455, -0.962934616696163}	-8.774087253282586	-6.774087253282586
23	{-0.061917119573245, -0.146664272085582, 0.987246606272900}	-8.725191861845075	-6.725191861845075
24	{0.086247832096551, 0.234942417321101, -0.968175279586275}	-8.795721191349795	-6.795721191349795
25	{-0.066259985463891, -0.162371628496872, 0.984502447221742}	-8.758019091317310	-6.758019091317310
26	{0.082731321910357, 0.222140940843063, -0.971498291700157}	-8.802929884371053	-6.802929884371053
27	{-0.069194976190985, -0.172998966762820, 0.982488377930714}	-8.775324328962737	-6.775324328962737
28	{0.080343066694655, 0.213455151444354, -0.973643615475378}	-8.804398647960546	-6.804398647960546
29	{-0.071178720009127, -0.180187461529019, 0.981053550284382}	-8.784767287259034	-6.784767287259034
30	{0.078723296203653, 0.207568075760550, -0.975047761168598}	-8.803831393957733	-6.803831393957733

