



The mathematical model behind doublejack for every affiliate	Week	Active Player/Affiliates (= Teachers)	Monthly Approximate Income	Structure / Psychology	Personal Work Load	Daily To Do	Six Degrees Of Separation (advised to study)
<b>Month</b>		20/80 rule of ten weekly sign ups and just two continuing per week as teachers to teachers					
<b>1</b>	1	2	£60.00	<b>Early Adopters</b>	100%	Recruit & teach teachers	Know All
	2	4					
	3	8					
	4	16					
<b>2</b>	5	32	£960.00	<b>Early Adopters</b>	100%	Recruit & teach teachers	Know Leaders, Know Most
	6	64					
	7	128					
	8	256					
<b>3</b>	9	512	£15,360.00	<b>Early Adopters / Why Notters (FAILSAFE FROM HERE!)</b>	100%	Teach leaders to recruit & teach teachers	Know Leaders, Know Nearly No One
	10	1,024					
	11	2,048					
	12	4,096					
<b>4</b>	13	8,192	£245,760.00	<b>Why Notters</b>	75%	Teach leaders to recruit & teach teachers	Know Leaders, Know No One
	14	16,384					
	15	32,768					
	16	65,536					
<b>5</b>	17	131,072	£3,932,160.00	<b>Why Notters / Yes Butters (UNSTOPPABLE FROM HERE!)</b>	50%	Lead Leaders to teach teachers to recruit & teach teachers	Know Leaders, Know No One
	18	262,144					
	19	524,288					
	20	1,048,576					
<b>6</b>	21	2,097,152	£62,914,560.00	<b>Why Notters / Yes Butters</b>	25%	Lead leaders and celebrate heroes	Know Leaders, Know No One
	22	4,194,304					
	23	8,388,608					
	24	16,777,216					
<b>7</b>	25	33,554,432	£1,006,532,800.00	<b>Yes Butters / Late Adopters</b>	10%	Celebrate heroes	Know Leaders, Know No One
	26	67,108,864					
	27	134,217,728					
	28	268,435,456					
<b>8</b>	29	536,870,912	£16,105,036,800.00	<b>Late Adopters / Nay Sayers</b>	10%	Celebrate Life	Know Leaders, Know No One
	30	1,073,741,824					
	31	2,147,483,648					
	32	4,294,967,296					
<b>9</b>	33	8,589,934,592	£261,197,967,360.00	<b>Late Adopters / Nay Sayers</b>	0%	Celebrate Life	
<b>Consistency beats talent</b>				Late Adopters and Nay Sayers getting increasing daily invitation links from all sides of the globe, therefore likely converting to late adopters to a high degree			