1	Α	В	C D	E	F	G	Н
1	Compound Annual Growth Rate						
2	http://investexcel.net						
3	Enter amounts in white cells (examples are in blue font). Results are in grey.						
4							
5							
6	Calculate CAGR		Calculate Final Amount			Calculate Number of Years	
7	Initial amount	1000	Initial amount	1000		Initial amount	1000
8	Final amount	1150	CAGR (%)	10.00%	١	Final amount	1200
9	Years	4	Years	2.5		CAGR	2.50%
10	CAGR	3.56%	Final amount	1269.059		Years Required	7.38