	WC_Int_C_1_	1 WC_Int_C_1_2	WC_Int_C_1_	WC_Int_C_2_	1 WC_Int_C_2_2	WC_Int_C_2_4	WC_Bact_C_1	WC_Bact_C_1	WC_Bact_C_1	WC_Bact_C_2	WC_Bact_C_2	WC_Bact_C_2	WC_Int_V_1_	1 WC_Int_V_1_	2 WC_Int_V_1_	WC_Int_V_2_1
participant 1 answer	1700	2900	5300	240	560	1300	1030	3400	14000	450	1600	8400	33000	58000	NA	27,050
participant 2 answer	875	2400	7000	250	600	3500	900	2700	8800	420	1300	10000	15000	22000	33000	27000
participant 3 answer	\$588.34	\$1,229.62	\$11,225.61	131.53	192.03	289.37	626.78	1328.77	12660.68	87.38	178.44	1629.01	14717.55	22370.77	37725.9	NA
participant 4 answer	657	12899	NA	200	400	600	636	1300	2600	350	700	1400	13000	21000	40000	27000
Correct answer	870.4641242	2689.734144	79356.91828	221.6208635	545.1873241	8116.168802	922.4175645	2877.942801	87406.94478	870.4641242	2689.734144	79356.91828	18363	32473	82939	29898
participant 1 accuracy	95%	8%	-93%	8%	3%	-84%	12%	18%	-84%	-48%	-41%	-89%	80%	79%	#VALUE!	-10%
participant 2 accuracy	1%	-11%	-91%	13%	10%	-57%	-2%	-6%	-90%	-52%	-52%	-87%	-18%	-32%	-60%	-10%
participant 3 accuracy	-32%	-54%	-86%	-41%	-65%	-96%	-32%	-54%	-86%	-90%	-93%	-98%	-20%	-31%	-55%	#VALUE!
participant 4 accuracy	-25%	380%	#VALUE!	-10%	-27%	-93%	-31%	-55%	-97%	-60%	-74%	-98%	-29%	-35%	-52%	-10%
													.,	.,		
Growth rate type	C 2.000/	C 2.000/	C 2.000/	C 4.460/		C 1.460/	C 242 000/	C 242 000/	242.000/	C 2.000/	C 2.000/		V	V	V	V
Growth rate constant	2.09%	2.09%	2.09%	1.46%	1.46%	1.46%	212.00%	212.00%	212.00%	2.09%	2.09%	2.09%				CE0/
Growth rate period 6-7													121%	77%		65%
Growth rate period 7-8	Wealth	Wealth	Wealth	Wealth	Wealth	Wealth	Bacteria	Bacteria	Bacteria	Bacteria	Bacteria	Bacteria	Wealth	Wealth	Wealth	Wealth
	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth
	You are given	You are given	You are given	You are given	You are given	You are given	You are given	You are given	You are given	You are	You are	You are	You are given	You are given	You are given	You are given
	data from	data from	data from	data from	data from	_	data from	data from	data from	given data	given data	given data	data from	data from	data from	data from
	the years	the years	the years	the years	the years	the years	the time	the time	the time	from the	from the	from the	the years	the years	the years	the years
	2021 - 2026	2021 - 2026	2021 - 2026	2021 - 2026	2021 - 2026	2021 - 2026	periods 1 - 6	periods 1 - 6	periods 1 - 6	times 1 - 6	times 1 - 6	times 1 - 6	2021 - 2026	2021 - 2026	2021 - 2026	2021 - 2026
	with a	with a	with a	with a	with a	with a	with a	with a	with a	with a	with a	with a	with growth	with growth	with growth	with growth
Question Text	constant growth rate	constant growth rate	constant growth rate	constant growth rate	constant growth rate	constant growth rate	constant growth rate	constant growth rate	rates in each year of							
	of 209% each	•	•	of 146% each	•	•	of 212% each	•	•	of 209% each	•	of 209% each	2700%,	2700%,	2700%,	27000%,
	year.	year.	year.	year.	year.	year.	year.	year.	year.	year.	year.	year.	200%, 482%,	200%, 482%,	200%, 482%,	415%, 194%,
	,	•	•	•	•	•	•	•	,	•	•	•	417%, 229%,	417%, 229%,	417%, 229%,	130%, 92%,
													and 121%	and 121%	and 121%	and 65%
													respectively.	respectively.	respectively.	respectively.
	Please	Please	Please													

predict the predict the Total Money Total Money Total Money

for the years for the years Please Please Please Please

WC_Int_V_2_	2 WC_Int_V_2_	∠ WC_Bact_V_1	L WC_Bact_V_1	I _. WC_Bact_V_1	WC_Bact_V_2	WC_Bact_V_2	2 WC_Bact_V_2	2 _. Ln_Bact_V_1_	_ Ln_Bact_V_1	Ln_Bact_V_1	_ Ln_Bact_V_2	_ Ln_Bact_V_2_	_Ln_Bact_V_2_	Ln_Int_V_1_1	Ln_Int_V_1_2	Ln_Int_V_1_4
33,000	37,000	NA NA	NA	NA	2000	3600	5200	25000	47000	5900	0 3800	5400	16000	NA	NA	NA
36000	50000	14000	23000	50000	2000	3650	5300	20000	28000	3800	0 4000	5200	7000	16000	20000	2
NA	NA	13875.1	219)	109.25	86.3	16	7830.27	2516.87	7 NA	4293.52	6740.83		6712.65	3490.58	443.65
36180	44837	' NA	NA	NA	1355	2134	7188	18456	24316	5 324	5 NA	NA	NA	17000	NA	NA
44399	85867	16686	29779	88486	2557	5507	20390	23564	38492	9133	9 5022	9367	25505	18717	30472	85466
-26%	-57%	#VALUE!	#VALUE!	#VALUE!	-22%	-35%	-74%	6%	22%	6 -35%	6 -24%	-42%	-37%	#VALUE!	#VALUE!	#VALUE!
-19%	-42%	-16%	-23%	-43%	-22%	-34%	-74%	-15%	-27%	6 -58%	6 -20%	-44%	-73%	-15%	-34%	-100%
#VALUE!	#VALUE!	-17%	-99%	-100%	-96%	-98%	-100%	-67%	-93%	6 #VALUE!	-15%	-28%	-100%	-64%	-89%	-99%
-19%	-48%	#VALUE!	#VALUE!	#VALUE!	-47%	-61%	-65%	-22%	37%	6 -96%	6 #VALUE!	#VALUE!	#VALUE!	-9%	#VALUE!	#VALUE!
V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V
		114%			179%			90%	, 5		119%	,)		76%		
49%			78%)		115%	•		63%	6		87%			63%	
Wealth	Wealth	Bacteria	Bacteria	Bacteria	Bacteria	Bacteria	Bacteria	Bacteria	Bacteria	Bacteria	Bacteria	Bacteria	Bacteria	Wealth	Wealth	Wealth
Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth
		You are given	You are given	-			.,									
		data from	data from	data from	You are given	_	You are given		Valuara siyan	Vallara silia						
You are given	You are given	the times 1 - 6 with	the times 1 - 6 with	the times 1 - 6 with	data from the times 1 -	data from the times 1 -	data from the times 1 -	data from	You are given data from	data from	ı You are	You are	You are	You are given	You are given	You are given
data from	data from	growth rates	growth rates		6 with	6 with	6 with	the times 1 -	the times 1 -	the times 1 -		given data	given data	data from	data from	data from
the years	the years	in each year	in each year	in each year		growth rates	growth rates	6 with	6 with	6 with	from the	from the	from the	the years	the years	the years
2021 - 2026	2021 - 2026	of	of	of	in each year	in each year	in each year	growth rates	growth rates	growth rates	times 1 - 6	times 1 - 6	times 1 - 6	2021 - 2026	2021 - 2026	2021 - 2026
with growth	with growth	5800%,	5800%,	5800%,	of 2500%,	of 2500%,	of 2500%,	in each year	in each year	in each year	with growth	with growth	with growth	with growth	with growth	with growth
	rates in each	207%, 251%,	207%, 251%,		142%, 68%,	142%, 68%,	142%, 68%,	of 13200%,	of 13200%,	of 13200%,	rates in each	rates in each	rates in each	rates in each	rates in each	rates in each
year of	year of	333%, 183%, and 114%	333%, 183%,	333%, 183%,	187%, 201%, and 179%	187%, 201%, and 179%	187%, 201%,	372%, 197%,	372%, 197%, 191%, 129%,		•	year of 3700%,	year of 3700%,	year of	year of	year of
27000%, 415%, 194%,	27000%, 415%, 194%,	respectively.	and 114% respectively.	and 114% respectively.	respectively.	respectively.	and 179% respectively.	191%, 129%, and 90%	191%, 129%, and 90%	191%, 129%, and 90%	3700%, 203%, 150%,	203%, 150%,	203%, 150%,	19600%, 371%, 179%,	19600%, 371%, 179%,	19600%, 371%, 179%,
130%, 92%,	130%, 92%,	respectively.	respectively.	respectively.	respectively.	respectively.	respectively.	respectively.	respectively.		208%, 159%,	203%, 150%, 208%, 159%,	208%, 159%,	117%, 89%,	117%, 89%,	117%, 89%,
and 65%	and 65%								. cop court cry.	. cop court cry.	and 119%	and 119%	and 119%	and 76%	and 76%	and 76%
respectively.	respectively.										respectively.	respectively.	respectively.	respectively.	respectively.	respectively.
		Please	Please	Please				Please	Please	Please						
		predict the	predict the	predict the	Please	Please	Please	predict the	predict the	predict the						

Ln_Int_V_2_1	Ln_Int_V_2_2	Ln_Int_V_2_4	Stk_Int_V_1_	1 Stk_Int_V_1_2	2 Stk_Int_V_1_4	1 Stk_Int_V_2_:	1 Stk_Int_V_2	_2 Stk_Int_V_2_	4 Stk_Bact_V_:	1_ Stk_Bact_V_	1_Stk_Bact_V_1	Stk_Bact_V_2	_Stk_Bact_V_2	_Stk_Bact_V_2	_Ln_Bact_C_1_	_Ln_Bact_C_1_
1500	2400	4300	1600	2480	5000	1259	197	70 4200	28000	0 4000	62000	5200	7300	18000	1100	3200
1700	2500	4000	10000	13000	23000	1300	200	00 4000	27000	0 4000	60000	5000	6700	8000	950	3000
681.84	361.38	NA	NA	NA	NA	1269.11	NA	NA	NA	NA	NA	2127.25	978.55		639.9	1362.98
1897	2286	5624	12900	17311	22931	1276	193	14 2488	3 2467	7 3467	7 5344	4744	7166	1345	600	1200
1795	3087	8327	18975	33692	93154	1411	252	29 7038	3 940.299110	5 2943.13621	5 90249.20304	6130	10212	23266	922.4175645	2877.942801
-16%																
-5%																
-62%			#VALUE!	#VALUE!	#VALUE!	-10%		#VALUE!	#VALUE!	#VALUE!	#VALUE!	-65%				
6%	-26%	-32%	-32%	-49%	-75%	-10%	-24	% -65%	6 25249	6 10789	6 -94%	-23%	-30%	-94%	-35%	-58%
V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	С	С
															2.13%	2.13%
90%			121%			99%			75%			93%				
	72%			78%			79			52%			67%			
Wealth	Wealth	Bacteria	Bacteria													
Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth							
									You are given	You are giver	You are given	You are given	You are given	You are given		
									data from							
_	_	_	_	-	_	_	_	n You are given				the times 1 -	the times 1 -	the times 1 -	_	You are given
data from	data from	6 with	data from	data from												
the years	the years	-	growth rates	•	•	growth rates	•	the time	the time							
2021 - 2026 with growth		in each year of 3700%,	in each year of 3700%,	in each year of 3700%,	in each year of 5200%,	in each year of 5200%,	in each year of 5200%,	periods 1 - 6 with a	periods 1 - 6 with a							
	rates in each	rates in each	rates in each	rates in each	•	rates in each	rates in eacl	•	2237%,	2237%,	2237%,		330%, 155%,		constant	constant
year of	year of	•	297%, 154%,	•	150%, 119%,		-	growth rate	growth rate							
4600%,	4600%,	4600%,	11800%,	11800%,	11800%,	1800%,	1800%,	1800%,	103%, and	103%, and	103%, and	and 93%	and 93%	and 93%	of	of
168%, 91%,	168%, 91%,	168%, 91%,	188%, 213%,	188%, 213%,	188%, 213%,	184%, 131%,	184%, 131%	, 184%, 131%,	75%	75%	75%	respectively.	respectively.	respectively.	213% each	213% each
94%, 102%,	94%, 102%,	94%, 102%,				156%, 122%,			respectively.	respectively.	respectively.				year.	year.
and 90%	and 90%	and 90%	and 121%	and 121%	and 121%	and 99%	and 99%	and 99%								
respectively.	respectively	. respectively.														
												Please	Please	Please		

Please Please Please

Ln_Bact_C_1	_ Ln_Bact_C_2	_ Ln_Bact_C_2_	_Ln_Bact_C_2_	_ Ln_Int_C_1_1	Ln_Int_C_1_2	Ln_Int_C_1_4	Ln_Int_C_2_1	Ln_Int_C_2_2	Ln_Int_C_2_4	Stk_Bact_C_1	_Stk_Bact_C_1	Stk_Bact_C_1	Stk_Bact_C_2	Stk_Bact_C_2_	Stk_Bact_C_2	Stk_Int_C_1_1
9400) 450	880	14000	1000	3200	9600	250	570	1700	980	2400	7600	460	1400	2200	1020
9300	640	2400	10000	900	2700	20000	250	550	2100	975	2800	18000	400	1000	1730	900
13171.25	339.54	719.82	NA	613.88	1295.29	2733.07	150.44	227.17	782.12				262.34	453.84	2349.87	653.21
2400) 490	1440	4320	600	1200	2400	250	500	1000	915	1800	2600	320	660	1200	905
87406.94478	904.820297	7 2813.991124	84645.50303	904.820297	2813.991124	84645.50303	250.0589072	627.647857	9925.153103	995.6862178	3146.368448	99282.07062	958.4685972	3009.591395	93174.37339	205.8911321
-89%	6 -50%	-69%	-83%	11%	14%	-89%	0%	-9%	-83%	-2%	-24%	-92%	-52%	-53%	-98%	395%
-89%							0%	-12%	-79%	-2%		-82%			-98%	337%
-85%				-32%			-40%	-64%	-92%	-100%		-100%			-97%	217%
-97%	-46%	-49%	-95%	-34%	-57%	-97%	0%	-20%	-90%	-8%	-43%	-97%	-67%	-78%	-99%	340%
			_	_			_	_		_		_		_		_
C 2.122	C 2.430	C 2.439/	C 2.439/	C 2.110	C 2.440/	C 2.440/	C 4.540/	C 4.540/	C 4.540/	C 2.460/	C 2.450/	C 2.160/	C 4.720/		C 4.730/	C 2.1.10/
2.13%	6 2.12%	2.12%	2.12%	2.11%	2.11%	2.11%	1.51%	1.51%	1.51%	2.16%	2.16%	2.16%	1.73%	1.73%	1.73%	2.14%
Bacteria	Bacteria	Bacteria	Bacteria	Wealth	Wealth	Wealth	Wealth	Wealth	Wealth	Bacteria	Bacteria	Bacteria	Bacteria	Bacteria	Bacteria	Wealth
Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth	Growth
You are given	You are given	You are given	You are given	You are given	You are given	Vou are given	You are given	You are given	Vou are given	You are given	You are given	You are given				
data from	data from	data from	data from	data from	data from	data from	data from	data from	data from	data from	data from	data from	data from	•	data from	data from
the time	the time	the time	the time	the years	the time	the time	the time	the time		the time	the years					
periods 1 - 6	periods 1 - 6	periods 1 - 6	periods 1 - 6	2021 - 2026	2021 - 2026	2021 - 2026	2021 - 2026	2021 - 2026	2021 - 2026	periods 1 - 6	periods 1 - 6	periods 1 - 6	2021 - 2026			
with a	with a	with a	with a	with a	with a	with a	with a	with a	with a	with a	with a	with a	with a	with a	with a	with a
constant	constant	constant	constant	constant	constant	constant	constant	constant	constant	constant	constant	constant	constant	constant	constant	constant
growth rate	growth rate of 212% each	growth rate	growth rate	growth rate	growth rate	growth rate	growth rate	growth rate	growth rate	growth rate	growth rate	growth rate	growth rate	•	growth rate	growth rate
Ωt			Of 717% 62Ch	of 211% pach	ot 211% pach	of 211% each	of 151% each	of 151% each	of 151% each	of 216% each	of 216% each	of 216% each	of 173% pach	Of 1 / 4% 62Ch	ot 173% pach	Of 71/1% 62Ch
of 213% each			of 212% each vear.					of 151% each vear.	of 151% each vear.	of 216% each vear.		of 216% each vear.				of 214% each vear.
of 213% each year.	year.	year.	of 212% each year.	of 211% each year.	of 211% each year.	of 211% each year.	of 151% each year.	of 151% each year.	of 151% each year.	of 216% each year.	of 216% each year.	of 216% each year.	of 173% each year.		of 173% each year.	year.
213% each																
213% each																
213% each																
213% each																
213% each																
213% each																

Stk_Int_C_1_2	Stk_Int_C_1_4	Stk_Int_C_2_1	Stk_Int_C_2_2	Stk_Int_C_2_4		
4300	14000	180	450	1300		
2700	9000	200	500	1250		
1397.88	13699.68	NA	NA	NA		
2715	8145	1600	2400	3600		
500.315451	7178.979877	205.8911321	500.315451	7178.979877		
759%	95%	-13%	-10%	-82%		
440%	25%	-3%	0%	-83%		
179%	91%	#VALUE!	#VALUE!	#VALUE!		
443%	13%	677%	380%	-50%		
С	С	С	С	С		
2.14%	2.14%	1.43%	1.43%	1.43%		
Wealth	Wealth	Wealth	Wealth	Wealth		
Growth	Growth	Growth	Growth	Growth		
You are given						
data from						
the years						
2021 - 2026	2021 - 2026	2021 - 2026	2021 - 2026	2021 - 2026		
with a						

/en constant constant constant constant constant growth rate growth rate growth rate growth rate of 214% each of 214% each of 143% each of 143% each year. year. year. year. year.

Please Please Please Please Please 10 . . . 11 . . . 1 10 . . . 1 10 . . . 1