Deap Work.

Aun -2024

						11001	10 51
DAY							
1							
2							
э 🦠							
4							
5							
.6							
7							
8							
9							
10							
- 11							
12					4		
13					131		
14							
15							
16							
17							
18							
19							
20							
21	2	DDIA					
22	2	DDIA					
23	2	DDIA					
24	2	DDIA					
25	2	DDIA					
26	2	DDIA			1.		
27	1.5 42						
28	ahrs	DDIA					
29		DOIN					
, 30	1 hr	DDIA					
(31)	2 ms	DDIA .	-Transakor	M rerea	Υ		
			1 2				

20.5 hrs DDIA 20.5 hrs

10 G	Sept-200
DAY	. 52
1	2 hrs - DDIA - Consistency - reread 0.5 MIS
2	1.5 hrs - MIS
3	3 hrs - MIS - write trans
4	0.5 hrs - MIS
5	2.5. hrs - MIS - Sumay - write tray, Considery charting
6	1 hr's - Write Considery - LCI
7	O. Shis - DDIA - Quany Patter-regard -
8	Shrs - LC4
9	2.5 hrs - LCQ -DDIA Strage renewd charling
10	O. Shrs - LC 1
11	0.5hrs - LC1
12	3. Shrs - LC4 - made DDIA cords
13	4.5 hrs -LC4 chating
14	4 ms - LC - made cords
15	2.5hr - Le - male cords
16	2.5 ms - LC - made cord , DDIA made cords
17	4 hv - LC4
18	2 has - LCI - DDIA replication cords
19	4.5 hrs - LC6
20	3 hrs - LC2
21	1.5hrs - LCI
22	3 hrs - LCI - DDIA poulihoning cords
23	8.shus -LCA
24	2 hy -LCI
25	3 hrs - LC2 Alex XV-1
26	0.5 - LCI Alex XV-0.5
27	
28	05 - Alex XV=0.5
29	1hr - LCI
30	Ihr - LCI
X	(0) + (-79
	CD 1 04 1 C=CD

63 hrs - LC-39 DDIA-1hr MIS -> Make It Stick K -> Leet Coole

				00F-200
	Day			
	1			
	2			
	3			
1	4	0.5 hs	-LL2	
	5	6.5 hrs	-LC7	-Alex XU 1
	6)	1.5 h-s	-L(2	
	7	8 hrs	-LC5	- Alex XU2
	8	5 hrs	- LC2	-Alex Xul
	9	7 hvs		- Alex XV 2
	10	7 hvs	-67	- Alex Xu
Ц	_ 11	4 hrs		- Alex XVI
	12	2:5 hrs	- DDIA	- both, treem - cards
	13	0.5 mg	- DDA	
	14	6 hrs	- LC3	- Alex Xu I
	15	d hrs		- Resume
	16			
	17	1.5 hrs	_	- LLD
	18	hrs	- LCT	¥
	19	4.5 hrs	- LC 2	~ HLD
	20/	4.5 hvs		- Company DBs
	21	1 hv		- resume finished
	22	4.52	-	· LLD , HLD
	23	3 ms		-Linkadin,
	24	a Shri		-summy sheat
	25	1 hv		- Summy sheet
	(26)	h./	~	trucally automost
	27/		. ,	
	28	1 hr	- LCI	
	29	1.54	- L()	
	30	دم ه	- LC2	•
	31	≈h~s	-161	

81.5 hrs -LC 41 9 1

Day				
1	-			
(2)	1 h	- LCI		7
3	3 hrs	- LC2		
4	2 ms	- L ()		Ch.
5	1.5 hm	-	Antei LC full	Ch
6	a my	= LC1		<i>(</i> h
7	2 40		Andy Bing South cords	Ch
8	240		ARKI HLD, LLD full	Ch
9				Ch
10	1.5 2	LCI		L
11				ch
12	denvs	LCI		Ch
13	2 hrs			Ch
14	1 hrs	LCI		Ch
15				<i>U</i> ~
16	1.5hr		view LC + solution	<i>U</i> -
17	2 hr		'' ''	Ch
18	1 /		4	Ch
19	1.5 hr		Make: difficult Le revision	ch
20) hr		Theset, Harhsel great on	ch
21				مر
22				4
23				Ch
24				<u> </u>
25				ch
26				<u></u>
27				ch
28				Ch
29				
30)				
V				