

V/X	🚀 Today's Tasks & Steps To Success 🚀
1. 🚺/🗙	
2. 🗸/🗙	
3. //	
4. V / X	
5. V / X	
6. //	
7. V /X	
8. // ×	
9. V/ X	
10. 🚺/💢	

Bonus: Al lessons lead finder

4 tips for creativity lesson

What is a leaflet and how can it be used for Wilson's electric

	17 Date 17
Date:	

	🌄 3 Blessings I'm Grateful To Have 🙌
1.	
2.	
3.	

	3 Priority Tasks (These are non-negotiable tasks and must be conquered today!)
1.	
2.	
3.	



10 AM: Task 💃

Strategy Q

GWS keyword planning

Mourly Commitments & Reflections



Task 🕌	Task: What will I do?
Strategy 🔍	Strategy: How will I do it, step-by-step action?
Reflection /	Reflection: Was the task finished? If not, why & what stopped me and how will I fix it?

(Fill in as you go & remove the hours you are <mark>asleep.)</mark>

8:30 AM: Task	Wake up GMs in chats to review plan for the day
Strategy 🔍	
Reflection /	
9 AM: Task 辈	Morning power up call
Strategy 🔍	Take away as much and how i can implement in my life
Reflection /	

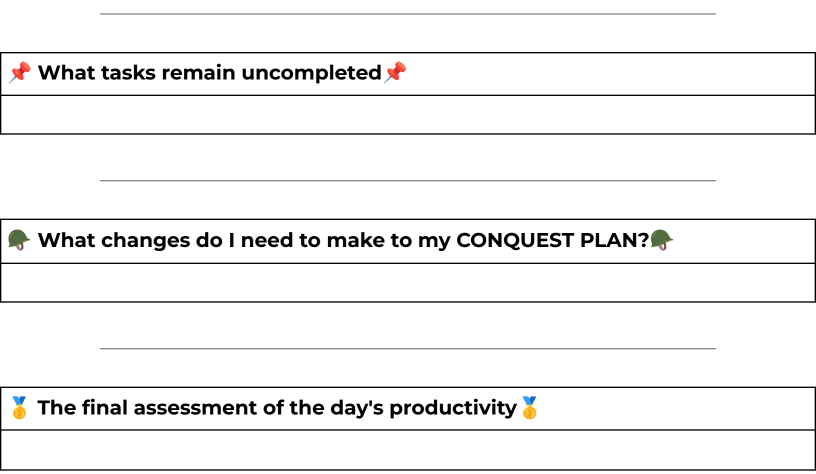
Reflection /	Need to learn how to get it right
11 AM: Task 辈	MPUC
Strategy 🔍	Watch and how i can implement in my life
Reflection /	Become clear onmy reason why!
11:45 am: Task 辈	Keyword research/ learning
Strategy 🔍	Use YT videos to learn how to do keyword research for local business
Reflection /	
1 PM: Task 辈	
Strategy 🔍	
Reflection /	
2 PM: Task 💃	
Strategy 🔍	
Reflection /	
3 PM: Task 🖔	
Strategy 🔍	

Reflection 🖊		
4 PM: Task 🖔		
Strategy 🔍		
Reflection 🖊		
5 PM: Task 🖔		
Strategy 🔍		
Reflection 🖊		
6 PM: Task 💃		
Strategy 🔍		
Reflection 🖊		
7 PM: Task 💃		
Strategy 🔍		
Reflection /		
8 PM: Task 🖔		
Strategy 🔍		

Reflection /	
9 PM: Task 💃	
Strategy 🔍	
Reflection /	
10 PM: Task 💃	
Strategy 🔍	
Reflection /	
11 PM: Task 辈	
Strategy 🔍	
Reflection /	
12 AM: Task 辈	
Strategy 🔍	
Deflection /	



☆ What wins did I achieve today? ☆
■ What lessons did I learn today? ■
🚧 What roadblocks did I face? 🚧
☑ What worked well and will be repeated? ☑
⊠ Who are the People I need to connect with?⊠



Freestyle Thoughts:

(Let your thoughts flow here. No judgment, no boundaries.)