

ID: SOMA-C-T02B-P06

Title: Organization (Variation B) with Weekly Schedule Optimization

Timing Audit:

- **Total Duration:** 12m 00s (**900** words; 193 Intro + 11 Bridge + 696 Practice)
- **Intro + Bridge:** 2m 00s (**204** words; 193 words + 11w Bridge)
- **Practice:** 10m 00s (**696** words)
- **Silence:** 180s total (5 Long, 4 Short, 1 Final)

Readability: Grade 6

[Intro]

Welcome to this practice. Today we will explore the difference between Reacting and Organizing.

In the course of our daily lives, events often move quickly, leaving us busy resolving immediate problems or rushing to complete tasks.

In this rush, it is easy to miss the small details that help the day run smoothly.

Simple facts, such as a date, a time, a location, or a list of necessary items, are often waiting to be organized.

We spend most of our time in a "reactive mode," where it feels like we are constantly catching up.

Although we are moving fast, we are not truly in control of our path, and while we are physically active, our plan is often missing.

The state of "Organizing" is different because it is a directive to look ahead and structure the future.

When we shift into this mode, we direct our attention to the schedule to become aware of the specific activities coming next.

We check the dates, the times, and the tasks ahead of us.

A few moments of planning in this manner can bring a sense of order that effectively organizes the rest of your day.

[Bridge] Now, we will move into a short practice to explore this.

[Practice]

When you're ready, let's begin this practice.

Today we will explore what it is like to track the timeline of your upcoming week. The goal is to organize your schedule into specific, measurable time blocks.

You can use a mental calendar as your reference point. Visualize the days ahead as distinct segments. If tracking becomes difficult, you may zoom out to see the full week, or

zoom in to analyze a single day.

You may find it helpful to imagine your week laid out horizontally, like a spreadsheet with seven columns, or vertically like a list. Choose whichever format allows you to see the structure most clearly.

Find a position where you can think clearly. Ensure your posture supports alert analysis. Your eyes can be open or closed — test which supports better recall of your schedule.

Before we analyze specific activities, establish your baseline weekly structure. Count the total number of days ahead that require planning. For some, this will be a standard workweek of five days. For others, it may include weekend commitments or span the full seven days.

Identify which days follow a fixed routine and which are variable. Label each day mentally: Structured, Semi-Structured, or Open. This framework will guide your analysis as we proceed through each segment.

[Short Pause] (10s - Week framework)

Now, bring your attention to tomorrow morning. Take a moment to identify your wake time.

[Short Pause] (10s - Morning anchor point)

Calculate your morning timing. Count how many minutes pass from waking up to leaving. Break this down into parts: getting ready, eating, and prep work. Add them up to find the total time. Spot any slow or rushed sections. Check if this is your usual routine or an exception for tomorrow. Note which days follow this pattern. This shows your timing baseline.

[Long Pause] (20s - Morning routine analysis)

Now shift to your work or primary daytime block. Before counting tasks, classify them by priority level. Identify which tasks are critical — those with fixed deadlines or consequences for non-completion. Label these as Priority 1. Next, identify important but flexible tasks. Label these Priority 2. Finally, identify optional or routine tasks. Label these Priority 3. Count how many tasks fall into each category.

[Short Pause] (10s - Priority mapping)

Count the number of distinct tasks or meetings scheduled. For each one, estimate duration in minutes. Categorize: Are they short (under thirty minutes), medium, or long (over sixty minutes)?

Find the gaps in your schedule. Measure how long these spaces are. Are they short 15-minute breaks or long blocks of hours? Decide if these gaps are planned rest or just empty time. Label each gap as a Break, a Buffer, or Dead Time. Count how many of each type you have. This shows if your schedule has enough rest or if you are busy back-to-back all day.

[Long Pause] (30s - Daytime schedule mapping)

Now, audit your evening. What time does your work day usually end? Track the tasks between work and sleep: travel time, cooking, exercise, and family time. Measure the total time spent on each group. Are you spending more time on needed tasks like eating and rest, or on choice tasks like hobbies and entertainment?

[Short Pause] (10s - Evening logistics)

Maintaining your focus on this timeline, now compare Monday evening to Tuesday evening. Identify any recurring patterns. Do the same activities appear at similar times? Measure the consistency. Determine which evening commitments are fixed obligations versus those that are flexible choices. This distinguishes routine from variation in your weekly structure.

[Short Pause] (20s - Pattern recognition)

Now expand to the full week. Compare weekdays to weekend days. Measure the difference in wake times. Calculate the variance in free time available.

Identify your most time-intensive recurring commitment this week. Is it work, a project, a social obligation? Quantify: How many total hours across the week?

[Long Pause] (30s - Week-level comparison)

Now perform a bottleneck analysis. Which day appears most densely packed? Which day has the most flexibility? Identify potential scheduling conflicts — tasks that may overlap or create time pressure.

[Short Pause] (20s - Sequential day review)

Measure the balance of your week. Calculate: What percentage is committed time versus open time? Identify if your schedule allows adequate buffers for unexpected events, or if you are operating at maximum capacity.

[Pause] (20s - Final integration)

We will now bring this planning session to a close. Take a final view of your organized week. Analyze any adjustments you might make to improve time allocation efficiency.

Thank you for your practice.

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