

ID: SOMA-C-T03A-P07

Title: Synchronization (Variation A) with Room Geometry Analysis

Timing Audit:

- **Total Duration:** 12m 00s (**908** words; 192 Intro + 11 Bridge + 705 Practice)
- **Intro + Bridge:** 2m 00s (**203** words; 192 words + 11 Bridge)
- **Practice:** 10m 00s (**705** words)
- **Silence:** 140s total (3 Long, 5 Short, 1 Final)

Readability: Grade 6

[Intro]

Welcome to this practice. Today we will explore Synchronization.

Think of the last time you watched a flock of birds in flight. Hundreds of individuals, turning as one. No conductor. No signal. Yet somehow, they move together — a single fluid shape shifting across the sky. This is not chaos. But it is not random either. It is something in between: a state where each part is coordinated with the whole, operating at exactly the right moment.

We often experience our days as fragmented. We rush from one thing to the next, out of step with ourselves and the world around us. Our thoughts move at one pace, our bodies at another. We feel like gears that are spinning, but not quite catching.

Synchronization is not about forcing everything into line through sheer effort. It is more like calibrating a system — small, careful adjustments until the timing clicks into place. Until things that were slightly off begin to align.

When we are synchronized, we are not working against ourselves. There is an efficiency to coordinated movement that effort alone cannot produce. Things that felt effortful become smooth. Things that felt clumsy become precise.

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

[Practice]

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

Today we will execute a Spatial Measurement Exercise to analyze your surrounding area. We will measure structural features and compare spatial relationships. This exercise involves minimal physical repositioning to ensure accuracy. Stay within a comfortable range of motion.

Stand with your feet hip-width apart, or sit upright if standing is not suitable. Choose a location where you can see at least three walls or major boundaries.

Scan your visual field to identify the straightest vertical line visible—a door frame edge, window side, or wall corner. Label this as "Primary Vertical."

Adjust your head position to view this line directly. Rotate your neck slowly—left, then right—to find the angle where the line appears most clearly defined.

Trace this line from floor to ceiling. Estimate: Does it run straight up and down, or does it lean? Score the tilt: 0 equals perfectly vertical, 5 equals noticeable lean, 10 or more equals strong lean.

[Short Pause] (10s - Vertical Axis Alignment)

Pivot your torso 90 degrees to face a different wall. Keep your feet planted—only your upper body rotates. Identify a second vertical reference. Compare: Are both lines parallel, or do they angle away from each other?

[Long Pause] (20s - Parallel Deviation Check)

Shift your weight slightly forward onto the balls of your feet. This raises your eye level by a few centimeters. From this elevated position, identify the straightest horizontal line—a door top, window edge, or where the wall meets the ceiling. Label as "Primary Horizontal."

Check: Does it run level with the floor, or does it slope? Score: 0 equals level, 3 equals slight slope, 5 or higher equals noticeable slope. Return your weight to center.

[Short Pause] (10s - Horizontal Plane Score)

Now shift to a simpler observational task. Scan the walls in your current view. Count how many distinct colors are present on the walls themselves—not furniture or decorations, just the wall surfaces. Are they all one color, or multiple colors? Record your wall color count.

Next, identify the wall texture. Reach out and lightly touch the nearest wall surface with your fingertips. Is it smooth like painted drywall, rough like textured plaster, or patterned like wallpaper? Classify the texture you detect.

Return your hand to your side. Now scan for rectangular shapes in your environment. Count distinct rectangles—doors, windows, picture frames, screens, books, or furniture panels. Tally only complete rectangles where you can see all four corners. What is your total rectangle count?

[Short Pause] (10s - Surface & Object Tally)

Test for perpendicularity. Where a vertical line meets a horizontal line—like where a door frame side meets its top—assess the corner angle. Is it a perfect right angle, or does it appear slightly off? Score: 90 equals perfect, anything else equals deviation.

[Long Pause] (30s - Corner Integrity Audit)

Select three distinct objects forming a triangle—a door, window, and piece of furniture. Label them Point A, Point B, Point C.

To measure distance to Point A, extend your right arm straight forward, parallel to the ground, index finger pointing toward Point A. Close one eye. Align your fingertip with the target.

Estimate: How many arm-lengths fit between you and Point A? Lower your arm. Repeat for Point B and Point C.

Now estimate distances between the objects themselves—A to B, B to C, C back to A. Add all three distances together.

[Long Pause] (20s - Triangulation Calculation)

Determine which object is closest to you, which is farthest. Calculate the depth range.

[Short Pause] (10s - Depth Range Analysis)

Turn your body 180 degrees to face the opposite direction. Keep your footing stable—rotate smoothly.

From this reversed view, imagine a line down the center dividing left from right. Count distinct objects on the left side—furniture, decorations, light sources, doors, windows. Record as "Left Count."

Then proceed to count the objects on the right side. Record as "Right Count."

[Short Pause] (10s - Counting)

Return to your original forward-facing orientation.

Review your data list: the lines, the corners, the distances, and the left-to-right object counts. Decide which measurement was the most exact. Find which one had the most errors. Rate the whole room from 1 to 10. A score of 10 means the room is perfectly straight and even. A score of 1 means it has many mistakes.

[Pause] (20s - Final integration)

Return to a neutral, centered position. Take a final visual sweep of your measured environment and bring this analysis to a close.

Thank you for your practice.

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