

Break it Down to Step it Up!

When you look at a big project, like a research paper, group presentation, or exam prep, it can activate your brain's threat response system. The prefrontal cortex (the part that plans and focuses) gets overwhelmed when tasks feel vague or too big. By breaking a project into smaller, specific steps, you lower the brain's stress signal and release dopamine with every small win. That makes you more likely to keep going and finish strong. This worksheet helps you learn how to chunk, plan, and celebrate progress so your brain stays motivated and not melted.

From Mountain to Mole Hill - Chunking

Your brain loves clarity. Each mini-step provides a clear cue for the prefrontal cortex to focus on, reducing cognitive load. This "chunking" method increases working memory efficiency and triggers small dopamine boosts when you complete each step, which reinforces the behavior and builds momentum.

What to Do: Write down one big project or assignment that feels overwhelming. Under it, list the smaller pieces it's made of like researching, outlining, drafting, editing, finalizing. Then, take one of those smaller pieces and break that into even smaller steps.

<u>Example</u>	<u>Your Turn</u>
Project: <u>8 Page Paper</u>	Project: _____
Step One: <u>Pick Topic</u>	Step One: _____
Step Two: <u>Read 5-7 sources</u>	Step Two: _____
Step Three: <u>Make an outline</u>	Step Three: _____
Step Four: <u>Do more research as needed</u>	Step Four: _____
Step Five: <u>Draft body of the paper</u>	Step Five: _____
Step Six: <u>Write intro paragraph</u>	Step Six: _____
Step Seven: <u>Edit paper</u>	Step Seven: _____
Step Eight: <u>Final Check and Submit</u>	Step Eight: _____

Time-Box It! - Executive Control

When you assign a time boundary, your brain activates implementation intention which is a planning signal that makes your behavior more predictable. You're training your brain to expect a start and finish, reducing procrastination. Each session closes a feedback loop and gives your reward system a "completion hit," building confidence and consistency.

What to Do: Take your smallest steps from the first activity and estimate how long each will take. Then, assign a time box for each one by either filling a block in your calendar or assign it to a study session perhaps with a Pomodoro timer (25 minutes).

<u>Example</u>	<u>Your Turn</u>
Project: <u>8 Page Paper</u>	Project: _____
Step One: <u>2 blocks of 25 mins</u>	Step One: _____
Step Two: <u>Sat Afternoon 6-8 blocks of 25 mins</u>	Step Two: _____
Step Three: <u>2-3 blocks of 25 mins</u>	Step Three: _____
Step Four: <u>Sat Afternoon 3-4 blocks of 25 mins</u>	Step Four: _____
Step Five: <u>Tue - Fri 8-10 blocks of 25 mins</u>	Step Five: _____
Step Six: <u>2 blocks of 25 mins</u>	Step Six: _____
Step Seven: <u>4-5 blocks of 25 mins</u>	Step Seven: _____
Step Eight: <u>1 block of 25 mins</u>	Step Eight: _____

Focus on the Next Action - Motivation Circuitry

This interrupts the brain's tendency to ruminate ("This is too much") and engages the action pathway. Even a small move creates behavioral activation, which lowers anxiety and builds motivation. You're teaching your brain "Progress Not Perfection" which reduces stress while making progress on your assignment.

What to Do: Look at your list and choose just one small step you can take right now. Make it something that would move your project forward in 10 minutes or less.

Write it down in this format: The next smallest action I can take is open Canvas and reread assignment directions/rubric.

The next smallest action I can take is... _____

The next smallest action I can take is... _____

The next smallest action I can take is... _____

The next smallest action I can take is... _____

The next smallest action I can take is... _____

The next smallest action I can take is... _____

The next smallest action I can take is... _____

Use this strategy any time you feel stuck or overwhelmed: pause, identify your next smallest action, and do it. Practicing this activity with real projects helps you turn big goals into steady, achievable progress in real life.

(Search for Mel Robbins, "The Five Second Rule" for a motivation pro strategy.)

Reward and Reflect - Self-awareness and Long-term habit wiring

When you take time to reflect, you're thinking about your thinking or practicing metacognition which is a skill that helps you notice what's working and what to adjust next time. This builds your brain's self-control and planning muscles. When you intentionally recognize that you've completed a step, your brain releases dopamine, giving you that little "yes!" feeling.

The more you celebrate progress, the more your brain learns to find motivation from within instead of waiting for external rewards. External rewards count too! Whether it's a snack, a stretch, or a celebratory scroll, a little treat tells your brain, "Nice work, let's do that again."

What to Do: After finishing a task or study block, but especially after you submit the project, take a minute to celebrate your progress. Give yourself a small reward like a snack, song break, or short walk. Then, jot down one quick reflection: What helped me focus this time? or What could make the next step easier?

Plan your rewards below:

Example	Your Turn
Project: 8 Page Paper	Project: _____
Step One: 10 min walk/grab a coffee	Step One: _____
Step Two: Dance Break to a Fav Song	Step Two: _____
Step Three: Fav Snack with "Scroll Time"	Step Three: _____
Step Four: Take a walk with a friend	Step Four: _____
Step Five: Watch a Short YouTube video	Step Five: _____
Step Six: Switch up Your Workspace	Step Six: _____
Step Seven: Watch an episode of TV	Step Seven: _____
Step Eight: Celebrate BIG - Dinner with friends	Step Eight: _____