

Drawing For The Right Side Of The Brain

Unlocking Your Creative Potential: A Deep Dive into Drawing on the Right Side of the Brain

For decades, one book has stood as a beacon for aspiring artists and frustrated beginners alike: Betty Edwards' seminal work, **Drawing For The Right Side Of The Brain**. First published in 1979, this book has transformed the way millions of people perceive art, creativity, and their own inherent abilities. It is not merely a drawing manual; it is a psychology-driven approach that promises to rewire how you see the world. The central promise is radical yet simple: if you learn to shift your mental gears and access the visual, spatial mode of your brain, you can draw anything—regardless of your perceived "talent." This comprehensive guide explores the science, techniques, and philosophy behind this groundbreaking method, helping you understand why it remains a

gold standard for visual artists and creative thinkers.

The Origin Story: Betty Edwards and the "New Drawing"

Betty Edwards, an art professor and researcher, was deeply fascinated by the limitations her students faced. She noticed that many adults believed they could not draw, often citing a lack of "natural talent." However, Edwards observed that these students were not incapable of drawing; they were incapable of **seeing** in the way required for realistic representation. Drawing on the pioneering research of neuropsychologist Roger W. Sperry regarding brain lateralization, Edwards theorized that drawing is a cognitive skill that relies on the brain's right hemisphere—the part associated with intuition, holistic perception, and spatial awareness. By deliberately suppressing the left hemisphere's verbal, analytical, and symbolic functions, anyone could unlock their visual potential. This insight became the foundation of her famous course and subsequent book, **Drawing For The Right Side Of The Brain**.

Left Brain vs. Right Brain: The Core Concept

While modern neuroscience has moved beyond the strict "left brain/right brain" dichotomy, Edwards' model remains a powerful metaphor for understanding cognitive modes. In her framework, the left brain is the **V-Mode** (Verbal, Analytic, Sequential). It loves names, labels, symbols, and rules. When a beginner tries to draw a face, the left brain intrudes with symbols: "I know what an eye looks like; it's an almond shape." This symbolic representation overrides actual visual perception.

Conversely, the right brain, or **R-Mode** (Visual, Spatial, Holistic), perceives the world as it is—a collection of lines, shapes, angles, and relationships. It does not care about the name of the object; it only cares about the lines that compose it. The core challenge of **Drawing For The Right Side Of The Brain** is learning to quiet the left brain's chatter and allow the right brain to take the lead. This is not about "drawing better" but about "seeing better."

Key Techniques from the Method

Edwards developed a series of exercises designed specifically to confuse or occupy the left brain, forcing the right brain to take over. These are not arbitrary drills; they are carefully crafted cognitive tricks.

1. The Vase/Faces Exercise (Figure-Ground Perception)

This classic exercise involves drawing the profile of two faces facing each other, and then filling in the space between them to create a vase. The left brain struggles to switch between "face" and "vase" because it wants to focus on one object at a time. The right brain, however, seamlessly perceives the negative space (the vase) and the positive space (the faces) as a unified whole. This exercise is a perfect introduction to the concept of shifting perception.

2. Contour Drawing (The Blind Contour)

Perhaps the most famous exercise, blind contour drawing involves looking only at the subject (e.g., your own hand) while drawing with continuous, unbroken lines on a single

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piece of paper, **without looking at the paper**. The result is often a bizarre, distorted mess. But the purpose is not a beautiful drawing; it is to break the left brain's control. The left brain is a perfectionist that needs constant feedback. By denying it visual feedback, you force your brain to rely solely on raw sensory information—the "feel" of the line. This exercise is messy, humbling, and incredibly liberating.

3. Drawing Upside Down

This is one of the most effective exercises in **Drawing For The Right Side Of The Brain**. Edwards asks students to copy an image that is turned upside down. Why? Because your left brain is terrible at recognizing upside-down objects. It cannot name the features ("that is an arm, that is a nose"), so it gives up control. When the image is inverted, you are forced to see it as an abstract arrangement of lines and shapes. The result is that even a beginner can create a remarkably accurate copy of a complex drawing, like a Picasso line drawing. The improvement is often dramatic and immediate, providing a powerful confidence boost.

4. Negative Space Drawing

Instead of drawing the object itself (the chair), you draw the space **around** the chair.

The left brain hates this. It wants to define the chair as a "chair." However, by focusing on the shapes of the gaps and holes between the legs and the back, you bypass the left brain's symbolic labeling. This technique trains you to see boundaries and relationships rather than objects. It is the cornerstone of accurate composition.

The Five Basic Skills of Drawing

Edwards argues that drawing is not a mysterious talent but a collection of five discrete perceptual skills. Once you master these, drawing is simply a matter of practice. These skills are derived directly from the right brain's capabilities.

- **The Perception of Edges:** Seeing contour lines and boundaries. This is practiced through contour drawing.
- **The Perception of Spaces:** Seeing negative space and the relationships between objects. Practiced through negative space exercises.
- **The Perception of Relationships:** Seeing proportion, perspective, and angle. This is where "sighting" (using a pencil to measure ratios) comes in.
- **The Perception of Light and Shadow:** Seeing the values (lights and darks) that create form. This is the essence of shading and chiaroscuro.

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- **The Perception of Gestalt:** The whole, the synthesis of all the parts. This is the final step where the drawing "comes together."

The genius of **Drawing For The Right Side Of The Brain** is that it isolates these five skills and provides targeted exercises for each. You don't learn to "draw a portrait"; you learn to see a relationship, a shadow, and an edge.

Why This Approach Works: The Neuroscience of "Seeing"

The modern reader might be skeptical of the strict "right brain" label. Neuroscientists now know that both hemispheres work together for nearly every task. However, the underlying principle of Edwards' work is validated by current research on neuroplasticity and flow states. The exercises in the book force the brain into a state of focused, non-verbal, non-judgmental awareness. This is similar to a meditative state or "flow." When you are in this state, the default mode network (the brain's "chatter") quiets down, and you become hyper-aware of sensory input.

Furthermore, the method addresses the psychological barrier of **cognitive**

interference. The left brain's constant internal monologue ("This is wrong," "I can't do this," "The nose is too big") is a major obstacle to creative work. By using the book's exercises, you learn to ignore that voice and trust your eye. This has profound implications beyond art. Many people report that these exercises improve their ability to concentrate, solve problems, and think holistically in other areas of life, from writing to business strategy. The "right side" approach is essentially a toolkit for **accessing a different cognitive mode.**

How to Practice Drawing with the Right Side of the Brain: A Practical Guide

If you want to apply the principles of **Drawing For The Right Side Of The Brain**, you need a disciplined practice routine. Here is a simple, actionable plan:

1. **Start with the Vase/Faces exercise.** Spend 15 minutes switching between the two perceptions to warm up your brain.
2. **Do a five-minute blind contour drawing.** Every day. Do not judge the result. The goal is to feel the connection between your eye and your hand.
3. **Copy an upside-down image.** Find a line drawing by a master (like Picasso or

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Ingres) online. Turn it upside down and copy it. Do not turn it right side up until you are finished. Marvel at the result.

4. **Practice negative space.** Look at a simple chair. Draw only the outlines of the holes and gaps you see between the slats. Ignore the chair itself.
5. **Use a viewfinder.** Create a simple L-shaped frame (or use your fingers) to frame your subject. This helps you isolate the composition and see it as a flat design rather than a 3D object.

Consistency is more important than duration. Just 20 minutes a day using these specific right-brain exercises will yield faster progress than hours of uninstructed sketching.

Common Misconceptions About the Method

Despite its popularity, **Drawing For The Right Side Of The Brain** is often misunderstood. Let's clear up a few myths.

- **Myth: It only works for realistic drawing.** While the book focuses on representational drawing, the skills of seeing edges, spaces, and relationships are foundational for all visual art, including abstract and cartooning.

- **Myth: It denies the importance of the left brain.** Edwards does not advocate ignoring the left brain. She argues that the left brain is excellent for planning, analysis, and editing. You need both hemispheres. The trick is to **start** drawing in R-Mode and then switch to L-Mode for corrections.
- **Myth: It is outdated science.** As mentioned, the dichotomy is simplified, but the practical application is timeless. The exercises are based on valid perceptual psychology. The book is a tool, not a neuroscience textbook.
- **Myth: You will become a master artist overnight.** The book provides a breakthrough in perception. It removes the initial mental block. However, mastery still requires thousands of hours of practice. The book gives you the right **method** for those hours.

Conclusion: The Enduring Legacy of a Perceptual Revolution

More than forty years after its first publication, **Drawing For The Right Side Of The Brain** remains a cornerstone of art education. It is not merely a set of techniques; it is a philosophy of perception. It teaches us that the primary barrier to creativity is not a lack

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of skill, but a flawed way of seeing. By learning to quiet the analytical, verbal mind and trust the holistic, visual senses, we unlock a profound ability to observe, interpret, and create.

Whether you are a complete beginner terrified of a blank page, or a seasoned artist looking to break through a creative block, the exercises in this book offer a reliable path forward. They remind us that drawing is not about making a perfect copy; it is about the experience of seeing the world with fresh, attentive eyes. The true gift of this method is not just the drawing you create, but the enriched, more mindful way you will perceive your surroundings forever after. Pick up a pencil, trick your brain, and discover the artist that has been inside you all along.