## Brain Dominance Self Test

In this short self-test you will examine which side of your brain you prefer to use when processing information and learning. Answer each question with your first “gut reaction” and try not to think too hard about each response.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>How do you prefer to make decisions?</td>
<td>Logically</td>
</tr>
<tr>
<td>2.</td>
<td>Which do you remember more easily?</td>
<td>Names</td>
</tr>
<tr>
<td>3.</td>
<td>Which do you prefer?</td>
<td>Planning activities in advance</td>
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<td>4.</td>
<td>When listening to a speaker, which do you</td>
<td>What the speaker is saying</td>
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<tr>
<td></td>
<td>pay more attention to?</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Are you usually aware of what time it is</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>and how much time has passed?</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Which way do you typically write papers?</td>
<td>Plan the sequence of ideas in advance</td>
</tr>
<tr>
<td>7.</td>
<td>Which are you more likely to remember after</td>
<td>Words</td>
</tr>
<tr>
<td></td>
<td>listening to music?</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Do you frequently move furniture around in</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>your home?</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Are you a good memorizer?</td>
<td>Yes</td>
</tr>
<tr>
<td>10.</td>
<td>Which subject do you prefer?</td>
<td>Algebra</td>
</tr>
<tr>
<td>11.</td>
<td>How do you plan your day?</td>
<td>List the important activities in order</td>
</tr>
<tr>
<td></td>
<td>to better see that they are carried out</td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td>Which way do you use a tube of toothpaste?</td>
<td>Carefully roll it up from the bottom</td>
</tr>
<tr>
<td>13.</td>
<td>When you sit down to study for two hours,</td>
<td>I work on one topic for a long period of</td>
</tr>
<tr>
<td></td>
<td>how do you work?</td>
<td>time until it is completed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td>Which do you prefer?</td>
<td>The details and specifics of how things</td>
</tr>
<tr>
<td></td>
<td></td>
<td>work</td>
</tr>
<tr>
<td>15.</td>
<td>Which questions are you more likely to ask?</td>
<td>“How should I do this?” and “What facts do</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I need to know?”</td>
</tr>
<tr>
<td>16.</td>
<td>Which do you prefer?</td>
<td>An established routine</td>
</tr>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17.</td>
<td>When in a new city, which do you find most</td>
<td>Clearly worded directions</td>
</tr>
<tr>
<td></td>
<td>helpful?</td>
<td></td>
</tr>
<tr>
<td>18.</td>
<td>How do you find yourself preparing for an</td>
<td>With a clear and organized plan of action</td>
</tr>
<tr>
<td></td>
<td>exam?</td>
<td></td>
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</tbody>
</table>

Total A answers | Total B answers

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Results

Brain dominance is a theory that infers that we have a preference for using one hemisphere of the brain over the other hemisphere. The left hemisphere of the brain is more rational, analytical, and verbal, while the right hemisphere is more holistic and intuitive, responsive to visual imagery. This test is designed to reveal your “dominant side” and examine how you can use this insight to maximize your learning experience.

Left Brain Dominance (Higher score on column A)
Left-brain characteristics include: verbal, logical, linear, concrete, time oriented, and details. You may want to try outlines, lecture notes, or the Cornell Format as study tools.

Right Brain Dominance (Higher score on column B)
Right-brain characteristics include: visual, intuitive, holistic, abstract, spacial and main ideas. You may want to try charts, maps, time lines, graphs, or visualization as study tools.
Brain Dominance Information
Note: You will benefit from using strategies and study tools from BOTH sets listed below. Test out those that you most enjoy, but also challenge yourself to try strategies that may not be in your brain dominance.

People who are Left Brain Dominant

Are often good at...
Looking at details
Focusing on one thing
Giving direct answers
Organization
Individual competition
Establishing routines
Working through ideas
Following schedules

They almost always...
Do things the same way
Like a neat environment
Are self-motivated
Value facts over feelings
Ask "how do I do it?"

They may be frustrated by...
Not knowing the purpose
Not understanding how a teacher grades
Dealing with generalities
Having an opinion expressed as fact
Having to find personal meaning in what you learn
Working in groups
Questions with no right answer

Questions they may ask...
What facts do I need to know?
What should it look like?
When is it due?

They are often more...
Verbal, logical, linear, concrete, time and detail oriented.

They may prefer to organize material and study with...
Outlines, The Cornell Format for notes and linear forms of detailed notes.

People who are Right Brain Dominant

Are often good at...
Seeing the big picture
Cooperating in groups
Giving and receiving praise
Reading Body language
Going with the flow
Doing several things at once
Focusing on ideas/themes
Reading between the lines

They almost always...
Visualize the future
Think fast on their feet
Have good rapport with others
See many solutions
Accept many kinds of people
Try to avoid conflict

They may be frustrated by...
Having to explain things step by step
Accepting criticism without taking it personally
Not knowing the meaning of or purpose in doing something
Keeping detailed records
Having to choose one answer
Re-doing anything once it is done

Questions they may ask...
What does this have to do with me?
How can I make a difference?
How much of this is really necessary?

They are often more...
Visual, intuitive, holistic, abstract, special and oriented toward main ideas.

They may prefer to organize material and study with...
Charts, maps, time lines, graphs using colors and different formatting.

Balanced Brain (no clear dominance)
A balanced score means you are able to draw on the strengths of both the right and left hemispheres of your brain, depending upon a given situation. This combination makes you a creative and flexible thinker.
The down side to having a more “balanced brain” is that you may sometimes feel paralyzed by indecision when the two hemispheres of your brain are competing to solve a problem in their own unique ways. You may also find career choices difficult due to your proficiency in several different areas. As mentioned above, you will benefit from using both right and left brain tools.