

CRANIAL NERVE FUNCTION TABLE

NERVE	FUNCTION	HOW TO TEST	SUBJECT	
			#1	#2
I	olfaction	Is able to detect an odorous substance		
II	vision	Is able to view a vision chart with or without the aid of glasses		
III	most eye muscles	Is able to "follow the moving finger"		
IV	superior oblique	Is able to look down at the nose		
V	facial sensation	Is able to touch the face		
	muscles of mastication	Is able to clench the teeth		
VI	lateral rectus	Is able to look to the side		
VII	facial expression	Is able to smile and raise the eyebrows		
	taste	Is able to detect sugar or salt		
VIII	hearing	Is able to hear a tuning fork or whisper from a distance		
	balance	After spinning in place twice with eyes closed does not lose balance		
IX	pharynx sensation	Is able to initiate a gag reflex		
X	muscles of larynx and pharynx,	Check for hoarseness; open wide and say "AH"		
XI	trapezius and sternocleidomastoid	Is able to raise the shoulders or turn the head		
XII	tongue muscles	Is able to stick out the tongue		

BRAIN DOMINANCE DATA SHEET

Your Brain Hemisphere Score

Dominance Score _____

Your dominant side of the brain is: _____

List of traits mostly controlled by your dominant hemisphere

1) _____

2) _____

3) _____

4) _____

5) _____

BRAIN WAVE DATA TABLE

Activity	Sketch of Brain Waves	Type of Brain Wave
Eyes Closed Relaxed		
Quiet Reading		
Difficult Mental Activity		
Emotionally Stressed		

Brain Gender Test Questionnaire

It helps to understand your own learning and thinking styles if you know the balance of your own brain organisation. Simple though they are, the following questions show large sex differences. Answer them 'yes' or 'no' – depending on how near the answer is to your own behaviour. Inevitably these questions are generalisations, so please tick the one that most applies to you. The answers will give you a guide as to how male or female your brain is on the male / female.

Are you Male or Female:.....

	Questions (Place 'X' as appropriate)	Yes	No
1	It's easy for me to sing in tune, singing alone		
2	When I was younger, winning was really important to me		
3	It's easy for me to hear what people are saying in a crowded room		
4	As a child I enjoyed going as high as possible when climbing trees		
5	If someone interrupts what I am doing it's difficult to go back to it		
6	I find it easy to do more than one thing at once		
7	I find it easy to know what someone is feeling just by looking at their face		
8	I like to collect things and sort them into categories		
9	I solve problems more often with intuition than logic		
10	As a child, I loved playing games where I pretended to be someone I knew or a character I had created		
11	At school it was easy for me to write neatly		
12	As a child, I enjoyed taking things apart to see how they work		
13	I get bored easily so I need to keep doing new things		
14	I don't like fast speeds, they make me nervous		
15	I enjoy reading novels more than non-fiction.		
16	I can find my way more easily using a map rather than landmark directions		
17	I keep in regular contact with my friends and family		
18	As a child, I enjoyed physical sports		
19	Imagining things in three dimensions is easy for me. For example: I can see in my mind's eye just how an architects' drawings or plans will look once built		
20	As a child, I loved doing things like 'wheelies' on my bike		

Now work out your score and see how 'male' or 'female' your brain is:

If you answered 'Yes' to questions: **1, 3, 6, 7, 9, 10, 11, 14, 15, 17** score 1 point each.
('No' answers to these questions receive 0 points.)

If you answered 'No' to questions: **2, 4, 5, 8, 12, 13, 16, 18, 19, 20** score 1 point each.
('Yes' answers to these questions receive 0 points.)

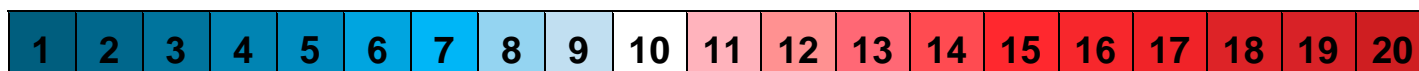
Now total up your scores. Fill in your score out of 20 here:

How to work out how 'male' or 'female' your brain is

- The higher your score out of twenty, the more female your brain.
- Middle scores show a more mixed brain.
- The lower the score out of twenty, the more male your brain.

Very Male

Very Female



BRAIN CANCER

Summarize each of the following portions of the tutorial as you review the exercise

Causes	
Symptoms	
Primary Tumors	
Metastatic Tumors	
Diagnosis	
Surgery	
Therapy	

CEREBRAL PALSY

Summarize each of the following portions of the tutorial as you review the exercise

Cerebral Palsy	
Complications	
Causes	
Diagnosis	
Treatment	

STROKES

Summarize each of the following portions of the tutorial as you review the exercise

<p>What is a Stroke</p>	
<p>Causes</p>	
<p>Signs</p>	
<p>Treatment</p>	
<p>Prevention</p>	