

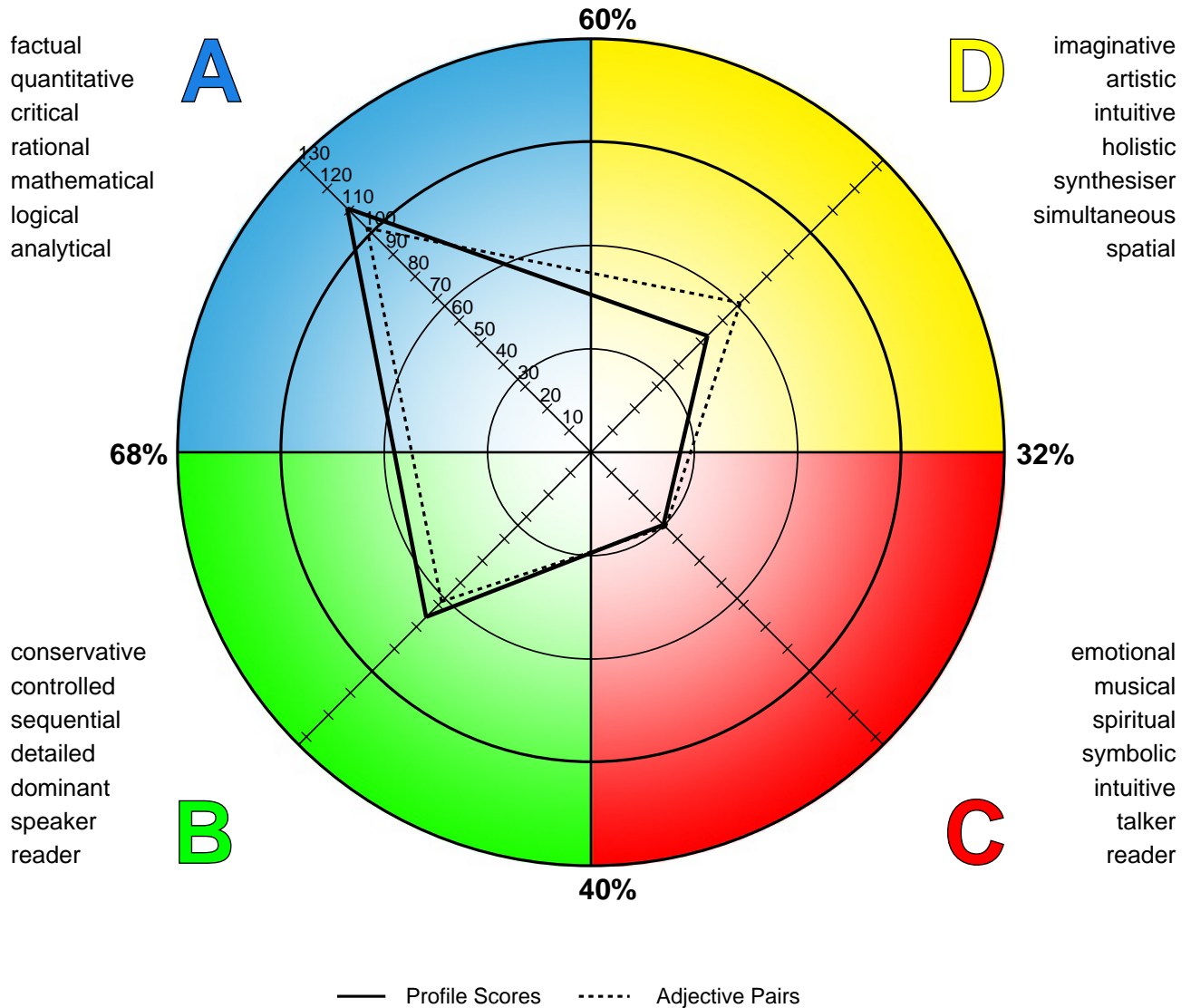
J DOE

HERRMANN BRAIN DOMINANCE INSTRUMENT



J DOE

Quadrant :	A	B	C	D
Preference Code :	1	1	3	2
Adjective Pairs :	9	6	3	6
Profile Scores :	111	75	33	53





HERRMANN BRAIN DOMINANCE INSTRUMENT

DATA SUMMARY

id: HHNE9024

NAME	J DOE	GENDER	M	GROUP	102602
OCCUPATION	Engineer			DATE	21 09 2009

	COLUMN A UPPER LEFT	COLUMN B LOWER LEFT	COLUMN C LOWER RIGHT	COLUMN D UPPER RIGHT	
PROFILE SCORES	111	75	33	53	
PREFERENCE CODE	1	1	3	2	
ADJECTIVE PAIRS	9	6	3	6	
KEY DESCRIPTORS (*MOST DESCRIPTIVE)	factual x quantitative critical x rational x mathematical logical * analytical x	conservative controlled sequential x detailed x dominant speaker reader	emotional musical spiritual symbolic intuitive talker reader	imaginative artistic intuitive holistic synthesiser simultaneous x spatial	
WORK ELEMENTS	analytical 4 technical 5 problem solving 5 financial 2	organisation 4 planning 2 administrative 1 implementation 5	teaching 5 writing 4 expressing 3 interpersonal 3	integration 2 conceptualising 4 creative 3 innovating 3	
ADOLESCENT EDUCATION EDUCATIONAL FOCUS OCCUPATION HOBBIES					
HAND DOMINANCE	primarily right X	right some left	mixed	left some right	primarily left
ENERGY LEVEL	day X		equal		night
MOTION SICKNESS	none		some	X	frequent
INTROVERT/EXTROVERT	introverted	X			extroverted



J DOE - An explanation of your HBDI® Profile.

Date : 09 10 13 - Page 1/1

Your HBDI® Profile Sheet provides you with a visual plot of your thinking style preferences. The Data Summary Sheet gives a breakdown of what quadrant many of the questions fall into. This explanation page will describe each of the quadrants in descending order of your preference :

A > B > D > C

The thinking style quadrant you most prefer, based upon your responses to the HBDI® Survey, is the A Quadrant, with a value of 111.

Descriptors in this thinking style which you selected are Analytical, Rational and Factual, with Logical representing your 'Key Descriptor' - the one most descriptive of you. These descriptors represent a general overview of your mental preferences in day-to-day life.

Work Elements you strongly relate to in this quadrant include Analytical, Technical and Problem solving. These Elements reflect your mental preferences at work. Work preferences may align completely with general preferences, or they may stem from situations unique to one's working environment.

In the forced-choice, Adjective Pairs section of the Survey, 38% of your responses registered in the A Quadrant. For comparison purposes, your A Quadrant Profile Score represents 41% of your total Profile.

Your next most preferred is the B Quadrant, with 75 points. In this thinking style, you selected Sequential and Detailed as descriptive of you. Work Elements you identified as ones you do well include Organisation and Implementation. In Adjective Pairs 25% of your responses registered in the B Quadrant, compared to 28% of your overall Profile.

Your next most preferred is the D Quadrant, with 53 points. In this quadrant you selected Simultaneous as descriptive of you. Work Elements you identified as ones you do well include Conceptualising. 25% of your Adjective Pairs responses fell in the D Quadrant, compared to 19% of your Profile.

Your least preferred quadrant, based upon your Survey responses, is the C Quadrant, with a value of 33. There were no Descriptors in this Quadrant which you felt were characteristic of you. 13% of your Adjective Pairs responses fell in the C Quadrant, compared to 12% of your Profile.

The Adjective Pairs result tells us something about how we react when under pressure. This may or may not be consistent with our general behaviour. The distribution of your responses to these questions into the A, B, C and D Quadrants was 9 - 6 - 3 - 6 respectively. This distribution, while not perfectly aligned with your profile, is not radically out of alignment either. This suggests that there may be some shifts in your thinking style when under pressure, perhaps with a less-preferred quadrant becoming more dominant or a generally preferred one receding into the background.