## **Assessments Summary**

GeneSys has a large range of Personality, Values, Interests and Ability Measures. These are available in paper & pencil and computer formats. GeneSys also has standard batteries (groups of assessments) created from individual Cognitive and Aptitude assessments.

Туре	Name	Test	Items	Time (approx)
ABILITIES	Abstract Reasoning Test	ART	35	30min
	Critical Reasoning Test – Verbal	CRTB2V	36	15min
	Critical Reasoning Test – Numerical	CRTB2N	25	25min
	Graduate Reasoning Test – Verbal	GRT1V	30	8min
	Graduate Reasoning Test – Numerical	GRT1N	25	10min
	Graduate Reasoning Test – Abstract	GRT1A	25	10min
	General Reasoning Test – Verbal	GRT2V	35	8min
	General Reasoning Test – Numerical	GRT2N	25	10min
	General Reasoning Test – Abstract	GRT2A	25	10min
	Internet Reasoning Test – Verbal	IRT2V	17	4min
	Internet Reasoning Test – Numerical	IRT2N	14	4min
	Internet Reasoning Test – Abstract	IRT2A	14	6min
	Industrial Proficiency Test – Following Instructions	IPTF	18	10min
	Industrial Proficiency Test – Numerical	IPTN	20	7min
	Industrial Proficiency Test – Checking	IPTC	25	4min
	Industrial Proficiency Test – Symbolic	IPTS	15	8min
APTITUDE	Clerical Checking	CTB2C	52	5min
	Clerical Verbal Reasoning	CTB2V	35	8min
	Clerical Numerical Reasoning	CTB2N	28	8min
	Clerical Spelling	CTB2S	22	6min
	Filing	FILA	28	8min
	Mechanical Reasoning	MRT2	45	15min
	Spatial Reasoning	SRT2	30	15min
	Visual Acuity	VAC	15	5min
VALUES, INTERESTS, STYLES & PREFERENCES	Occupational Interests Profile Plus	OIP+	128	(15min)
	Learning Style Inventory	LSI	30	(5min)
	Values and Motives Inventory	VMI	122	(20min)
	Sales Preference Indicator	SPI	84	(15min)
	360 Degree Appraisal	360D	135	(20min)
PERSONALITY	Jung Type Indicator	JTI	60	(10min)
	15 Factor Questionnaire Plus (Form A)	15FQ+	200	(35min)
	15 Factor Questionnaire Plus (Form C – Short Form)	15FQ+C	100	(20min)
	15 Factor Questionnaire Plus (Form J - Profiler)	15FQ+J	72	(10min)
	Occupational Personality Profile	OPP	120	(20min)

Designed by Stephen Kohl

<sup>\*</sup>Supervised \*\*Unsupervised