

INDEX

| Sr.No | Readings | Page No. | |
|-------|---|---|----|
| 1 | Personal Details | ÓPÁÖÍKÖKÍK rö,, CE | 1 |
| 2 | Your Born Personality | SL{ÖÍK ÓPÁÖÍKÍÖ | 2 |
| 3 | Learning Style | ÞE¼ÖKLe ÁKæÁrÍk | 3 |
| 4 | Learning Communication | Mk{sÖKLe ÁKæÁrÍk | 4 |
| 5 | Inborn Intelligence Potential / Quotients | SL{ÖÍK ÖKÍNY ÞÁÖÍKYku/ FkP LxT | 5 |
| 6 | Left & Right Brain Configuration | ZKCK yLkUs{Ykt {ÖKS LkUçKtÁKhý | 6 |
| 7 | Competitive Strength of Lobes | {ÖKS LkK ¼KÖKKLke ÍKw LkKÍ{f ÞÁÖÍKYku | 7 |
| 8 | Split Lobes Reading | {ÖKS LkK rö¼KsÍk ¼KÖKKU yLku ÍKLUKk FkPko | 8 |
| 9 | Multiple Intelligence | SL{ÖÍK rLkÁKnyÍKKYku | 9 |
| 10 | Logical Intelligence | ÍKfÞÁÖÍKLe rLkÁKnyÍKk | 10 |
| 11 | Linguistic Intelligence | ¼KÖKK {kt rLkÁKnyÍKk | 11 |
| 12 | Intra-Personal Intelligence | ÓPÁÖÍKÖKÍK rLkÁKnyÍKk | 12 |
| 13 | Inter-Personal Intelligence | MkK{kSf rLkÁKnyÍKk | 13 |
| 14 | kinesthetic Intelligence | ÞKherhf rLkÁKnyÍKKYku | 14 |
| 15 | Visual Intelligence | YrÜ röÞPf rLkÁKnyÍKk | 15 |
| 16 | Musical Intelligence | MkþkeÍk {kt rLkÁKnyÍKk | 16 |
| 17 | Naturalistic Intelligence | rLkMkÖko/ «kf}Íkf rLkÁKnyÍKk | 17 |
| 18 | Existential Intelligence | yÁMÍKÍÖ{kt rLkÁKnyÍKk | 18 |
| 19 | Holland Theory | n»LZLke Úeyhe | 19 |
| 20 | Subject & Career selection based on M.I. | SL{ÖÍK yKÖZÍKku yKÁKrhÍk FkhrfEeo{kt rLkÁKnyÍKk | 20 |
| 21 | Dept. Selection Based on M.I. | LkKfhe{kt rö¼KÖKEÞ rLkÁKnyÍKk | 24 |
| 22 | Activity Based Chart on M.I. | yLP «Ö}Ykyku{kt rLkÁKnyÍKk | 25 |
| 23 | Highlights of the Report | he...KÖÖMku, khkþ | 26 |

Report ID :

Name :



JI ~STUT IJUT

NAME

D.O.B **AGE** **SEX**

ADDRESS

CITY **STATE**

CONTACT NO

EMAIL

| | | |
|-------------|--------------|-------------------|
| NAME | D.O.B | OCCUPATION |
|-------------|--------------|-------------------|

FATHER:

MOTHER:

BROTHER:

SISTER:

REPORT ANALYSIS BY

NAME

| | | |
|-------------------------|------------------|-----------|
| CODE : ASSOCIATE | FRANCHISE | MF |
|-------------------------|------------------|-----------|

| | | |
|-----------------------|-------------|--|
| COUNSELOR CODE | NAME | |
|-----------------------|-------------|--|

VF ZL5F8"SZFJJF AN, VF5 VIEGNGG[5F+ KFF VF5GF ; JF@ IJSF; DF8[TDH VF5GL VNZ ZC[L I FFI 1DTFG[VFZ/BL4 I FFI INXF VF5JF DF8[VF ZL5F8"DFUNXS AGL ZCX[TDL V5IP __JGGGF NZ\$ 1FDF\VF5 pRL pOFG EZI4 ; O/TF DZJL VS EFZTLI TZLS[NXG[UJ"V5FJL XS[TDL VF5G[VDFZL XESFDGFVF; Co VFEFZP

DISCLAIMER :

The results obtained in the report are based on Dermatoglyphic analysis conducted on finger print samples submitted to us by the individual out of his free will and consent to undergo such analysis, or the child under supervision and permission of his parents or guardian. The readings are an indicator of inborn potential and talent in various areas, but do not guarantee achievement of any specific skill set by the individual or success in any particular course of study or activity; which shall depend on individual efforts and external factors.

The result are only indicative and the company or any authorized representative of the company or franchise of the company shall in no case be liable for failure in any particular course of study or activity recommended in the report.

Copyright-The content and design of this report have been copyrighted in India and United Kingdom. Reproduction or alteration in any form (electronic, written etc.)Without explicit written permission from Who Am I is strictly prohibited.

Report ID :

Name :



Your Dominating Personality Type is : AGANI



yÂøLk

, F16LS JTø\$ 0 CSFZftDS J, 64 : JT×4 ; FZL IG6T X~ST4 h05L4 wI [<Sfg2T4 5ITIFULftDS4 DctJFSFV L4 DCçT] pt; FCL4 ; LWL JFT SZGFZ4 : 5q8JFNL4 H] ; FJF/F4 ; FC; L4 5IZ6FD, 1L VG[SFI ; 1P

~IR 0 ; ãF4 zq9 CFJÅ 5OSZF4 ; DI AWG4 wI [5IT%T4 , F\$ <5ITq9F4 : JT×TF4 HJFANFZL4 h054 _TJÅ VYFU DCçTÅ

V~IR 0 VIG6T ftDSTF4 NBFJ4 -L, L GLIT4 ACFGF4 IAGHJFANFZL4 AL•GF VFN[XG] 5F, G4 5FTFGL NI GLI ~: YIT4 , FAX : 5~q8SZ64 AL• < FZF 5FTFG] IGZL16P



ðkPw

, F116S JTø\$ 0 IJIXq8 VFJOTMJF/F4 TSJFNL4 ; FCI; S4 h05L 5U, FÆZGFZ4 IN3EIQ8 JF/F4 ~-L S[5çF, LSFGF AWG IJGFGF4 ; HGftDS4 V\$; FY[V\$YL JW] SFD SZL XSGFZ4 ; FZL Uç6 XIST4 : JI \OZLT4 pt; FCL4 CF: IJIT JF/F4 RtgI DI 4 IJLW IJQI MDFV IJ6TF WZFJGFZ4 XMWSJlãP

~IR 0 : JT×TF4 RMTZOYL IJRFZGFZ4 IJGDTF4 VMKF IGI DM S, %GFXIST4 Uç6XL, TF4 NL3EIQ84 ; CHTF4 VFGNT4 UITXL, TF4 pãHGF4 5IZJTGP

V~IR 0 DFGI; S ; SJRTTF4 V6UDM S&F/M IGI DM GSFDF SFI NFVM VFçRFIZSTFVM DçS[LVMM I FNLM IJUTMG]5çZFJTGP



5ψðe

, F16LS JTø\$ 0 UçJTF 5ZtJ[wI FG VF5GFZ4 IJ: TT •6SFZL DçJGFZ 5çTFGF VFUçL4 IG5ç4 UÆLZ4 TFISS VG[IJ` , Q6 SZGFZ4 HJFANFZ VG[DCçT] --LJFNL4 VMKF D/TFJOF VG[V\$, TF5I P

~IR 0 UçJãF4 IJ: TT I MHGFVM TFISS IJ` , Q64 WLZH4 E}M XMWJL4 H~IZI FTM 5ZL SZJL4 : 5q8 V5IFVM VG[: 5q8 ; RGFVM VF5JL4 j I J; FII S IG5çTF4 SFI 1DTP

V~IR 0 pTFJ/4 GLRL UçJãF4 AN, FJ4 UNSL4 V: 5q8 DFICTL S[; RGFVM CISSTM KçFJJL4 , FU6LJçF4 VIGIÈTTP



β÷

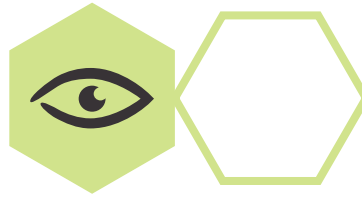
, F116S JTø\$ 0 ; çFEFJL4 ; CSFZ VF5JMM , FU6LXL, 4 DL+TFJF/F4 WLZYL SFD SZGFZ4 ; FZF zMTF4 NI FJFG4 XFNTI5| 4 DNN SZGFZ4 SF/_JF/F4 ; DH] ; FZL DCçFGUTL SZGFZ4 5çF/ TINI GF4 TçH WLZHJF/F

~IR 0 I: YZTF4 ; CIMJ4 ; CSFI 4 VFGNL JTFEJZ64 VFGNL DF6; M DNN SZJL4 JOFNFZL4 IJ`JF; 4 VMK] EFZ64 5M; FCG4 JFTM SZJL4 IXBJJ]S[; D•JJ] DTEç NZ SZJP

V~IR 0 AN, FJ4 BZFA JTG4 V; ICq6]j I JCFZ4 V; CIMUL SFI 5çF, L4 UN] ZFHSHZ64 GSFZftDS J, 64 : 5WFVM DMBL VG[IJXç HJFANFZL4 ; DI G]AWG 5MTFG[SçEDFZCLG[SFD SZJÅ

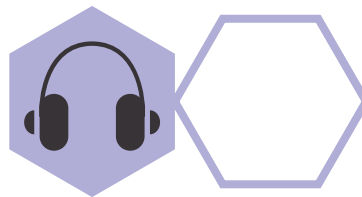
XLBJFGL 5wWIT

Visual



- IJhi V, 5†ITYL IXBJFJF/F A[5\$FZ[IXBL XS[K]F
- IJhi V, 5<ITYL IXBJFJF/F , Bf6 <FZF < JFRIG[VG[tIFZAFN TG[, BLG[I FN ZFBL XS[K]F
- IJhi V, 5<ITYL IXBJFJF/F RF8† IJOLI F[5N|XG IJUZ[<FZF ; FZL ZLT[I FN ZFBL XS[K]F

Auditory



- VFQl8ZL 5<ITYL IXBJFJF/F GJL •6SFZL ; FE/LG[DF8Yl JFRIG[IJRFZ<IJDx" <FZF TDH VFQl F[Z\$FQl@ ; FE/LG[; FZL ZLT[I FN ZFBL XS[K]F
- TDG[, BJF<JFRJFGF[S&F/F[VfJ[S[VUJO VGEJFI K]F

Kinesthetic



- SF.G[YBLS 5wWITYL IXBJFJF/F SM.56 J: T]G[: 5X"SZL VF; FGLYL ; D_ XS[K]F VeIF; SZTL JBT[TDGFcfY S[5U C, G<R, G SZTFcMl K]F TDGL VF; 5F; UITXL, TF CMI TM T\|M h05YL IXBL XS[K]F
- T\|M , BLG[< GMB; , .G[I FN ZFBL XS[K]F



; DHJFGL 5wWIT

Your Learning Communication is: **Cognitive**

Affective

- GJF IJQI F[S[AFATF[IXBJFDF\NFB, F S[pNFCZ6FGF[p5I FQ SZ[KF
- TDGFDF\VG\$Z6 VG[; HGX~STGL B)ALVF[CF[KF
- TMF[; RFZ DFwi D < FZF ; FZL ZLT[IXBL XS[KF
- DFG p5, ~aW D/JGFZ CF[KF

Reflective

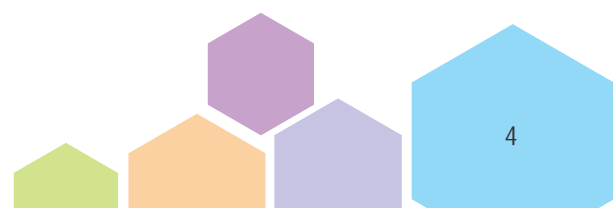
- TMF[B], F DGGF\VG[36]UQ6 SZL XSJFGL 1DTEJF/F CF[K[< 5KL E, [TMF[AW]H G ; D_ XSIF CF[P
- SF[IXBJGFZ S[NFZJ6L VF5GFZ CF[TF[; FZL ZLT[IXBL XS[KF
- TMF[: 5NGL HD AC]h05YL IXBL XS[KF

Cognitive

- TMF[: J5| tGYL 7FG D/JGFZF CF[KF
- TMF[: J<S[g2I VYJF : JFYL"CF[KF
- TMF[5F[FGF 7FG VG[DFgl TFVF[p5Z UF- IJ`JF; WZFJ[KF
- : J5|ZT Y. G[5F[FGF , äI 5f%T SZ[KF

Critical

- TMF[: HGfD54 36F 5|TI FULTfD5 TDH 50SFZFG[RFJFJF/F CF[KF
- Al•GL 5ZJF SIF" JUZ 5F[FG]WFI]PSFD SZ[KF
- TMF[GJF 50SFZF[hL, lG[VG[GJF D)I FSGF[: YF5LG[; 0/TF D/J[KF



HgD• T ; EIJT UÇ6X~ST

Total Ridge Count { TRC } : jI ~STGL HgD• T ; EIJT UÇ6X~ST NXFJ[Kİ

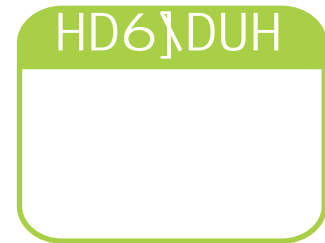
| | |
|---------------|---------------------|
| TRC is | Very good |
| Below 70 | Very Low Potential |
| 70 - 100 | Low Potential |
| 101 - 140 | Average Potential |
| 141 - 180 | Good Potential |
| 181 - 210 | Very Good Potential |
| 211 - & above | Excellent Potential |

Quotients < SFXg8®

| | | | | |
|---|---|--|---|---|
| IQ Intelligence Quotient Linguistic + Logical 21.5 | EQ Emotional Quotient Interpersonal + Intrapersonal 28.9 | AQ Adversity Quotient Kinesthetic + Naturalist 23.9 | CQ Creative Quotient Visual + Musical 26.5 | SQ Spiritual Quotient Existential 23.9 |
|---|---|--|---|---|

- **A]t UÇFS (Intelligence Q)** 0 VF UÇFS jI ~STGL SFI SÇ/TF VG[ÇF[XI FZL NXFJ[Kİ VF UÇFS jI ~STGL THSSX~ST ; D: I FG[pS[JFGL VJ, FÇGX~ST4 I FNX~ST4 IJRFZX~ST4 Sç5GF~ST VG[VFSOFX: +GL X~ST JUZÇ[NXFJTF[VFS Kİ
- **, FU6L UÇFS (Emotional Q)** 0 VF UÇFS jI ~STGL EFJGfDSTF NXFJ[Kİ VFHGf : 5WFfDS I UDFVHI FZ[DFGJ DF8[; ANWF[SÇJF VG[•/JJF AC]H DÇS[AG[K]tI FZ[prR EQ JUZ ; 0/ YJ]V3Z]Kİ
- **5]TSY]TF UÇFS (Adversity Q)** 0 VF UÇFS jI ~STGF IJ5ZLT ; \ UDFVYTF J, 6F[NXFJ[Kİ DÇS[LVF[VYJF TF V6WFZL 5IZ: YITVFDFjI ~STGL NAF6 ; CG SZJFGL 1DTFVF[VF VFS < FZE NXFJFI Kİ VF UÇFS IJ5ZLT ; \ UDFV\ jI ~STGL XFZLIZS JTÇSÇFÇ[VFS 56 NXFJ[Kİ
- **ZRGfD S UÇFS (Creative Q)** 0 VF UÇFS jI ~STGL ; HGfD SX~ST NXFJ[Kİ =rR CQ WZEJTF jI ~STVFE[GJF IJRFZF[VG[GJL 5ZLSç5GFVÇG[IJRFZL VD, DFNDÇL VG[S\ S GJ]; HG SZJFGL JW]1DTF NXFJ[Kİ
- **VfwI F~tDS UÇFS (Spiritual Q)** 0 VF UÇFS jI ~STGL VfwI F~tDS TYF S]JZTL J: TYVÇF[hÇFJ S[5; NUL NXFJ[Kİ prR SQ WZEJTF , FÇF: JI Çf V: TtJ TYF VFXZIS X~STVÇG[IJS; FJJF DF8[5] tGXL, ÇF[Kİ

OFAF VG[HD6F\DUHG&AWFZ6



Characteristics of Left Brain

- TSXIST4 A]WUdi 5Z5ZFG\VG\$Z6P
- TLJ|IJ`, Q6 1DTF4 wI [, 1L4 JF: TIJSP
- XaNf[TDH EFQF4 , BG4 U6LT4 IJ7FGP

Characteristics of Right Brain

- VTXZ7FG4 ; JUHNTF4 ; DgJl4 jIIST, 1LP
- ; X]GXL, 4 5]TFJFNL
- 2xIF[VG[; STFGL ; DHP

Advantages of Left Brain

- TSAwWTF4 : 5q8TFJFNL4 AF†S 5UF-TFP
- ; FZL SFI *1DTP
- XZLZGF\HD6F\EFUG[IGI N+T SZ[KF

Advantages of Right Brain

- S, F4 ZRGfDS SFI P
- ; X]GFVFG[; DHJFGL XISTP Bÿ, F DGGP
- XZLZGF\OFAF EFUG[IGI N+T SZ[KF

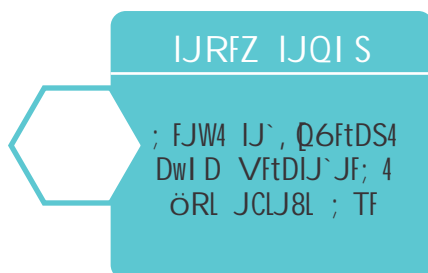
Disadvantages of Left Brain

- VFUÇL4 _^L4 VSSO J, 6P
- VgI FGF\IJRFZF[VG[DXj I FG[; FC_S ZLT[UÇ6 SZJFG[V; DY"TDH 5TLSFZ SZGFZP

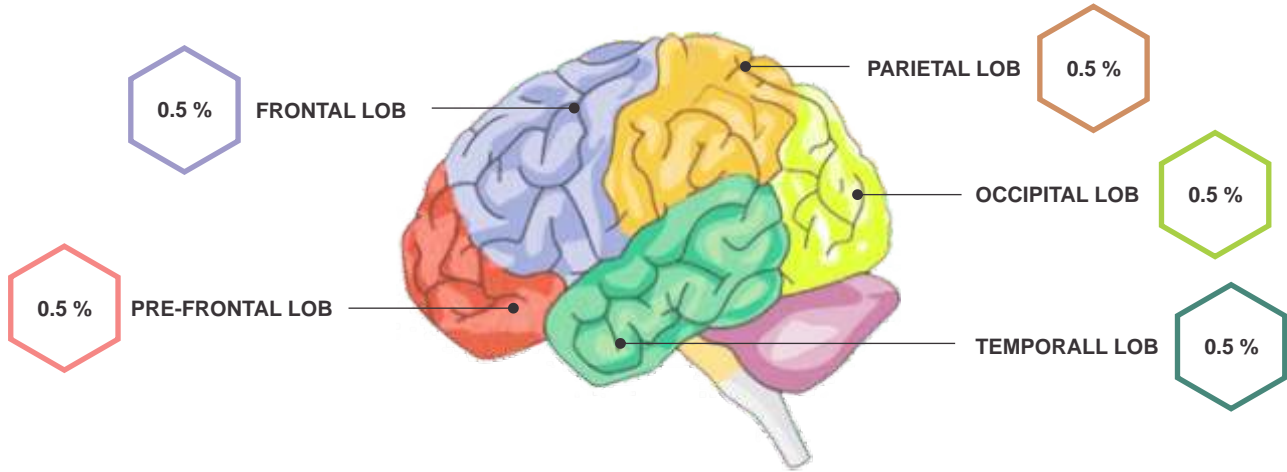
Disadvantages of Right Brain

- VIT , FU6LXL, TFP
- VjI JCF-P
- VFJÜ5ÿ"IG6† SZJFP

IJRFZ IJQI SÍ J: T]IJQI S JU>SZ6



DUHGF EFUFG[T] GftDS X~STVf[



5|<vg8, , fA 0

VF EFU jIISTDF\ jIJ: Yf4 tJZLT5|T|@I f4 SFI ZT
I FNXIST4 5|GfG\ IGZFSZ64 ; Df_ SZ6 VG[; CHTF
5yS JTG SZJFGL 1DTF 56 VF5[Kf

vg8, , fA 0

DUHGF[VF EFU jIISTDF\TFISS IJRFZXIST4 U6TZLVF
SZJL4 IJ', Q6 SZJ\ XaNFgf[I f| 5| f|4 ZRGftDSTf4
Sy5GfIX, Tf VG[DfG; IR+6 SZJFGL 1DTFVF[Vf5[Kf

5Z[8, , fA 0

DUHGF[VF EFU jIISTGF XZLZ <ZF S[IJLJW VNFDF
VGEJFTL ; \NGFVFG[V\$9L SZL TGL 5|@IF < 5IZ16
SZL I f| 5|TEFJ VF5JFG\SF I "SZ[K[TDH XZLZ 5Z 5ZF
VIWSFZ ZFB[Kf VF EFU U6TZL SZJf4 GfG<Df8f SFI
SZJFGL S\K/Tf TDH IR+f[NFZJFGL 1DTF 56 VF5[Kf

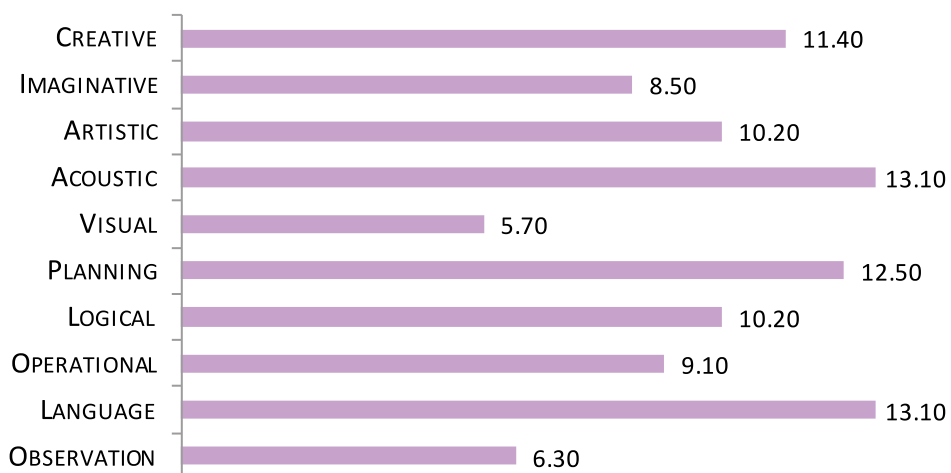
Vf[; 5L8, , fA 0

DUHGF[VF EFU jIISTGL VFBF[^ZF h05FTF 2xI fG\
5yYSZ6 SZL TGF[VY": 5q8 SZL NBFTL J: T\VFGL
• 6SFZL VF5JFG\TDH VFZBJFG\SF I "SZ[Kf VF EFU
XaNF\ ZNM UTL sC, G<R, Gf4 ; \F S[GLXFGLVF
JFRJFGL VG[; DHJFGL SFI JfCL SZ[Kf

8Q5MZ, , fA 0

DUHGF[VF EFU jIISTDF\; fE/JFGL 1DTF VF5[Kf
; MLTG[; DHJFGL TDH TGFU\BNMOMG\IJJRG SZJFGL
1DTF VF5[Kf Jf6L<prRFZMG[; DHJFGL XIST VF5[Kf

HgDHFT VFJOTM



DUHGF IJEF_T EFUG[VG[TGf SFI Ff

0FA] DUH

R1 , 08 5l<vg8, EFUGF SFI Ff
: J; DH4 IJRFZX^ST4 VFI FfHG4
; S, G4 ; RF, G4 VD, LSZ6
JT6\$4 5IZ56TF4 ; Nxfj I JCFZP

R2 , 08 vg8, EFUGF SFI Ff
TS4 N, L, 4 IJJ\$A]mW4 U6TZL4
5yYSZ64 JRFIZS ; DH64 VFSOFSLI
j IFSZ6 VG[EFOFISI ; DH6P

R3 , 08 5Z[8, EFUGF SFI Ff
; 3D XFZLIZS UITXL, TF4 I@I FGL
VF/B4 XFZLIZS C, GR, GG]
; RF, GP

R4 , 08 805Z, EFUGF SFI Ff
EFOFISI 1DTF4 EFOFISI ; DH4
VJFHGL VF/B4 I FNX^STGL
1DTP

R5 , 08 VF[L5L8, EFUGF SFI Ff
fxI GL VF/B4 VY38G4 JFRG4
VJ, f\$G VG[IGZL16P

HD6\DUH

L1 ZF. 8 5l<vg8, EFUGF SFI Ff
GttJ4 j I ^STUT j I JCFZ VG[; Awf4
ZRGftDS4 wI [GL Sy5GF4 IG^I SZJf4
VftD<: 06f4 VftD<; gDFGP

L2 ZF. 8 vg8, EFUGF SFI Ff
Sy5GF SZJL4 IJRFZGL ZRGF4
DGF[R+ ÷E\ SZJ\ 3D 5|@I F4
VJSFXL Sy5GFGL 1DTP

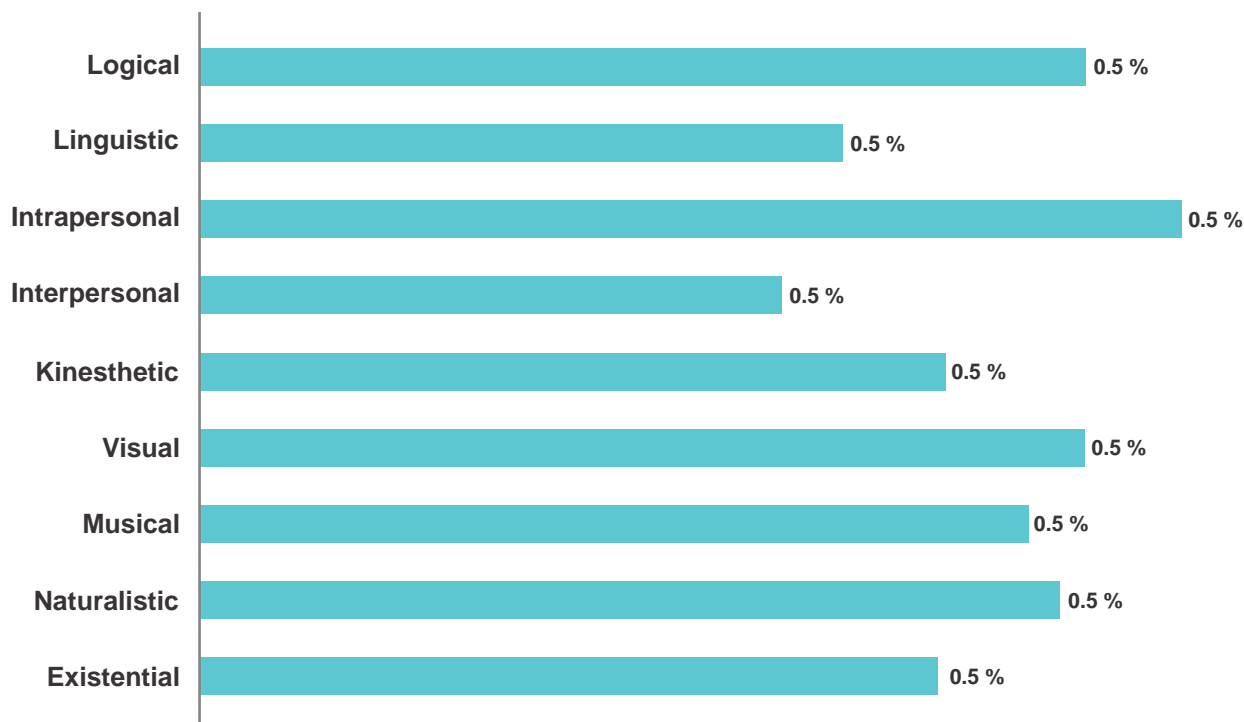
L3 ZF>8 5Z[8, EFUGF SFI Ff
; FDFgl XFZLIZS UITIX, TF4
XFZLIZS C, GR, GGL ; DH6P

L4 ZF. 8 805Z, EFUGF SFI Ff
; NLTGL ; DH4 , FU6LXL, TF4 : Gc
VG[EFJGFVfGf[VGfJP

L5 ZF>8 VF[L5L8, EFUGF SFI Ff
S/f VG[SFZLUZL4 f~q8 IJQI S
D] J6LP



HgD•T IG5ϑTFVF[< MULTIPLE INTELLIGENCES



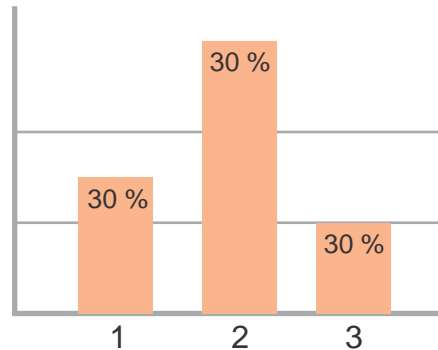
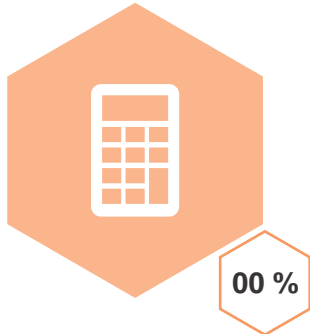
Dy8L5, .g8[LHg;

OFF CFJ0 UFOGZ[TDGF\5] TS ivD VF0 DF.g0®0DF\IGNK[K[S[NZ\$ j I ISTDF\JaF VFKF 5DF6DF\GJ 5\$FZGL IG5ϑTFVF[s.g8[LHg; f CF[K[OD8F[, LIOS; Dy8L5, .gH[LHg; 8[8 < FZF VF56[VF56DF\ ZC[L VF HgD•T IG5ϑTFVF[j I ISTUT , F1I6STFVF[VG[VF56F\wI FGDF\G VFJL CF[TDL VF56L 5FTFGL B\ALVF[G[XFWL XSLV[KLVI

VF56DF\ZC[L GJ 5\$FZGL IG5ϑTFVF[VG[TGL 8SFJFZL NZ\$ j I ISTDF\W, U CF[K[VF56[VF56L •TG[VFHG\; DI 5DF6[; FG\$Y SZLG[_JGDF\DFGLV[KLVI VF56[XFZLIZS AWFZ6 VG[.rKLT 5IZ6DF\GF\ VFWFZ[VF56]_JG -F/[]CF[K[VF 8[8YL j I IST 5FTFGDF\ZC[L IG5ϑTFVF[•6L , .G[T[5DF6[_JGDF\JTG SZJF 5ZFI K[TDH V[D]HA _JGG[•[V[T[5DF6GF[3F8 VF5L XS[K[



TSXISTGL IG5JTF - LOGICAL INTELLIGENCE



- 1 Problem Solving, Abstract Thinking
- 2 Numerical Skills
- 3 Complex Visual Spatial Problems

TSXISTGL IG5JTF V[VFSOFXF: +4 TFISS4 TFIJS4 IGWFIZT VG[TFZJ[IJRFZXISGF[; DgJI K[
VFJL jIIST R[ZDJFDF\ SF0%I 8Z 5IUIPDLNDF\VG[AL_ 36L TSX} 5I@I FDF\VFU/ 50TF[Z;
WZEJTL CF[K[

- T[V[CDX[RFSS; jI fbi FVMGF[p5I FJ SZTF CF[K[
- T[V[UF16ITS 5I@I FDF\VFU/ 50TF CF[K[
- T[V[CDX[5ITFGL IJRFZXIST 5Z EFZ D\$LG[SF[56 SFI "SZTF\CF[K[
- T[V[CDX[SF[56 5JGGF[C, J7FIGS ZLT[SF-[K[
- TDGFDF\HI8, U6FI TQL U6TZL SZJFGL XIST CF[K[
- T[V[CDX[iVF SJL ZLT[YX[m0 VG[iVF X\SFD SZJFG\m0 TQF ; JF, 5K[K[
- T[V[CDX[I; wVFXF[XFVL SF-JFDF\VU[Z CF[K[
- T[VFG[IGI D ; FYGL ZDTF[HJL S[R[4 , FLS, AFQUD IUJZ[UD[K[

58F 5\$FZ 0

Problem Solving & Abstract Thinking: IJIW ; D: IFVFG[pS[JFGL 1DTF4 VFNX" IJRFZ; Z6LP
Numerical Skills: ; bI FSLI SFXyi CFJ\VSXF: +G}; F- 7FG CFJN
Complex Visual Spatial Problems: H8L, 2qI VG[: YFG ; ANWT ; D: IFGL ; DFWFG 1DTF

; EIJT SFZISNL"0

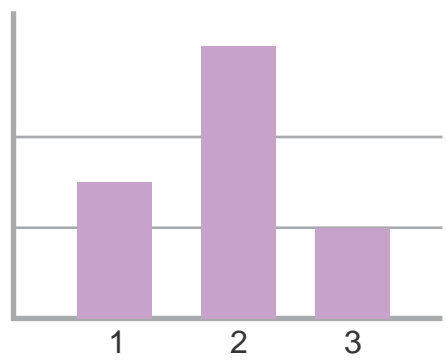
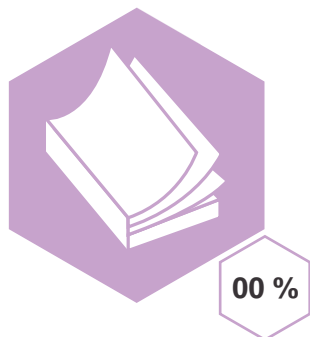
OF\$8Z4 .HGZ4 J7FGLS4 ; F08JZ VG_GLI Z4 ASZ4 SF0%I 8Z 5IUIP DZ4 U6LT74 gI FI FWLX4
VYXF: +L4 V\$Fpg8g84 I08\$8LJ4 VQJMS8P

TSXISTDF\JWFZF[SZJFGF\p5FI F[0

- ; Z/ U6TZLVF[TDFZF DUHDF\U6JFGL 8J 5FOF[
- J7FIGS ; FDI SDF\, JFHD EZF[
- JINS UI6T IXBJF 5ITG SZJF[
- TFISSi UF16ITS ZDTF[ZDF[
- IJ7FG TYF UI6TDF\YI [GJL XMMG\JFRGP
- SM0%I 8Z , IJH s5IUIPDSUF IXBJFGM 5ITG SZJMP
- 8LPJLP 5Z VFJTF IJ7FG4 UI6TG[, UTF 5IUIP •JF VG[: DHJFGM 5ITG SZJMP



EFQDF\IG56TF - LINGUISTIC INTELLIGENCE



- 1 Non Verbal Communication
- 2 Verbal Memory, Language Comprehension
- 3 Visual aspect of writing

EFQDF\IG56TF V[XaN DF{BS JFTF; F5 VG[, BGGZ ZLTGF; DgJI K[DF6; ; FZF JSTF CFJ[F V[IG56TFGF[V\$ 5\$FZ K[EFQF 5ZG\5E}J NXFJ[K[S[DF6; DF\VF IG56TFGF[5ZTF; DgJI K[

- VF IG56TF WZFJTF DF6; F[JFRGDF\, BGDFA; FZF CF[K[
- T[VFG\EFQF 5ZG\5E}J AL• SZTF\; FZ]CF[K[
- T[V[XaNG[; FZL ZLT[I FN SZL XS[K[
- T[V[FJFRIG[, [BT GF8 AGFJIG[VG[JUDF\IXBJJFDF\VFJT}j I FbI FG ; FE/LG[5F[FG\}E6TZ XLBL , [K[
- T[V[SF[56 RRFGE[EFU AGL IJQI G[; FZL ZLT[; D_ VG[; D•JL XS[K[
- T[V[XaNG[VY4 TDGF[@D VG[prRFZ6 5tI [, FU6LXL, CF[K[
- T[V[; FZF zF[F 56 CF[K[
- T[V[GL : DZ6XIST TDG[AL•GF\SZTF\V, U TZL VFJJFDF\DNM SZ[K[

58F 5\$FZ 0

Non Verbal Communication: AL•GF\CFJEFJ ; FZL ZLT[; DHJF4 CFJEFJ j I ST SZJF VG[; S[TFG[; DHJFGL 1DTPP

Verbal Memory & Language Comprehension: XaNG[DF{BS ZLT[I FN ZFBJF VG[EFQFGL pQL ; DH XIST CFJLP

Visual Aspect Of Writing: , BF6GF\2qI GF\5F; FVFG[; DH < V1ZFG[VFZ\BJF4 ; FZF DZFDNFZ V1Z CFJFP

; EIJT SFZISNL"0

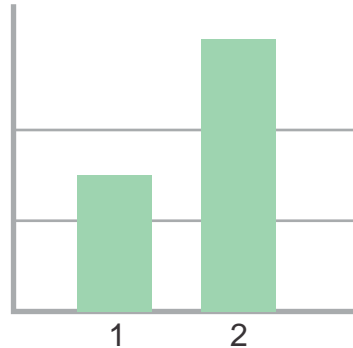
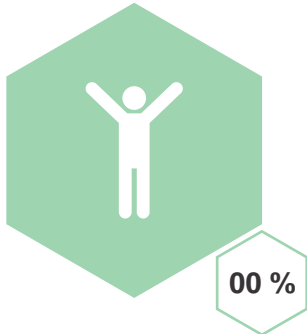
, BS4 SIJ4 JSL, 4 5+SFZ4 JSTF4 TF, LD VF5GFZ4 IX1S4 ; SFNS4 T\I4 VGJFNS4 8LSFSFZ4 , F. AZLI G4 8LJL VgSZ VG[ZOI F[• \$LP

EFQDF\IG56TF , FJJFGF\p5FI F[0

- EFQF 5Z VFWFIZT ZDT SZJLP
- 5F[FG[• T[IGAWF[, BL TG[SFQ%I BZ 5Z Z\$FQ" SZL OZLYL ; FE/JFP
- XaN ZDTF[ZDFE s: @A4 @F[JO" JUZF
- 5] TSF, I DF\• QFJFE
- 5bI FT JSTFVFE SIJVF[SYF<SYGSEZF[VG[AL• JSTFVFGF Z\$FOLU VG[EFQ6F[; FE/FE
- V\$ SZTF JWVZ[IJNXL EFQFVMG[• 6LG[IXBJFGM 5] tG SZJMP



ji ISTUT IG5bTF - INTRA PERSONAL INTELLIGENCE



1 Initiative, Planning, Judgment, Reasoning

2 Motivation Behaviour, Emotional Behaviour

ji ISTDF\ZC[VF IG5bTF 5FTFGL •TGL ; FY[5FTFGL VFXIZS XISTGF[; DgJI NXFJ[KF

- 5FT[5FTFGL •TG[5FTFGL SD•ZL VG[SX/TFVFG[AL• SZTF\; FZL ZLT[; DH[KF
- TMF[5FTFGL H , FU6LVF[; D_ XS[KF
- TMF[BA H IGI DAWW ZLT[JT6\$ SZTF CF[KF
- TMF[G\NZ\$ SFD BA H hl6J8 EZ[]CF[K[VG[S\S GJ\SZJFGL TDgGF ZFB[KF
- TMF[5FTFGLVCD@[SI FZ[SF[CFGL YJF NTF GYLP
- TMF[NZ\$ J: T4 ji IST S[5] NG[5FTFGL DZ_ DHA ; FG\$Y AGFJ[KF
- TMF[5FT[H 5FTFGF wI [GSSL SZ[K[VG[TF[5FT%T SZJF DF8GF Z: TFVFE •T[H XFWL SF-[KF

5bF 5\$FZ 0

Initiative, Planning, Judgment & Reasoning: 5C[SZJL4 VFI FFG SZJA GL6T , pF VG[TS" XISTGF[; FZL ZLT[p5IFU SZJFGL 1DTP

Motivational Behavior & Emotional Behavior: 5Z6ftDS VG[EFJGftDS ji JCFZ JWFZ[CFpF

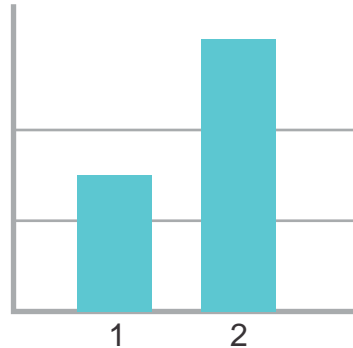
; EIJT SFZISNL"0

; FI SF[F_: 84 YZF15: 84 SFplg; , Z4 IAHG[DG4 S5GLGF\prR VWLSFZL4 8EGZ4 ; FDF_S SFI SZ4 VF8L: 8P

ji ISTUT IG5bTF , FJJF DF8[0

- IFUF VYJF TF[D[08XG SZJA
- AL• DF6; F[H[VF XISTDF\IG5bTF ZFBTF CF[TDFGL ; FY[; DI IJTEJJF
- 5FTFGF_JG \JJGF\ZC: IFG[; DHJF 5FT[VF 5yJL 5Z XF DF8[K[T[; DHJA
- GJL VFJOT4 EFOF S[J7FIGS 5IZ16 •T[H AGFJJLP
- 3ZDF\VS VpL HuIF AGFJJL HIF\XF IRa[A[LG[IJRFZ SZL XS[
- 5FTFGF\wI [GSSL SZJF VG[TF[CF\L, SZJF 5|tG SZJF
- 5MTFGL •TG[DIBLJ8 SZL XS[TDF\VMOI M\IJOLI M S[8 VG[A\$; JFRJLP

; FDF_S IG5ϕTF < INTER PERSONAL INTELLIGENCE



1 Social Behaviour, Language Comprehension

2 Memory Formation, Motivation, Emotions

DF6; DF\ZC[L VF IG5ϕTFG[AL• DF6; F[SϕM ; DFH ; FY[; FS/JDF\VFJ[KF VF 5\$FZGF DF6; FDP\ 5FTFGF SZTF AL• GFND8[SXS SZL KϕJFGL EFJGF • ϕF D/[KF VF 5\$FZGFDF6; F[EϕF D/LG[SFD SZJDF\ Z; WZFJTF CF[KF

- VF 5\$FZGF DF6; F[CDXKF 5FTFGF\SZTF AL•G\ICT 5C[F .rK[KF
- T\F[5FT[AL•GL ; FY[IJREFZG\VFNF 5NFG ; FZL ZLT[SZL XS[KF
- T\F[V\$; FZF , LOZ AGL XS[KF
- T\F[AL•G[5FTFGF\5tI [VFSIQT SZL XS[KF
- T\F[5FT[AL•G[5Z6F VF5L TDGL 5F; YL SFD , ϕFGL 1DTF ZFB[KF
- T\F[AL•GL ; FY[SFD SZLG[XLB[KF
- T\F[CDXKF JTF; F5 SZJDF\DFG[KF

5ϕF 5\$FZ 0

Social Behavior & Language Comprehension: ; FDF_S jI JCFZGL 1DTF VG[EFOFGL pQL ; DH CFϕJP
Memory Formation, Motivation, Emotions: I FNXISTGL ZRGF4 5F; FCG VF5J\S[D/JJ\S\VG[, FU6LXL, TFGF[VGϕJ SZJF[S[SZEJJFGL 1DTP

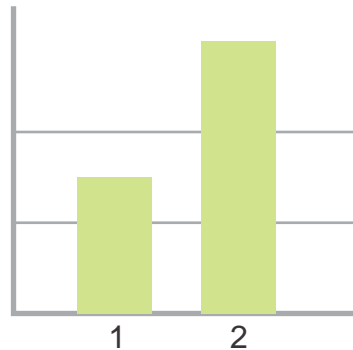
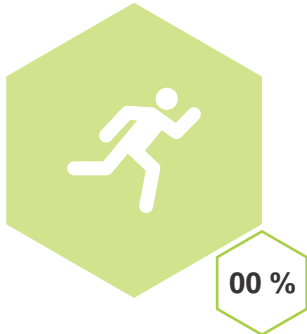
; ϕIJT SFZISNL"0

; FDF_S SFI SZ4 ; FZF 8ϕZ4 IX1S4 V\$8Z4 G; # GTF4 ; F\LI FI, : 84 ; FI SF[F_ : 84 ZFHNTP

; FDF_S IG5ϕTF , FJJF DF8[0

- 5IZJFZ4 ; FYL ; A\WL ID+F[VG[; CSDRFZL ; FY[JTF; F5P
- •CZ : Y/ 5Z ; SDF\VFJTF , F\$F[; FY[JTF; F5
- ; DIFXZ[V\$ V•6L jI ISTG[D/L TGL ; FY[JTF; F5 SZJFGL TS pEL SZF
- IOyD S[5] TSFGF\HNF<HNF 5F+ IJX[RRF"SZF
- NZ\$ J: T\FG[HNF<HNF 5F; F < FZF IGC/L VG[TG\IJ , Q6 SZF
- SF[; ϕFEFJL ; \YFG : JI \ϕSF[AGL tI\F\OZH A•JF
- GTtJGF[EFU EHJL TDFZF HYDF\S[SFDDF\EFU , F
- ; MxI , GϕJSdJ ; F.8 5Z AL_ jI ISTVM ; FY[; S"SZJMP
- •CZ : Y/ 5Z ; SDF\VFJTF , MSM ; FY[JTF; F5 SZJFGL 8ϕ 5FOJLP

XFZLIZS IG5ϕTFVM - KINESTHETIC INTELLIGENCE



- 1 Fine motor movements, Spatial Orientation
- 2 Sensory Integration

VF IG5ϕTFG[SFI " VG[XFZLIZS C, R, ; FY[; AW Kϕ VF IG5ϕTF WZFJTL j I IST XFIZZIS C, R, D/[TϕL 5ϕTLVM ; FY[; S/FI [F CM Kϕ HD S[B[Sϕ4 Ofg; S[VgI 5ϕTLVM TϕM VIEGI S[ZNDR 5Z VNFSFZL SZL XS[Kϕ

5ϕF 5ϕFZ 0

Fine Motor Movements & Spatial Orientation: VFN/LVINGL S[XZLZGL tJZIT C, G R, G 1DTF VG[+LDLTLI VIEUD CMUP

Sensory Integration: ; VϕGfDS Vϕ+LSZ6<XFIZZIS VGϕ] G XIST CMUP XZLZG], I AwW C, GR, G SZFJJFGL 1DTF

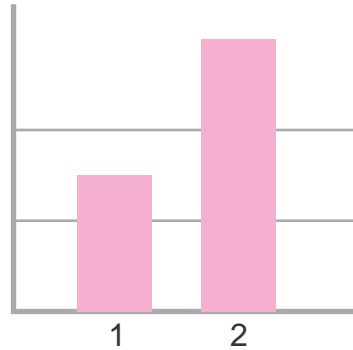
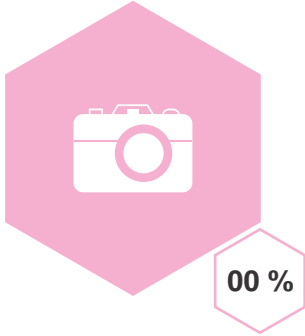
; ϕIJT SFZISNL"0

I MU IX1S4 Vϕ8Z4 Vϕ, ϕ4 Xϕ sZ; M. AGFJGFzF4 ; ϕGS4 DLSϕLS, Vϕ_GLI ZsU4 GtI SFZ4 SMD%I ϕZ VM5ZϕZP

XFZLIZS IG5ϕTF , FJJF DF8GF p5FI M 0

- B[Sϕ] S[VF 5ϕFZGL SFDULZL SZNP
- TZJϕ ZDJϕS[_DGF: 8LS SZJϕJUϕ[H[Vϕ5F+LI 5wWITVM K[T[XLBJLP
- , OF. GL ZDTUDTM S[HϕM<SZF8[HϕL S/FVM JUϕ[XLBMP
- NZZMH S; ZT SZM VG[S; ZTGF\JUM'NZIDI FG VF5GF\DGDF\pNEJTF IJRFZMG[VG] ZNP
- DF8L S[5yYZM ; FYϕF\SFDMGF JUM', . TG[IXBJFGM 5|tG SZNP
- GtI G[, UTF JUMDFXH. TG[IXBJFGM 5|tG SZNP
- AFUSFD4 Z; M. 4 DND, IAy0sU AGFJJF HϕL 5ϕITVM IGI IDT ZLT[SZNP
- ; F. S, GM IGI DLT p5I MU SZNP

EQ8 IQS IG5BT - VISUAL / SPATIAL INTELLIGENCE



1 3 D Space Processing

2 Visual Processing, Spatial Relations

VF IG5BT EQ8 VG[Sy5GFXIST ; FY[; S/FI [L K[VG[VF 5\$FZGL IG5BT WZFJTL jIIST BA JW]50TL Sy5GFXL, CMI K[TVMGL Sy5GFXIST SZJFGL VG[TG]J: TZ6 SZJFGL DFG; LS XIST JW]CMI K[TVMGL Sy5GFXIST4 I FN XIST JW]CMI K[TVMDF\; FZL INXF ; h CMI K[TDFGDF\CFY VG[VFBMGM ; DZ ; FWJFGL ; FZL XIST CMI K[T

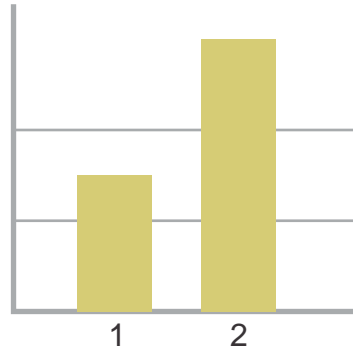
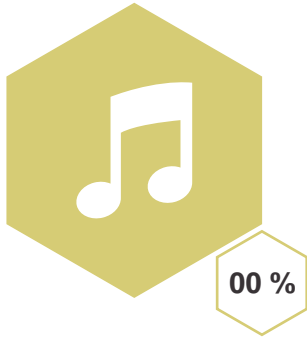
- TVM Ih6J8 EZ[L KALVM IR+M AGEJL XS[K
- Z: TVM XWJFGL TDFGDF\VFUJL SX/TF CMI K
 - TVMDF\DFG; LS GSXF AGFJJFGL S]ZTL XIST CMI K
 - Hul F4 IJ: TFZDF\GSXF AGFJJFGL S]ZTL XIST CMI K
 - TDG[I; GDF4 IJOLI M S[5hg8XG HMFJG\JW]UD
 - TVMGIohf.G VG[; HFJ8DF\JW]Z; 50TM CMI K

58F 5FZo
3D Space Processing: +LDLTLI Hul FGL 5\$IF SZJFGL XIST CMI VFGFYL jIIST SM.56 J: T]S[Hul F GL NZL VG[h05GM ; FRM VNFH VFZFDYL DZJL XS[K
Visual Processing & Spatial Relations: EqI TDH : Y/ IJQIS ; DH CMI VFGFYL jIIST EqI S[IR+G\VY38G4 ZNM/L4 VM/BP EqI S[IR+GM : Y/ ; FYGM ; AW IJUZ[VF; FGLYL ; D_ XS[K

; EIJT SFZISNL"o
5JF; L4 EMDLI M >lgZLI Z Olhf. GZ4 VAG %, FGZ4 5F. , MB4 VFIS8\$84 OMBMJQZ4 5[g8Z4 VGLDXG Olhf. GZ4 SF8]Gq8P

- EQ8 IQS IG5BT , FJF DF8GF p5FI M o
- EQ8 SMI OFVM 5Z SFD SZJFGL VFJOT SZJL • [V
 - OMBMJQ XLBM VG[SDFM 5MTFGF\ZM_NL _NULDF\JF5ZM
 - IOyD VG[8[LJLhGGF\5MJDM • [TDF\J5ZFTF\5\$FX SDFGL INXFVM VG[C, R, J5ZFTF\ZNM VG[Vgl J: TVM 5Z wIFG S[gET SZL TG[; DHJFGL SMXLX SZJL
 - IR+SFD4 5T/F AGFJJF4 ZNSFD SZJ OMBMJQ4 IJOLI MJQOL JUZ[IJQI GF\S, F; EZLG[T XLBMP
 - ; MD8JZ BZLN HNL HNL Olhf. G TDH IR+M AGEJJP
 - IJOLI M 5hg8XG T{FZ SZJP

; NLTDF\IG5BTf - MUSICAL INTELLIGENCE



- 1 Voice Tone, Pitch Modulation
- 2 Process, Recognition, Perception of Auditory Stimuli

VF IG5BTf ; NLT VG[, FU6LXL, TF ; FY[; S/FI [L Kf VG[VF 5\$FZGL IG5BTf WZFJTL jIIST ; NLT15| TDH , FU6LXL, CMI Kf T\MDF\ZLWD4 W\$ TDH VJFHGF 8NG 5FZBJFGL XIST JW] CMI Kf T\VM NZ\$GL ; FY[VfHtDS , FU6LVMYL ; C[F.YL HMOF. XS[Kf

- VF IG5BTf WZFJTL jIISTV\MDF\TF, AwWTF ; FZL CMI Kf
- T\VM ULTMG[; C[F.YL I FN ZFBL XS[Kf
- T\VM 36L JBT SFD SZTF\SZTF\; NLT S[ULTM WLDf VJFH[UFTF ZC[S[; l8L JUFOTF ZC[S[TF, JUFOTF ZCf
- T\MDF\; NLTGL ; FZL ; h CM. ; NLT S[ULTGF ZFUGL VF, MRGF S[; DL1F SZL XSf
- T\VM VTL , FU6LXL, 56 CM. XSf
- T\VM ; NLTGF\JF_#M sMusical Instrumentsf ; FZL ZLT[JUFOL XSf
- T\VM TDGL VF; 5F; GF\JFTEJZ6DF\; Ef/TF VJF•[TZO JW]; EFG CMI Kf

58F 5\$FZ 0

Voice Tone, Pitch Modulation : VJFH4 VFZNC<VJZNC TDH ; NLT UFJFGL 1DTF CMJLP
 Process, Recognition, Preception of Auditory Stimuli : ; NLTGL 5|S|F4 ; NLTGL ; DH4 ; NLT ; FE/JFGL pTHGF VG[Uc6, 1L CMJLP ; FDGL jIISTGL , FU6LVM ; DHJL S[5MT[JW]VFJUXL, S[, FU6LXL, CMJLP

; EIJT SFZISNL"0

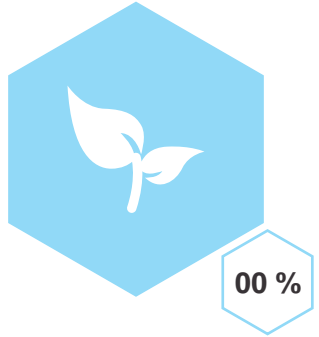
; NLTsfz4 UFI S S[ULTSFZ4 ; NLT IX1S4 Z\$MDLW SZGFZ4 ; NLTGF\; FWGM JRGFZ4 TA, F S[Vgl JF_# JFNS4 dI hLXLI GP

; NLTDF\IG5BTf\, FJJF DF8GF p5FI M 0

- ; NLT ; FE/J]TYF TDF JUFOTF\IJJW JF_#MGF\VJFHG[VMBTF\XLBJA
- GJZFXGF ; DI [ULTMGL ; lPOLP OLPJLPOLP ; FE/JLP
- IJJW JF_#MG[JUFOTF IXBJA
- ; FZF ; NLT7GF\; \$SDF\ZCL ; NLT 5ZtJGM VELUD S[JJMP
- ; NLT : 5WFV\MDF\EFU , JNP
- ULT UFJFGM VelF; SZJMP



5#SITS í IG; U"IG5#TF - NATURALISTIC INTELLIGENCE



VF IG5#TF 5\$IT VG[S#ZTL JFTEJZ6 T#H 5X#5BL VG[VgI __JM ; FY[; S/FI [L K[VG[VF 5\$FZGL IG5#TF WZFJTL jIIST 5\$TL 5#L T#H VgI __JM 5ZtJ[; N#FJ ZFBGFZF CMI K# T#MDF\ S#ZTL ; F#NI "5#I [VFSQ# JW] CMI K# T#MG[S#ZTL ; FIGwi DF\ZC#FG#UD[K#

- VF IG5#TF WZFJTL jIISTVMDF\JFTEJZ6 5#I GL ; S#GF ; FZL CMI K#
- T#MG[IJ#W 5#6LÍ 5X#M DF8[, FU6L T#H 5# CMI K#
- T#MG[5F, T] 5#6LVM ZFBJFGM 56 XMB CMI XS[K#
- T#M JFTEJZ6GL VNZGF\NZ\$ 5ZLJTG#G[; C[F.YL VGEJL XS[K#
- T#MG[S#ZTL ; F#NI "WZFJTL Hul FVMDF\ZC#F4 OZJFG#36#5; N CMI K#
- TDG[S#54 5LSGLS4 8# DF8[HJ#UD[K#
- T#MG[5M#I XG4 U#G<C#p; .O\$84u, MA, JMD#J H#L AFATMGL IJX# IR#F ZC[K#
- 5#JL VG[JFTEJZ6GF T#M ; FZF VelF;] CMI K#

; #IJT SFZISNL"o

B#T4 IJ7FIGS4 BUM/IJN4 O, MZLq84 DF/L4 OMZ[8 Z#HZ4 AMB[G: 84 5#6LG[8#G#U VF5GFZ4 h}, M_: 84 h#SL5Z4 E} TZXF: +l4 >SM, M_: 84 J#ZGZL OMS8ZP

5#SITSÍ G{ U#S IG5#TF , FJ# DF8GF p5FI M o

- UFDOfA S#ZTL ; F#NI "5#VF 5#X#MGL ; DI F#Z[JFZ#FZ D] FSFT , #L
- JFTEJZ6 5ZtJ[JW]; EFG ZC#F IXBJ#
- IJ#W JG: 5IT4 KNDÍ hFOGL HF6SFZL D#J#L
- h}GL D] FSFT , . 5#6LVMGL BF; LI TM# VFNTM# BMZFS IJU#GL DFICTL , #L
- HN, 5CFOL Hul FVM# GNL<; ZMJZ4 NIZI F SLGFZF p5Z OZJF HJ#VG[S#ZTL JFTEJZ6GM VFC, FNS VC[F; SZJ#
- 5F, T#5#6L s#TZFA AL, FO#4 IJU#FGL ; FY[ZC#> , FU6LYL HMOFJ#
- 5X#5#6L TZO , FU6L VG[NIFEJGF S#J#L
- E#M/ T#H JFTEJZ6 IJX[IJ: TT DFICTL D#J#L
- 5#JL 5ZGL IJ#W Hul FVM#N#M VG[; D#MGL DFICTL D#J#L





VI: TtJDF\IG5bTF - EXISTENTIAL INTELLIGENCE



VF IG5bTF : JI GF\VI: TtJ TdH jI ISTGL VFXZS VfnHtDS XISTVM ; FY[; S/FI [K[VG[VF 5\$FZGL IG5bTF WZFJTL jI IST 5MT[VF 5yJL p5Z XF DF8[VJTIM'K[HgD4 DtI]R[; S XISTVM R[G<VR[G IJUZ[AFATMGL XMW SZJDF\jI : T ZC[F CMI K[T[VMD\FVfwI FtD TdH IO, M; MOL 5tI [VFSQb JW]CMI K[

- VF IG5bTF WZFJTL jI ISTVM 5MTGF\VI: TtJ 5ztJ[; EFG K[
- T[V VF NIGI FDFXF DF8[Vfj I F< SI FYL Vfj I FNJUZ[; JF, MGFVHJFAM XMWJF 5| tGXL, ZC[K[
- T[V U} IJnFVM XF: +M VG[VfDXIST D[JJF TZO VFSIQT ZC[K[
- T[V ADFGL U%T DFICTLVM VG[5b"; tI XMWJF 5FK/ ZrIF 5rIF ZC[K[
- T[V NGL Vx0: 0Z6F IJS; LT CMI K[VG[VfnHtDS 5pIaVMDfZ; WZFJGFZ AG[K[
- T[V R[GFGF prR : TZMGM VGEJ SZL XS[K[
- T[V ; FtJS _JG _JJF 5| tGXL, K[

; EIJT SFZISNL"o

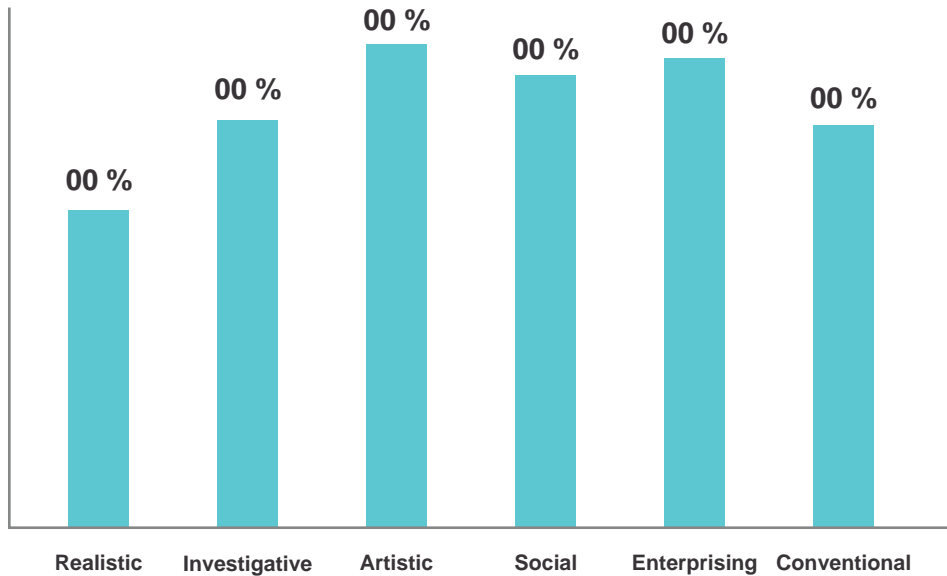
Wdu}4 HImTQ4 T*IJnFIJN4 JF: T}JN4 IO, M; MZ4 WD5RFZS4 IMUL4 GRZM5YL: 84 VFI JNRFI 4 5ZFTtJXF: +L4 Z[SLI 5I6LS IC, LN DF: 8Z4 IC%GMBL: 8P

VI: TtJDF\IG5bTF , FJJF DF8GF p5FI M o

- WDUYMG M Vel F; SZJM
- J\$iy5S4 U} IJnFVMGL • 6SFZL D[JJLP
- VfwI FtDS 5pIaVMDfZ; , pM VG[TDFEFU , pMP
- Z[SL4 DF>g0 5FJZ4 IC%GM; L; 4 IJUZ[IXBJF S[HF6SFZL , pFGM 5| tG SZJMP
- wI FG4 I MJ IXBJFGM 5| tG SZJMP
- VfdXISTG[R[; S XISTVM S[JTfVXBJA



CF[00GL ^ 5\$FZGF jI ISTtJGL YLVZL

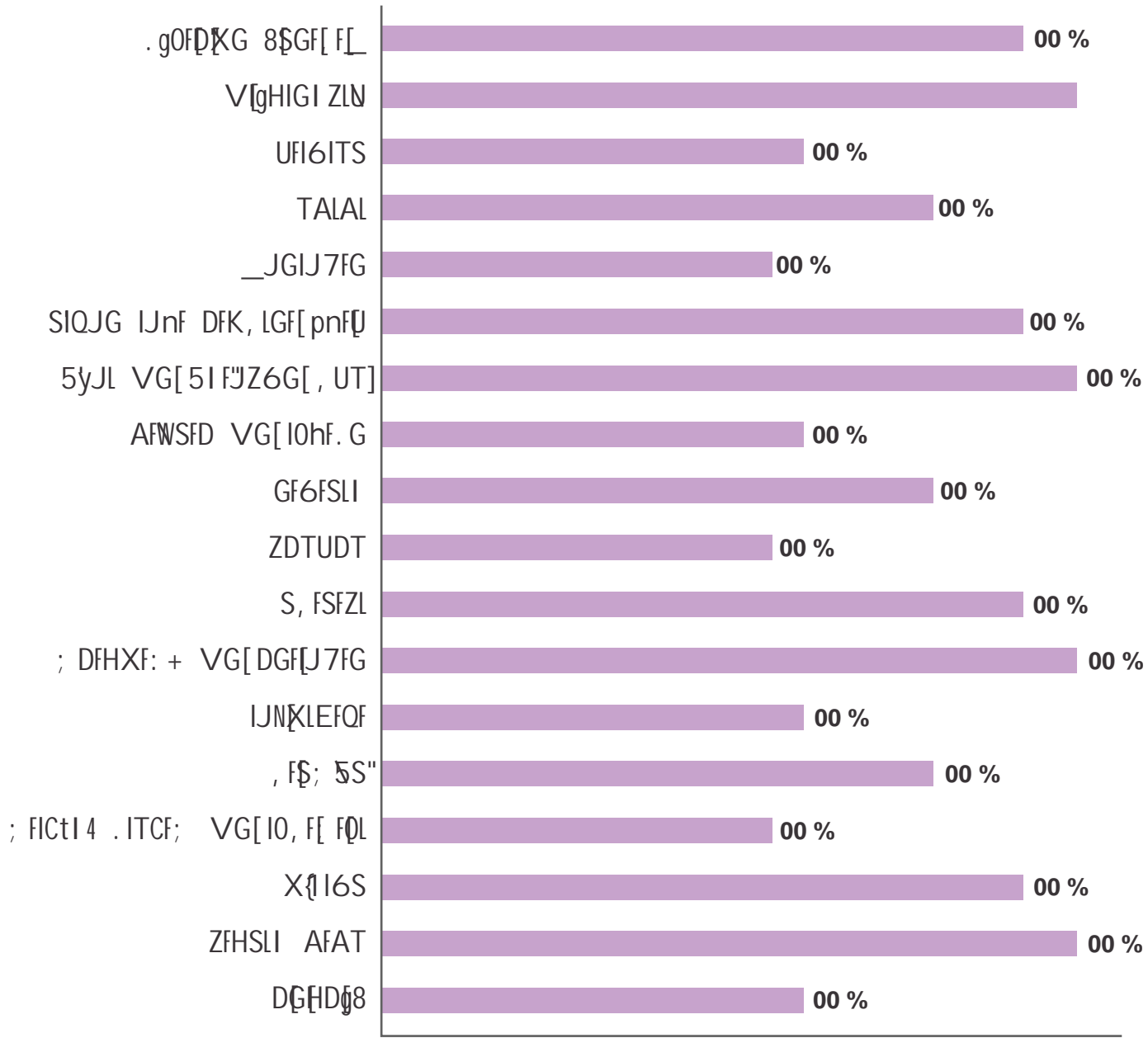


VD[ZSFGL ; 5]; wW jI STF4 , BS VG[VFwI fitDS U} HCFG CF[00GL YLVZL DJHA NZ\$ jI IST , UEU ^ 5\$FZGF jI ISTtJDFYL SF[56 V\$ jI ISTtJ WZFJTF CF[K[

- **JF: TJJFNL 0** JF: TJJFNL jI IST JF: TIJS J: TjVF[VFJOTF[XISTVF[VG[; S, GG[5; N SZ[K[TjVF[BZFA jI ISTtJ WZFJTF, F\$Fgf pNFCZ6 K[
- **; XFVGFtDS 0** VF 5\$FZGF jI ISTVF[5] YFI5T I; wWFtF[YLVZL VG[DFICTLVF[5Z SFD SZJFG]5; N SZ[K[TjVF[IJRFZLG[UF0J6L SZLG[VG[; D_G[SFI "SZJFG]5; N SZ[K[TjVF[IJ, Q6ftDS VG[VFtDIGEZ CF[K[pNFCZ6FDF\JIS, 4 UI6XF: +L VG[VFwI F5S JUZ[HJF\ , F\$Fgf; DFJX YFI K[
- **S, FtDS 0** VF 5\$FZGF , F\$F[ZRGftDS CF[K[VG[ALG<5Z5ZFUT ZLT[Sf\S GJ]; HG SZJFG]5; N SZ[K[TjVF[Sy5GFXL, 4 V: T<j I: T4 JRFHZA , FU6LXL, VG[YF0F VjI JCF~ CF[K[pNFCZ6FDF\S, F\$FZ ; NLTsfZ S[5KL , BSP
- **; FDF_S 0** VF 5\$FZGL jI ISTVF[AL•GF[; DFJX SZL TjVF[G[DNN YFI VG[TjVFGL ; D: IFVFGF[pS[D/L ZC[T[ZLT[SFI "SZJFG]5; N SZ[K[TjVF[; CSFZ VF5GFZ4 ID+TF56" VG[AL•G[; D_ XS[TjVF\CF[K[HDS[OF\$8Z4 IX1S VYJF TF[; , FCSEZP
- **pnfU ; fCl; S 0** VF 5\$FZGF , F\$F[: 5WFtDS JFTEJZ6 5; N SZ[K[TjVF[GtTj4 5FtFGL V; ZSFZSTF VG[J5FZ VG[JRF6 SFI "56 5; N SZ[K[TjVF[DCtJFSF\I4 H]; FJF/FA ; af R, FJGFZE VG[VIT VftD<IJ`JF; }CF[K[prR ; af 5Z ZC[F\NDGH; 4 ; y; VG[DFSBNGF , F\$F[; 0/ IAHGKDG VF 5\$FZGL jI ISTVFGF pNFCZ6F[K[
- **5Z5ZFUT 0** VF 5\$FZGF , F\$F[G[; FJHIGS IGI DF[VG[DFgl TFVF[5Z SFI "SZJFG]5; N CF[K[TjVF[RFSS; VG[VF7FSEZL VG[YF0F\; XF0L 5\$FZGF CF[K[TjVF[•BD , JFG]5; N SZTF GYIP TjVF[jI JCF~ VG[YF0F\IHNL J, 6 WZFJTF CF[K[VG[TjVF[G[SCJFDF\VEJ] S[GSSL SZFI [IGI DF[DJHA SFI "SZJFG]5; N SZ[K[HDS[V\$Fpg8g84 S, FS" S[5KL T\IP



Subject & Career selection based on M.I



p5ZMST RF8" IJQI M S[SFZISNLGL 5; NULDFj I ISTGL -IR p•UZ SZ[K[H[j I ISTDFVZC[L IG5pTFG[VFWFZ[H[T[IJQI M S[SFZISNL"DF8GL ; FG\$YTF ; RJ[K[





Subject & Career selection based on M.I

| | | |
|------------------|-------|-----|
| ; aH\$8 VG[10y0 | 5HDKG | ZGS |
|------------------|-------|-----|

.gOFDKG 8\$GF[FL

| | | |
|--|---|--|
| .gOFDKG 5H\$84 .gOFDKG IJHF6# .gOFDKG JCLJ84 JFI6HI | 5H[[V[gHGLI Z4 .gOFDKG I; : 8D VGFI, : 84 GBJ\$" V[gHGLI Z4 .gOFDKG VQIDGL: 8Z4 Dÿ8L<IDI0IF .gOFDKG VQIDGL: 8Z | |
|--|---|--|

V[gHIGI ZsU

| | | |
|--|---|--|
| ., \$I8\$, VG[., \$8FGS; 4 IDS[GS, 4 AFWSFD ZF; FI I6S pnfU4 Vfhf[US AFI F[F[HS, V[gHIGI ZIN D8Z, _ V[gHIGI ZIN | IX1S4 UFI6ITS ; XFWS VG[, BS4 UFI6ITS IJ7FG ; XFWS4 VFSOFXF: + ; XFWS | |
|--|---|--|

UFI6ITS

| | | |
|---|---|--|
| UI6T4 EF[TS IJ7FG4 Z; FI 6XF: +4 VFSOFXF: +4 _JIJ7FG4 G{ IUS IJ7FG | IX1S4 UFI6ITS ; XFWS VG[, BS4 UFI6ITS IJ7FG ; XFWS4 VFSOFXF: + ; XFWS | |
|---|---|--|

TALAL

| | | |
|--|--|--|
| TALAL VFW<IGDF64 ; FJHIGS : JrKTF4 BFZFS 5FQ64 IZSJZL D[OS, 8\$IGS4 ZD65FQ64 TALAL j I J: YF | OF\$8Z4 OFDFI; : 84 D[OS, SDRFZL4 ; FJHIGS : JrKTF IGq6FT4 5FQ6XF: +L4 NJF IJSF; 4 D[OS, Txl | |
|--|--|--|

_JGIJ7FG

| | | |
|--|--|--|
| _JIJ7FG4 AFI F8\$GF[FL JG: 5ITXF: +4 5XZfU ; AWL | _JIJ7FG IX1S4 ZFUJ7FG ; XFWS4 AFI F8\$GF[FL ; XFWS4 JG: 5ITXF: +L4 5X]VG[JG: 5IT ; XFWS4 5X]IRIS; S4 DPLS, 8\$GF[FL Oÿ, F5Dg84 _G8LS Vg_ GLI ZIN Oÿ, 5Dg84 5H6LXF: +L4 BTL ; XFWS | |
|--|--|--|

; DFHXF: + VG[DGFJ7FG

| | | |
|---|---|--|
| DGFJ7FG4 ; , FC VF5JL4 ; FDFIHS IX164 _JG IJ7FG SFI @D | ; , FC VF5GFZ4 ; DFH ; JS4 DGFJ7FGI4 IX16GL TF, LD VF5GFZ4 DFGJXF: + ; XFWS4 VITII ; tSFZ4 ; \SIT ; AWL GF\$ZLVF[| |
|---|---|--|





Subject & Career selection based on M.I

; aH\$8 VG[10y0 5fD\$KG Z\$S

, F\$; \$S"

| | | |
|---------------------------------|--|--|
| , F\$; \$S\$ GJL • C\$FT4 GF8S | BAZ5+ff JSTf4 • C\$FT AGFJGFZ4 DLIOI FDF\ JFTRLT SZGFZGL GF\$ZLVff 5f ; \$WL VIWSFZL T\$4 58SYF , BGFZ4 ; \SIT ; \$WL GF\$ZLVff S, F\$FZ | |
|---------------------------------|--|--|

IJN\$LEFQF

| | | |
|-----------------------|--|--|
| EFQF VG[EFQFSLI I1Q6 | VNf VG[IJN\$LEFQF IX1S4 ; DFRFZ JFRGFZ4 EFQF\$Z SZGFZ4 EFQFSLI ; \$FWS4 IJN\$L J\$FZL4 IJN\$L3ZGF SDRFZL | |
|-----------------------|--|--|

; FICTI 4 .ITCF; VG[10, F[FQL

| | | |
|---------------------------------|--|--|
| EFQFSLI IX164 .ITCF; 10, F[FQL | ; FICTI VG[.ITCF; IX1S4 5+SFZ4 BAZ5+L4 , \$S .ITCF; 10, F[FQL ; \$FWS4 EFQFSLI ; \$FWS4 ; ZSFZL SDRFZL4 ; FICTI G[; \SIT ; \$WL GF\$, F. A[ZI G | |
|---------------------------------|--|--|

Xf 6LS

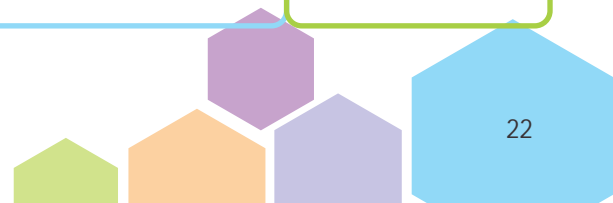
| | | |
|--|---|--|
| ; FDFgl IX1S4 5fZNES AF/SG[, UT\ IX164 IX16 j1J: Yf4 IJIXq8 IX164 ; FDFIHS IX16 | IX1S4 5fwi f5S4 IX16 VIWSFZL4 ; \$WMS4 IX16 T\$4 IX16GL Tf, LD VF5GFZ4 ZMHUFZGL ; , FC VF5GFZ | |
|--|---|--|

ZFHSLI AFAT

| | | |
|---|---|--|
| SF1NF\$ ZHFSFZ64 ZFHSLI IJ7FG4 IJN\$L VG[; FJHIGS AFATF[| JSL, 4 HH4 OIZI FN DFQGFZ4 SFG\$L ; , FC VF5GFZ4 T\$L ; ZSFZL VIWSFZL ; G\$<; e14 DLIOI F IZ5F\$Z4 JCLJ8L SDRFZL4 IJN\$L SDRFZL | |
|---|---|--|

DGHd\$8

| | | |
|---|---|--|
| IAHG[DGHd\$84 .gOFD\$KG DGHd\$84 .gO: 8= DGHd\$84 DfS\$IN4 DGFZNG DGHd\$84 CF\$[DGHd\$8 | IAHG[; , FC\$FZ4 IAHG[DGHZ4 DfS\$IN DGHZ4 VRPVPFZP DGHZ4 DM, DGHZ4 pt5FNG DGHZ4 IAHG[VIWSFZL4 5JF; G[, UTL AFATGF DGHZ4 B•GRI4 5f\$S8 DGHZ4 UfCS ; JF VIWSFZL | |
|---|---|--|





Subject & Career selection based on M.I

; aH\$8 VG[10y0 5fD\$G Z\$S

SIOJG IJnf DFK, LGF[pnfU

SIO IJnf AFUSFD4 JGIJnf SIO
ZF; FI 6XF: +4 SIO VYXF: +4 DFKLDFZ4
JG: 5IT ZFJ4 BFZFS IJ7FG4 NIZI F. ; FWG4
; FRJ6LG[, UT]

SIO .HGZL4 SIOIJnf ; XFW\$4 5\$ITJFNL
; FRJ6LG[, UTF SFD SZGFZ4 BTLJFOL VG[
JG; AML GF\$ZLVF\$ AFUSFDG[, UTL
GF\$ZLVF\$ NIZI F. J\$FZG[, UTL

5yJL VG[5I FJZ6G[, UT]

E}TZ IJ7FG4 5yJL IJ7FG4 U[IJ7FG4
5I FJZ6G[, UT]IJ7FG4 E}TZLI

EYFZGF IX1S4 E}TZLI í 5yJL ; XFW\$4
XCZ VFI FHS4 IJ: TFZ VFI FHS4 GSXF\$FZ

AFWSFD VG[10hf. G

AFWSFD4 .lg8IZI Z 10hf. GZ4 ^xI 10hf. GZ4
JFI6HI 10hf. G4 8\$GF[F_ 10hf. G4 OXG
10hf. G4 XCZ VFI FHS4 VFHFUS 10hf. G

I; IJ, VlgHGLI Z4 .lg8IZI Z 10hf. GZ4 ^xI
10hf. GZ4 SFDIXI, 5fDS8 10hf. GZ4 VHS8\$84
OXG 10hf. GZ4 XCZ VFI FHS4 VGLD\$G
10hf. GZ4 OXG DGFHD\$84 OXG T\$

Gf6FSLI

.g8ZG\$G, IAHG\$4 .SFGFPLS4
OF. Gfg; LI, 8FZL DGFHD\$84 V\$Fpg8LN4
.g: IFZg; 4 AgSLN VF\$Z\$G

V\$Fpg8g84 OF. Gfg; LI, S8F\$ Z4 8\$;
V\$hlSI \$LJ4 OF. Gfg; LI, %, FGZ4 AF\$O V[, L: 84
ZL5F\$Z4 .g: IFZg; VHg84 SFD; "8LRZ4
OF. Gfg; LI, ZL; RZ4 V\$Fpg8 VFOL; Z4 5ZRfZ

ZDTUDT

: 5MB; 4, fZ4 ZL@LV\$G DGFHD\$8

ZDTJLZ4 VY, I8; 4 SFR4 ZL@LV\$G DGFH

S, FSFZL

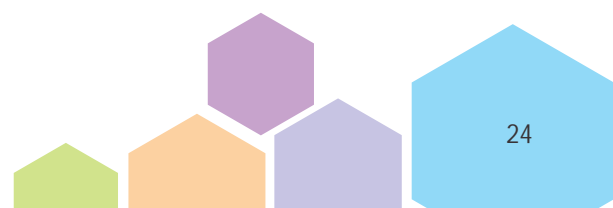
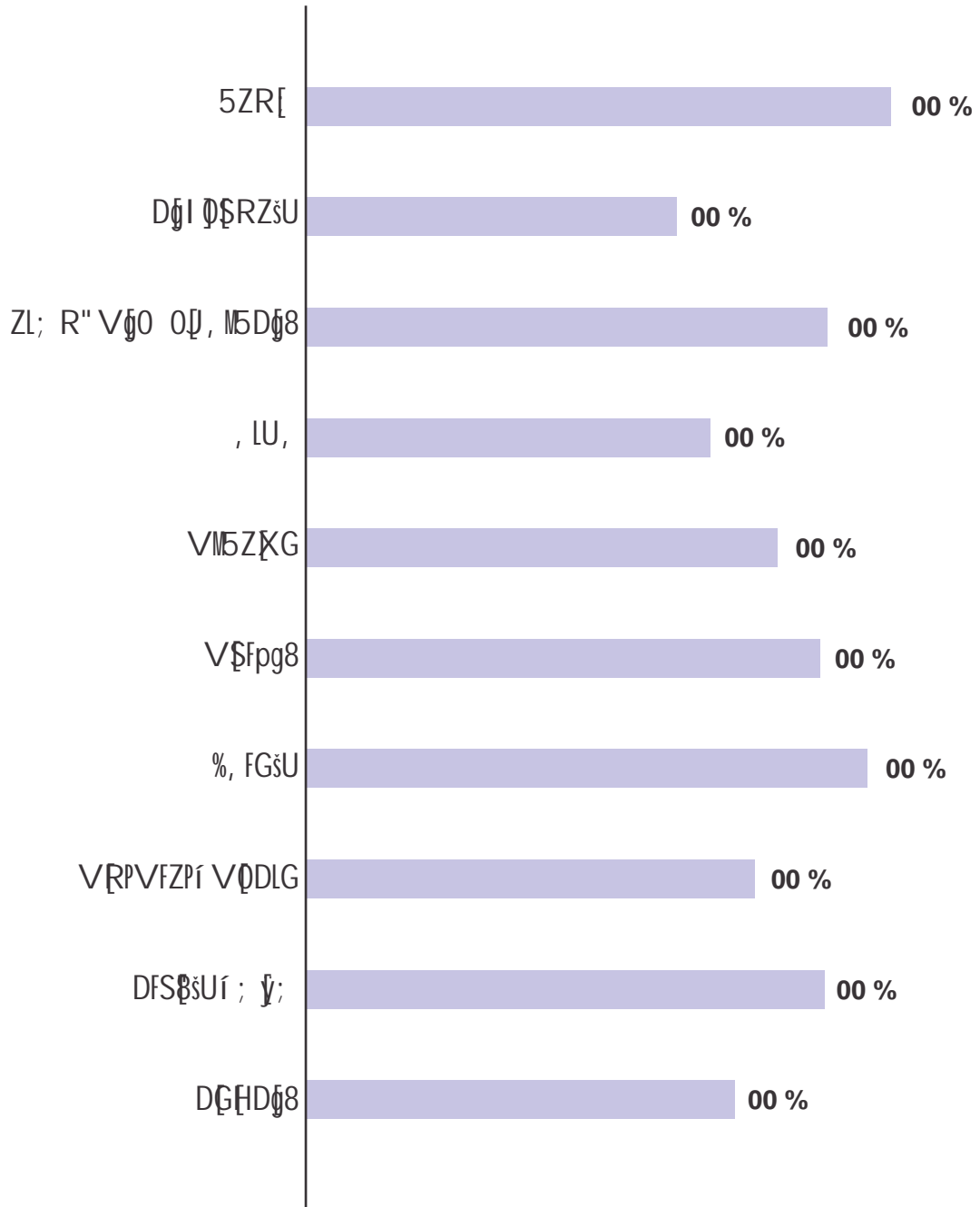
; NLT4 GtI4 GF8S4 S, F4 IXy5

; NLT VG[GtI IX1S4 S, F IX1S4
IXy5SFD IX1S4 ; NLT\$FZ4 IR+\$FZ4 ; \$
INuXS



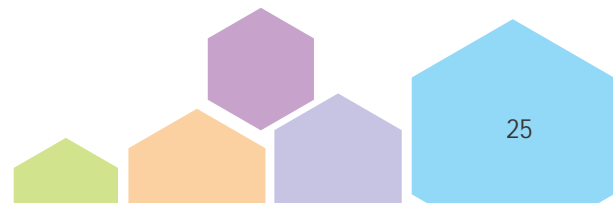
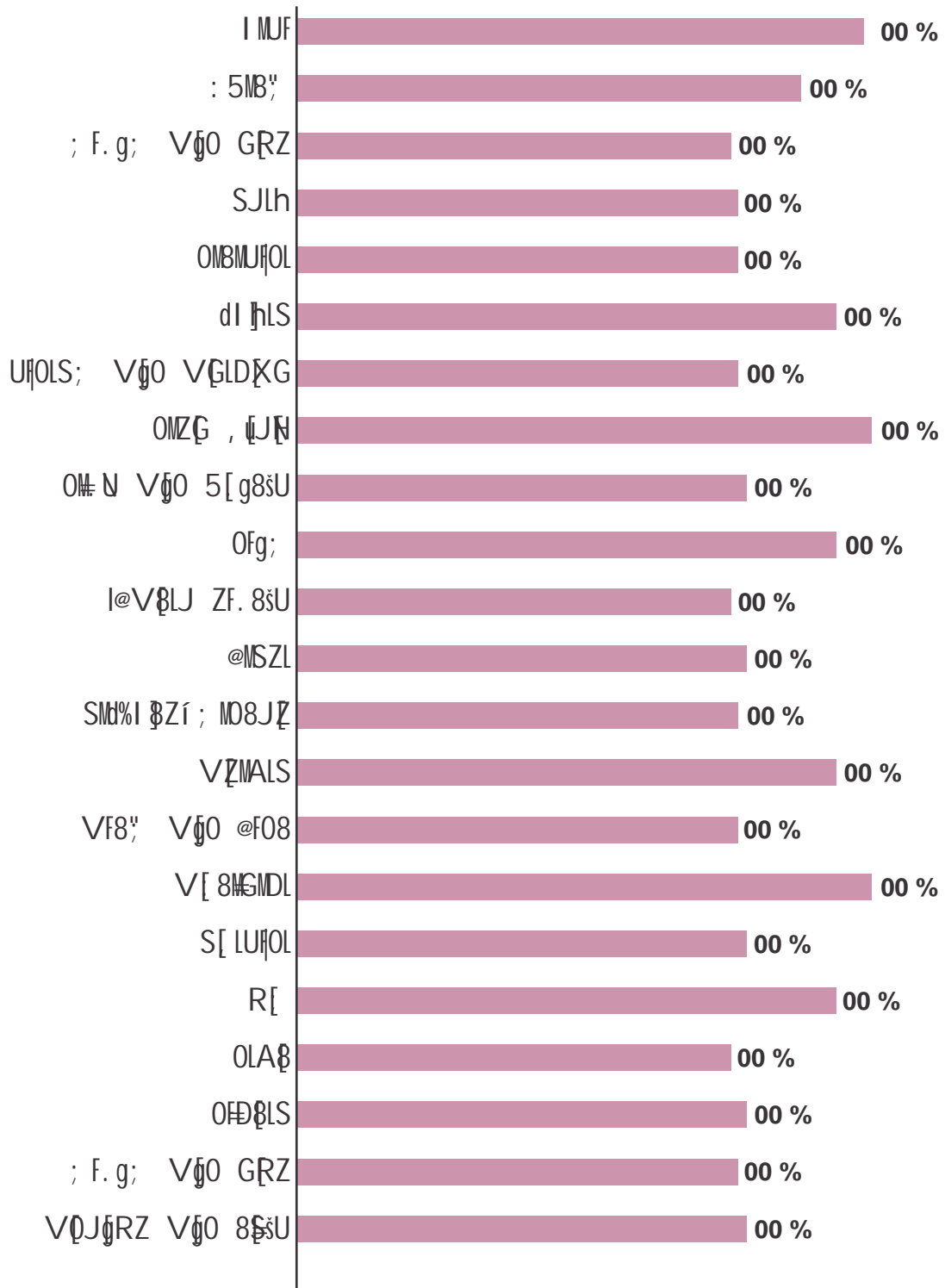


GMSZLDF\IJEFULI IG5ÏTF





Vgl 5PiaVMDFNIG5P TF





ZL5M8GM ; FZFX

| HIGHLIGHTS | REMARK |
|-----------------------------|--------|
| Inborn Ability | |
| Higher Quotient | |
| Inborn Learning Style | |
| Inborn Communication Style | |
| Inborn Personality Type | |
| Suitable Activities | |
| Subject Comfort | |
| Suitable Department For Job | |
| Suitable Career | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Facts of Life:

- IG5bTFVFG; HG Dks[H-Z CF[XS[5Zx]TG[XFWJL ; C[L K[
- VG\$Y ; DI [VG\$Y 1fDFZC[NZ\$ jI "ST VF5fVF5 CFKLI FZ AG[K[
- ; FG\$Y 1fDFZCLG[HgD•T IG5bTFVF[VG[1DTFVF[5Z SFI "SZJDFVVFJ[TF[NZ\$ jI "ST prR VftD; xFQ DfJL XS[K[HG[< FZF _JGDFVF5fVF5 ; O/TF DfJL XSFI K[
- IG5bTF V[HgD•T D/[L 1DTFVF[VG[D/[; UJOTFVFG[; DgJI K[
- _JGDF\ BT DCGT4 DSSD IGWFZ VG[; TT 5| tGF[< FZF SF[56 jI "ST WFI 5ZL6FD DfJL XS[K[

Report ID :
Name :

