



UNIT		ID			CN	LANG		MT	DAY	
1	2	3	4	5	6	7	8	9	10	11
					1	0	6			

tYofsd f gb|vPsf kj f; lx?n]sf/uf/leq kfp g]; lj wfsf]; j [f0f

sf|/ofdf /xgePsf ; Dk0f{kj f; lx?df, xflb\$ gd:sf/ .

/fli6o dfgj clwsf/ cfof|u k|ftflGqs efj gfsf]; Af0fsf ; fy} k|to\$ JolQmsf] dfgj lo dNo dfGotfsf]; Af0fdf of|ubfg kYofpg] p2Zon] :yflkt ; #7g xf] . o; n]; a\$] JolQmut dfgj clwsf/sf]; Af0f tyf dfgj clwsf/sf]:t/lo lj sf; df dxTj k0f{el'dsf v|h\$ 5 .

/fli6o dfgj clwsf/n]5GAsVj Zj lj Bfno -k|f bfP\X^; f|_ , **IOM** ; pn sfofno -x0fP p^a\uf] sfofno k0V_ ; fj |lgs sfg9L ; dX -k|Ans 0G6Z6 no/ ; dX_ , ufPufd -lkm llof]x|f^a , j |sn_ / kj f; l clwsf/ g0] s{-of^a\X}x' ; #7g k0V_ ; 0Qm ?kn] tYofsd f btf{gePsf kj f; lx?sf] lu/km|f/, km|pl:yltaf/]lj z|f c|woog ug{rfxG5 . of]cg'; Gwfg w/ks8, km|p, aGblsf]; fy} oxfa6 x6f0G]h:tf laifodf kj f; lx?sf] dfgj clwsf/sf]:t/nf0{psf:g dxTj k0f{of|ubfg k|lg] cfzf /Vb5f]; of]cg'; Gwfg c|woog lgo6q0f ; wf/sf]nflu klg ; xof|ul xG\$. o; sf]glthfn] eljiodf lgo6q0f k|qmof4f/f dfgj clwsf/nf0{psf:gsf] nflu ; xof|u ug\$. o; sf] nflu tkf0\$]cg|j af/]x|dl sXl kZg /Vg rfxG5f];

s|kof, kZgsf] hj fkm lbgx|f 5nkm gul/lbgxf|hf . tkf0\$] hj fkm s]n c|woogsf] nflu tYofssf] ?kdf dfq k0f|u ul/g\$ To; |] tkf0\$] JolQmut ; /f\$]/sf lj ifox? |g; GbX uf|lo tyf ; /|lft; fy /flvg\$. s|kof z?b|v c6t; Ddsf]kZgsf]hj fkm ; s] Dd x|l|zof/kj \$ k0f?kn] lbgxf|hf . kZg w|}b|vPtfklg j f:tj df kZgsf]pQ/ lbg hDdf s/La @) |dg0 h|t dfq n|l5 . tkf0f}x|df]cg'; Gwfgsf]nflu lbgePsf]cdNo ; dosf]nflu x|dl xflb\$; x|gf ub\$]f; wGoj fb .

hhf0{@))%
/fli6o dfgj clwsf/ cfof|u, b= sf|/of
<http://www.humanrights.go.kr>
vd; |ul ejg, !^, p|Nh/f]! uf, h8 u' ; pn -!)) *\$@, sf|/of .

o; cg'; Gwfgsf]af/]sg}kZg ePdf s|kof tnsf]7|ufgdf ; Dks{ugX|hf .

IOM ; pn sfofno, &!\$ sf|/of Jofkf/L s|b|

!##* @! ; 5f]bf\$, ; 5f]u' ; pn -!#& *^)_ , sf|/of .

km|f] M-)@_ %@# &^\$& Od|h M iom@iom.or.kr

s|kof 7ls - _ |rGx g+cuf|8 .. nufpg'xf|hf . , nVgkg|zAb j f c|f/ - _ nVgxf|hf . sg}

kZgsf]hj fkm gcfPdf tkf0\$; f|f0df z?df hg s'/f cfp\$, Toxl nVgxf|hf .

12. s[~~of~~ tn pNn]vt lqmf~~s~~nfkx?dWw] cWofudg clwsf/Ln] tkf0~~f~~0{s:tf] u/}\$f] lyof]; f]hg~~f~~0**bgxf]hf** .

- 1_ p; n] dnf0{kqmp cfbz cfsl:ds kqmp cfbz tyf c:yfol kqmp cfbz b\yfp/ dnf0{kqmg' kgf\$]sf/0f, dnf0{sxf+nlu~~b~~5 -; ¶6/_ < / Toxf+slt ; do /xg~~b~~ < eGg~~a~~f/]atfpgeof].
- 2_ p; n]dflysf ; a~~a~~f/]sfuhkqx? b\yfof]t/ d~~h~~]a~~b~~g ; lsg .
- 3_ p; n]dnf0{sfuh b\yfof]t/ To; af/]sg}s'f atfpgePg .
- 4_ dnf0{sg}hfgsf/L / sfuhkqlagf g}kqmp u~~y~~of].

13. s] cWofudg clwsf/Ln] jlsn, sfg~~l~~ kl~~t~~glwaf6 ; xof]u lng kfp~~g~~] cyj f tkf0~~f~~0{~~j~~o+c~~k~~m~~m~~]kl~~t~~j fb ug]tkf0\$]clwsf/ 5 eg] tkf0~~h~~0{eg\$]lyof]<

- 1_ lyof].
- 2_ lyPg .

14. tkf0\$]kqmpkl5 cWofudg clwsf/Ln]tkf0~~f~~0{s]u~~y~~of]< s[~~of~~ tn pNn]vtdWw] sg}u/}\$f]eP 7ls lr6x nufpgxf]hf .

- 1_ xts8l
- 2_ llof; , :k]
- 3_ aGb's tyf rSs'h:tf xltof/x?
- 4_ laBtlo otgf, g~~b~~, d'v j l/kl/ 8f]Ln]afw\$] g~~b~~ ug
- 5) cG0 -
- 6_ sg}klg ; fwg k~~o~~f]u u/} lsgsl d~~h~~]sg}kl~~t~~j fb ul/g .

15. tkf0~~f~~0{dflysf]; fwg k~~o~~f]u u/} sxl-st}rf~~b~~ nfu\$]5 < 5 eg]sxf+nfu\$]5 <

- 1_ 5
- 2_ 5g
- 3_ sg}; fwg~~s~~f]k~~o~~f]u ePg .

❖ tnsf k~~z~~gx? tkf0~~f~~0{kqmpkl5 cWofudg clwsf/Ln]s'g}g/fd~~f~~]Jo~~j~~ xf/ u~~y~~of]ls u/} eG]laifodf s]b~~t~~ 5 .

16. kqmpkl5 cWofudg clwsf/Ln]lk6~~y~~] nft xfg]h:tf zf/ll/s oftgf lbPsf]lyof]<

- 1_ xf]
- 2_ xf~~o~~g

17. kqmpkl5 lj b~~z~~l ePsf]sf/0fn]sg}s'f eG afl~~o~~ agfpg] xtf]; fx tyf sg}cz4 Jo~~j~~ xf/ u/}\$f]lyof]<

- 1_ xf] u/}\$f]lyof].
- 2_ xf~~o~~g, To:tf]s~~x~~l u/} .

18. tkf0{oxf+slxn}lv a:gePsf]xf]<

aif{200 dlxgf M Tff/Lv

19. o; ebf cl3 klg sg}; #6/df a:gePsf]5 < s[of a:gePsf]eP 7ls lr6x nufpgxf]hf .

-1_ cllofudg ; /lff slfdf

-2_ ; /lff s[b]

-3_ kx/L :6zg

-4_ a6blux -Psf]t sf/af; _

-5_ h]÷s

-6_ c6o -

20. cl3Nnf]; #6/df slt ; do a:geof]<

af6 aif{200 dlxgf Tff/Lv

; Dd aif{200 dlxgf Tff/Lv

❖ tn tkf0{af0{ kqmk]5 cllofudg clwsf/ln} u/\$f] cg' Gwfg klqmf cgtuf tkf0{af0{u/\$f]k7gx?sf]af/df pNn] ul/Psf]5 .

21. cg' Gwfg klqmf sf ajhf tkf0{af0} cllofudg clwsf/L; # slQsf]/fd]s'/fsfgl ug{eof]<

-1_ sf]/ogdf s'/fsfgl ug{sg}; d:of k/g .

-2_ bfe]fif]sf]; xof]un]sg}; d:of k/g .

-3_ bfe]fif]lyof] t/ s'/fsfgl ug{c; lhnf]eof].

-4_ bfe]fif]gePsf]h]s'/fsfgl ug{g}c; Dej lyof].

22. tkf0{af0{ cg' Gwfg cj lwe/ sfggl klqmf cg?k ; xof]u ug{Sg] j lsn j f c? s; af6 ; xof]u kfpgePsf]lyof]<

-1_ lyof]

-2_ lyPg

23. cllofudg clwsf/ln] cg' Gwfgsf] qmddf tkf0{# lnPsf s'/fx?sf] k]tj dg tkf0{af0{k9} ; gfof]j f b]yfof]<

-1_ ; gfof]b]yfof]

-2_ ; gfPg=b]yfofPg

24. tkf0{cfkm]gaem]sf]sg}sfuhkqdf cllofudg clwsf/Lx?n]; xl ug{nufPg <

-1_ xf] nufof].

-2_ xf]g, nufPg .

25. kqrfpaf/]tkf0\$]kl/j f/, j lsn cyj f ; fylx?nf0{kq dfkmt ; r'gf lbgeof]<
 -1_ xf] lb0; s]t; -2_ xf]g, lbPsf]5g .
 -3_ yxf 5g .

26. tkf0{oxf-slxn]c'pgeof]< s]tkf0{c'kmg]clwsf/af/]cl'bfudg clwsf/laf6 slxNo}; GgePsf]5 <
 s[kof olb tn p'nlv'tdlb]sg}; GgePsf]eP ; f'bf 7ls lr'x nufpg' x'fhf .
 -1_ kl/j f/, ; fylx? tyf c'kmg'tx?n]tkf0{nf0{e'bg k'fpg]clwsf/ .
 -2_ c'kmg]b'zsf]j lsn j f afl0fHob''t; # ; xof]usf]nflu e'bg k'fpg]clwsf/ .
 -3_ a'blux -ygf_df ePsf]sg}g/fdf]lqmofsnf'kla?4 st}ph' ug{k'fpg] clwsf/ .
 -4_ ; ¶6/df tkf0{dfly ePsf}dfgl; s ofgtfaf/]ph' ug]clwsf/ .
 -5_ ; ¶6/e'Gb' aflx/ kq n'vg j f k'rf'g ug{k'fpg]clwsf/ .

27. tkf0{c'kmg'y]gPsf]af/]st}ph' ug'ePsf]5 <
 -1_ d'h]ph' u/}\$f]lyP+/ ln'lv' lg0f6 kf0; s}\$f]5 .
 -2_ d'h]ph' u/}\$f]5' t/ xfn; Dd sg}hj fkm kfPsf]5g .
 -3_ d ph' ug{rfx'65; t/ cl'bfudg clwsf/ln]o; sf]sg}cy{x'bg eg] /f\$of].
 -4_ dnf0{ph' ug{k'f'5' eg] slxNo}yxf ePg .
 -5_ dnf0{ph' ug{k'f'5' eg] yxf lyof]t/ d'h]ul/g .

28. oxf+k] z ubf{z/L/ vfgtnf; L s; /L ul/Psf]lyof]< 7ls lr'x nufpg'x'fhf .
 -1_ dnf0{nuf vf'h] vfgtnf; L u'f'of] loltv] w]}df'65x? dnf0{x'bg]lyP .
 -2_ cl'bfudg clwsf/ln]d]f]gf'uf]z/L/ 5g]u/L g}z/L/ vfgtnf; L u'f'of].
 -3_ cl'bfudg clwsf/ln]of'g pQ]ht kfg]7\$'f u/] dnf0{x'f]rofpg]u'f'of].
 -4_ dnf0{nuf k'mg]sf]y'fdf 5\$}vfgtnf; u/}\$f]lyof].

29. tkf0\$]z/L/ vfgtnf; L ug]cl'bfudg clwsf/L k?if lyP ls dlxnf <
 -1_ k?if -2_ dlxnf

30. sf/uf/ k] z ubf{tkf0\$]sg}cfj Zos rlg cl'bfudg clwsf/ln]nu\$]lyof]< olb
 lyof]eg]s[kof lr'x nufpg' x'fhf .
 -1_ sk8f -2_ skl snd
 -3_ lstfa -af0an, sf]/og lstfa c'flb_ -4_ k'rf'bf]
 -5_ ; fdf'go ; /; k'rf0\$]f ; fdf'g, s:d]6s
 -6_ wd{ # ; Dal'wt sg}; fdf'gx? -h:t}M d'fnf c'flb _ -7_ c'go -

D. lhjg lgj f{x l:ylt M h:t}vfgf / nuf, sk8f÷:j f:Yo x] rfx / vfg{kfglsf]cj :yf

31. tn pNn]vtdWb]sgsg ; fdfgx? kffpgēPsf]5 < s[kof tkf0{kfpfg]ugePsf]df 7ls lr6x nufpg'xf]hf .

- 1_ 6fj n
- 2_ 6ya|
- 3_ 6yk]6
- 4_ ; fag
- 5_ 6j}f0nφ k{k/
- 6_ kfgl ; krf ug]; fdfgx?
- 7_ leq nufpg]h0f
- 8_ skfnsf]a|
- 9_ g^a\sf6g]d]zg
- 10_ ; /; krf0sf ; fdfullx?
- 11_ zf//s cEof; sf ; fdfullx?
- 12_ dgf]~hgsf ; fwgx?
- 13_ c6o -

32. s] tkf0{ ; ¶6/n] lbPsf] ; fdfullx? h:t} sk8f, 8k, sDan, l; /fgl, aβ cflbaf6 ; Gti6 xgx65 <

	v/fa	; Gti6 5g	7ls}5	; Gti6 5	Psbd ; Gti6 5'
A= sk8f -8k_	^1&	^2&	^3&	^4&	^5&
B= sDan	^1&	^2&	^3&	^4&	^5&
C= l; /fgl, aβ	^1&	^2&	^3&	^4&	^5&

33. olb sk8f; Da6wl tkf0sf sg}ugf; f}5 eg]s]s]5g\< tn pNn] ePsf]df 7ls lr6x nufpgxf]hf .

- 1_ sk8f kftfnf]ePsf]h]hf8f]x65
- 2_ sk8f afSnf]ePsf]h]Hofb}udl{5 .
- 3_ sk8f Hofb}d]hf]5 .
- 4_ RoflQPsf]sk8f lbPsf]5 .
- 5_ d]hf]x6f klg kmj{kfpb} .
- 6_ c6o -

34. olb aβ; Da6wl tkf0sf]sg}ugf; f]ePdf s]s]5g\< s[kof tn pNn] ePsf]df 7ls lr6x nufpgxf]hf .

- 1_ sDan Hofb}kftfnf]ePsf]h]hf8f]x65
- 2_ sDan afSnf]ePsf]h]Hofb}udl{5 .
- 3_ sk8f Hofb}d]hf]5 .
- 4_ l; /fgl / sDan kof{t 5g .
- 5_ e0{s8f ePsf]h]; Ig Hofb}c; lhnf]x65 .
- 6_ c6o -

35. ; ¶6/n]lbg]vfgfaf6 tkf0f; Gti6 xgx65 <

sIxNo}; Gti6	; Gti6 5g	7ls}5	; Gti6 5	w}]; Gti6 5
^1&	^2&	^3&	^4&	^5&

36. olb ; ¶6/n] lbPsf] vfgf; DaGwL tkf0{sf] sg}ugf; f] ePdf s]s]5g\< skof tn pNny ePsfdf 7ls Ir6x nufpgxfjhf .

- 1_ d vfg rfxGg lsgsl sfll/og vfgf -h:t}M eft / sfll/og ; k_ dfq lbG5 .
- 2_ d/f]wd(h)/f\$}sf]vfgfx? lbG5. -h:t}aw/, uf?sf]df; 'cfib_
- 3_ vfgf Hofb}yf/}lbG5 .
- 4_ vfgfsf]:j fb dg kbG -v/fa 5_ .
- 5_ slxn\$flx+vfgf /fdf]xbG .
- 6_ vfgfdf cfj Zos G6l6* g 5G .
- 7_ vfgfafx\$ 5fg] vfg kfpG]/f6L dfq}5 .
- 8_ sg}ugf; f]5G .

37. ; ¶6/af6 kkt ; lawfaf6 ; Gti6 xgxG5 <

slxNo}; Gti6 5G	; Gti6 5G	7ls}5	; Gti6 5'	w/}; Gti6 5'
^1&	^2&	^3&	^4&	^5&

38. olb sf7f; DaGwL tkf0{sf] sg}ugf; f] ePdf s]s]5g\< skof tn pNny ePsfdf 7ls Ir6x nufpgxfjhf .

- 1_ Hofb}; fgf}xNnf
- 2_ Hofb}cWof/f]
- 3_ Hofb}hf8f}Hofb}udl{
- 4_ xfj f cz4 v/fa 5 .
- 5_ cG0 -

39. olb cG0 ; lj wf; DaGwL tkf0{sf] sg}ugf; f] ePdf s]s]5g\< skof tn pNny ePsfdf 7ls Ir6x nufpgxfjhf .

- 1_ afy?ddf tftf]kfgl 5G . nufpgxfjhf .
- 2_ afy?d kofkt 5G .
- 3_ efG5fsf7f Hofb}kmf/ 5 .
- 4_ zf/ll/s cEof; sf]nflu kofkt ; lj wf 5G .
- 5_ cG0 -

40. Zf/ll/s cEof; sf]nflu slt ; do lbPsf]5 <

5G	xktfdf ! blv @ k6s	blgs #) ldg6 jf	blgs #) ldg6 jf
^1&	^2&	sd ^3&	a9l ^4&

41. s]tkf0{h]gxfpgsf]nflu kZ:t ; do kfpGxG5 <

- 1_ xf].
- 2_ xfGg .

42. s]tkf0{h}gxfpgsf]nflu kẏ:t ; do kfpḡḡ5 <
 -1_ xf] -2_ xfḡḡ

43. ; dflQg'cl3 / clxn]tkf0{sf]:j f:Yo s:tf]5 <

	w]}/fdf]	/fdf]xḡ5	p:t}xf]	lalub}5	Psbd gh's xḡ5
A= Zf/l/s l:y]t	^1&	^2&	^3&	^4&	^5&
B= dgf]flgs l:y]t	^1&	^2&	^3&	^4&	^5&

44. tn pNn]vtdllo]oxf+cfpg'cl3 tkf0{sf}(sg)nlf0f b]vPsf]lyof< b]y}sf]eP tn
 pNn]y ul/Psf]df 7ls lrgx nufpg'xf]hf .

- 1_ 6fpsf]bVg]
- 2_ lgbf] gnflg]
- 3_ /fdf]gbVg]
- 4_ /fdf]g; ḡḡ]
- 5_ Zj f; kZj f; df ; d:of
- 6_ dḡdf blv/x}sf]cgej xḡ'
- 7_ ckr
- 8_ afy?ddf hfg g; Sg'
- 9_ 5fQL, sfw tyf 38fsf]hfḡl{bVg'
- 10_ kv//f / v}sf dfzḡzL -d; n_ bVg'
- 11_ cḡo

45. s]tkf0{la/fdl eP/ ; ḡ6/df slxNo}8S6/ eḡePsf]5 <

- 1_ xf] eḡ}sf]5'.
- 2_ xfḡḡ, -s[kof kZg+ḡ+ḡ (df hfgxf]hf_

46. 8fS6/nf0{slt k6s eḡḡ]ugḡḡ5 <

! lbgdf ! k6s	@ b]v # lbgdf ! k6s	xktfdf ! k6s	Dlxgdf ! k6s	@ b]v # dlxgdf ! k6s
^1&	^2&	^3&	^4&	^5&

47. pkrf/kl5 tkf0{sf}(k0f{?kn]/fdf]eof]<

- 1_ k0f{of /fdf]eof].
- 2_ pkrf/ ug{[9nf]ePsf]h]l56f]lgsf]xḡ ; sḡ .
- 3_ 8S6/n]/fdf]pkrf/ gul/lbPsf]h]d]f]l:y]t gh's xḡ}uof].

48. s]tkf0{h}slxNo}; ḡ6/eḡbf aflx/af6 pkrf/ ugḡePsf]5 <

- 1_ 5 .
- 2_ 5ḡ .

49. ; ¶6/leq sg}wld\$ lqofsnfk h:t}¶clloog, ; fdlxs hd36 ug]; do lbPsf]5 <
-1_ 5 . -2_ 5g .

50. oxf+tkf0{sf}xl c? lj b}Lx?af6 xtf]; flxt xgx65 < olb xgx65 eg] 7ls lrgx
nufpgxf]hf .

- 1_ slxNo}xtf]; flx ePg -k}g=#df hfgxf]hf_
- 2_ lk6f0{ lx;f
- 3_ ufnl, ckdfg
- 4_ k}f, vfgf, JolQmut ; fdfg nl6g]
- 5_ ofg lx;f, ofg xtf]; fx
- 6_ ; fdlxs xtf]; fx
- 7_ c6o - _

51. s]tkf0{h}lo:tf vfnsf xtf]; fxs]af/¶f slxNo}c¶lloudg
clwsf/Lx?; ¶ ; ¶¶gePsf]5 <

- 1_ 5 . -2_ 5g . -k}g=#df hfgxf]hf_

52. c¶lloudg clwsf/L; ¶ ; xof]usf]nflu ; ¶¶gePkl5sf]glthf s:tf]lyof]<

- 1_ c¶lloudg clwsf/Ln]pkf]t c? o:tf]xtf]; fx x'g glbg]lj Zj :t agfof].
- 2_ c¶lloudg clwsf/Ln]; xof]u u/}f]xf]t/ s'g}km/s ePg .
- 3_ d]h]; xof]usf]nflu cg'/¶w u/}t/ slx klg ul/lbPg .
- 4_ c6o - _53

53. oxf+c¶lloudg clwsf/Ln]tkf0{¶f0{slxNo}3'; dfu}sf]5 <

- 1_ 5 . -2_ 5g .

54. oxf+tkf0{¶f0{sg}ofg xtf]; fx tyf ofg b/frf/sf]g\$sn -k¶f; _ eP h:tf]dxz';
ePsf]5 <

- 1_ 5 . -2_ 5g .

55. oxf+tkf0{¶f0P sg}lgodnf0{hah{tl kfngf ug{nuf0Psf]5 < olb lo; f]ePsf]
eP tn p¶Nn]vtd¶¶o]abdf 7ls lrgx nufpgxf]hf .

- 1_ c?; ¶ s'/f ug{aGb]h -2_ e0df n8g
- 3_ l6=el= xg]{aGb]h -4_ kq n¶g jf k':ts k9g dgfxl

56. tkf0{k|oh; f]; ¶6/df ; do s; /L latfpgx¶5 <

- 1_ elj iosf]offhgf u/] cab]v s; /L lhpg]eg]
- 2_ kqklqsf, k':tsx? k9]
- 3_ zf/ll/s cEof; u/]
- 4_ c?; ¶ s'/f u/]
- 5_ lj z]f s]l 5¶ l6=el= x]]
- 6_ lbge/L ; t]

E. e¶3f6; ¶ ; Dal¶wt tyf ; ¶f/

57. oxf+¶f; Dd e¶¶ cfpg]df¶5] b]gs lyof]<

- 1_ lyof].
- 2_ lyPg . -k]g=^@ df hfgxf]hf+

58. olb e¶¶ cfpg] ePsf]eP ; fdf¶otof slt ; do; Dd e¶¶ lb¶¶of]<

%ldg¶leq	%b]v !) ldg¶leq	!)b]v #)ldg¶leq	#)ldg¶b]v ! 30¶f; Dd	! 306eGbf w]]
^1&	^2&	^3&	^4&	^5&

59. sg]hf c¶¶ofudg clwsf/ln]e¶¶ /f]¶]5 <

- 1_ 5 .
- 2_ 5¶ .

60. tkf0¶f0{oxf+s]l e¶¶ cf¶¶ e¶¶ gkPsf]5 <

- 1_ 5 .
- 2_ 5¶ .

61. e¶3f6sf]laifodf tkf0¶f]sg]ugf; f]5 <

- 1_ of]Hofb}5f¶]eof].
- 2_ c¶¶ofudg clwsf/L ; fydf ePsf]h]e¶¶ dg nfu]¶]j f:t]j s s'/f e¶¶ ; lsb¶¶ .
- 3_ alrdf ; L; fn]5]sPsf]h]af]h]¶]s'/f /fdf] ¶ ; lgb¶¶ .
- 4_ Hofb}c¶¶of/f]ePsf]h]e¶¶ cfPsf]df¶5]hf0{/fdf] ¶ b]v¶¶ .
- 5_ ghlsaf6 cfpg]7hf]cfj fh -x¶nf_n]ubf{e¶¶ cfpg]df¶5]¶]cfj fh /fdf] ¶ ; lgb¶¶ .

62. sg]hf c¶¶ofudg clwsf/ln]tkf0¶f]kq sf65f6 tyf k9] lbg]u/¶]5 <

- 1_ 5 .
- 2_ 5¶ .

63. oxf+tkf0n]krf]df af]gePsf]s/f clwfudg clwsf/lx?n]/\$8{jf cfe/x8{u/sf]5 <
 -1_ 5 . -2_ 5g .

64. clwfudg clwsf/ln]/f\$gn]tkf0nf0{krf] ug{dg nflbf ug{gkfPsf]5 ls 5g <
 -1_ 5 . -2_ 5g .

65. krf] / kqsf]lj ifodf tkf0sf]sg}ugf; f]5 < olb eP tnsf]abdf 7ls lrgx
 nufpgxf]hf .
 -1_ kq k7fPsf]s/f d]h]; gkl5 d]h]kfpqsf]nflu w]; do nflu' .
 -2_ clwfudg clwsf/ln]dnf0{kq gk7fpm e65 .
 -3_ ; fj h]lgs krf] kof{t gePsf]h]krf] ubf{w}]sg{k65 .
 -4_ krf] sg\$; g /fd]5g, To; h]c?n]af]sf]; lgbg .
 -5_ krf] ug]; do Hofb}5f]f]5 .
 -6_ c60 -

F. sg}hah{tl÷clkn, kqf]psf ; fwg? tyf a6blu]sf]; /lfl:ylt

66 ha kqf]p / w/ks8sf]a]hdf dfgj clwsf/sf]pNn3g ub5, tkf0n]lfd ofrgsf]
 nflu lga]g kfp5 e6g]s/f clwfudg clwsf/ln]; 'rgf lbPsf]lyof]<
 -1_ lyof]. -2_ lyPg .

67. ; l6/leq ePsf]sg}klg 36gsf]af/df tkf0n]xfn; Dd sg}a]h lgj]g ug{ePsf]
 5 <
 -1_ 5 . -2_ 5g .

68. olb tkf0nf0{sg}sf]gl s/f jf dfgj clwsf/sf]pNn3gsf]af/df sf]laf6 ; xof]l
 lng rfxg65 eg] tn pNn]vt sg klaf6 ; xof]l lngx65 < 7ls lrgx
 nufpgxf]hf .
 -1_ clwfudg clwsf/L
 -2_ c60 ; fj h]lgs ; j]sf sd{f/lx? ->d dgqfno, /fli6o dfgj clwsf/ cfof]l cflb_
 -3_ s]b\$ c60 lj b]zlx?af6
 -4_ Pp6}b]zsf a]flgs dhb'
 -5_ cfkrf]b]zsf]/fhbh
 -6_ c6t/fli6o ; 3 ; #7gsf clwsf/L; # (UNHCR, IOM, ETC)
 -7_ ; Dal6wt kjf; L dhb' ; xof]l ; d]sf clwsf/lx?nf0{
 -8_ j]sn
 -9_ wld\$ JolQm]j x? -kfb/L, khf/L, lelf cflb_
 -10_ c60
 -11_ sg}klg xf]g .

69. tkf0{oxf+Pp6f ; fg]sf]fdf PSn}/flvPsf]5 <
-1_ 5 . -2_ 5g .

70. olb tkf0{tn pNn]vt sg}zf/ll/s oftgf lb0Psf]eP 7ls lr6x nufpg'xf]hf .
-1_ sg}oftgf slxNo}lbPsf]5g . -k+g=&\$ df hfgxf]hf_
-2_ xts8l
-3_ z/L/nf0{8f]Ln]afWg'
-4_ d\vdv 5fnfsf]8f]Ln]afWg'
-5_ v\$fdf s8l nufpg'
-6_ c6o -

71. ha tkf0{dfly pNn]vt oftgfx? lb065, lsg lb0Psf] e6g]af/
tkf0{cWofudg clwsf/Ln]tkf0{e65 <
-1_ e65 . -2_ e6bg .

72. pglx?n]; hfo+bg]sf sf/of s]xf]-k+g^(< s[of 7ls lr6x nufpgxf]hf .
-1_ d eflg sf]z; u/]t
-2_ d]s; hf0{kxf/ ug]kpf; u/]t
-3_ d] :j omf0{xTof ug]j f bWv lbg]sf]z; u/]t
-4_ lsgsl d]rsf]rsf[/ w]}af]t
-5_ ; 6/e6bf af]x/ lx8].
-6_ ; 6/leq lx8]t
-7_ c6o -
-8_ sg}sf/of 5g .

73. Io:tf ; hfom]sg}dfgl; s jf zf/ll/s rf0 nfu\$]5 ls <
-1_ 5 . -2_ 5g .

74. s]cWofudg clwsf/Ln]tkf0{; hfo+bbf xltf/ jf kx/L pks/of -h:t}a6b5,
Wof+ :k] laB't cflb_ kof] u5g\<
-1_ u5{. -2_ ubg .

75. s]cWofudg clwsf/Lx?n]tkf0{OR5fla?4 tkf0{knf]lel8of]/\$8{u5{<
-1_ u5{. -2_ ubg .

76. sg}k?if c\lofudg clwsf/lx? dlxfnsf]sf]fdf ; /lffsf]nflu a:5g\<
 -1_ a:5 . -2_ a:bğ .

G. :j bž lkrtf{klqmof

77. tkf0h]sgahf sf]of 5f8g' kg]eg] hfgsf]nflu l; kmf/z j f hfg]cfbž kfp' j f
 k9gePsf]5 <
 -1_ 5 . -2_ 5ğ . -k+g=*) df hfgxf]hf_

78. olb To:tf]kq kfp' j f k9gePsf]eP c\lofudg clwsf/Ln]s:tf]Joj xf/ u\of]<
 -1_ c\lofudg clwsf/Ln]klyfg kq, klyfg cfbž b]fP/ To; af/]atf0lbof]/ of]kq
 lsg d]k]kfp' e' eg]sf/of atfpg'eo].
 -2_ c\lofudg clwsf/Ln]kq b]fP/ aofg u\of]t/ d]k]aem; ; sğ .
 -3_ c\lofudg clwsf/Ln]dnf0{kq b]f]of]t/ To; df sg}to:tf]laz]f ; Dalwt s'/f
 lyPg .

79. tkf0h]to]kq slxn]kfp'÷k9geof]< -j if÷dlxgf÷tf/Lv_<
 aifm [] dlxgf m [] tf/Lv m []

H. a6bl k]f; lx?sf]cfwf/et clwsf/sf]klxrfg

80. s]tkf0hf0{sg}sf/oflagf c\lofudg clwsf/Laf6 xf]ofpg] ckdfg ug] c6o sg}<
 dfgl; s bafa kfg]sfd ePsf]5 < s[of ePsf]eP 7ls lr6x nufpgxf]hf .
 -1_ zf/l]s oftgf, lx÷f -2_ xf]ofpg] ufnl ug].
 -3_ of]lx÷f, of]xtf]; flx -4_ c6o
 -5_ slxNo}ePg .

81. tkf0h]oxf÷c? sf]l j bžLn]tn pNn]vt oftgf eflu/x]sf]b]gePsf]5 <
 -1_ zf/l]s oftgf, lx÷f -2_ xf]ofpg] ufnl ug].
 -3_ of]z]f]of, of]xtf]; flx -4_ c6o -
 -5_ slxNo}ePg .

82. c\lofudg clwsf/Lsf]Joj xf/ tkf0hf0{s:tf]nfllof]< 7ls lr6x nufpgxf]hf .
 -1_ bofn' -2_ lgb6l
 -3_ /fdf] -4_ v/fa
 -5_ wGoj fb -6_ 30ff
 -7_ ldqj t -8_ 8/

83. s[ɔk]t tkf0{f0{s:tf]nfl0f}<

; Gtli6	7ls}5	To:t}xf]	afh's	Hofb}gfh's
^1&	^2&	^3&	^4&	^5&

84. tkf0{f0{sf]of s:tf]nfl0f] ; fdf0tM < skof Pp6f 5f6gxf]hf .

- 1_ d ; se/ l56x}kmlsg rfx65' / slxNo}cflbg .
- 2_ d clxNo}5f8g rfx65' t/ kl5 cflpg rfx65' .
- 3_ d clxn]5f8g rfx6g t/ sg}lbg 5f85' .
- 4_ dnf0{sf]of dgk5{to; h}d sf]of 5f8g rfx6g .

85. tkf0{sf]ghlssf]; fylx?; a\$ /fx? vh] s'fugI slt 5gk pglx? sg sg b'zsf 5gk

- A_ cflmg}b'zsf ; fylx? M
- B_ sf]og ; fylx? M
- C_ c6o b'zsf ; fylx? M

86. tnsf k'zgx? tkf0{sf]sf]of a; f0{; Gtli6sf]l:y]taf/]flvPsf]5 , k'lo\$ k'zgd f tkf0{sf] ; Gtli6 j f c; Gtli6 s:tf]/x0f}<

sf]ofsf]a; f0{-hlj g_	Psbd c; Gtli6	c; Gtli6	7ls}	; Gtli6	Psbd ; Gtli6
sf]ofsf]hlj g	^1&	^2&	^3&	^4&	^5&
l5d\$]l; #sf]; Da6w	^1&	^2&	^3&	^4&	^5&
/f]huf/bftf; #sf]; Da6w	^1&	^2&	^3&	^4&	^5&
sf]og ; xsdl{ #sf]; Da6w	^1&	^2&	^3&	^4&	^5&

87. tkf0{sf] sfl kfl/jl/s ; b:o, gft0f/ jf ; fylx? tn pNn]vt sfo{x?d]l0] sg0f ; Dal6wt 5g\eg]7ls lrgx nufpgxf]hf .

- 1_ j]sn
- 2_ 0lGhlgo/
- 3_ Jofkf/L
- 4_ lj efulo k0v
- 5_ ; fgf Aofkf/L j f pBdl
- 6_ dhb' olgogsf]sfo\$ f/L ; b:o
- 7_ lz]fs
- 8_ aldf -sg; n606\ \ clestf{
- 9_ ; lrj
- 10_ laqml n]vfkfn
- 11_ sfofo dlz g ck0/ -6f0]ki6_
- 12_ hlgo/ :t/ sd{f/l -; xfos_
- 13_ klf]Dofg -sf/vfgfsf]d0]h/_
- 14_ blf dhb'
- 15_ c6f]d\$flg\$;
- 16_ sf/vfgf sdbf/ -d'zlg/L ck0/_
- 17_ ; /lf uf8{
- 18_ /j6/06 sdbf/ -j 0/, af/ 608/_
- 19_ 8f] lsk/, el/of
- 20_ lgdffsfo\$ f dhb'
- 21_ df5fkng s]fs

tkf0{sf]; xof]usf]nflu w]}w]}w0j fb . tkf0{sf]; xof]un]x0f]of]cg; 0wfg sfo0f dx]j k0f{of]ubfg k'ofpg5 . tkf0{sf]ck70f/f / ; d:of ; d'wfgsf]nflu xfdl oyf; 0j sf]z; ug]5f-