

dnųjf gu/kflnsf
cg' rl !)
2072÷)&# sf]loj ; fo s/ b:t7

| l; =g+ | Joj ; fosf]lj j /of | Goğtd /sd | |
|--------|---|-----------|--------|
| | | b]v | ; Dd |
| 1 | Jofkl/s j:t' | | |
| 1=1=1 | ; ğ, rfb laqm u/l uxgf ; d] tof/l aRg]k; nnf0{-s, >ŋfl_ | &%) | !))))) |
| 1=1=2 | ; ğ, rfb vl/b, laqm / uxgf tof/ u/l aRg] k; nnf0{-v, >ŋfl_ | &%) | !))))) |
| 1=1=3 | uxgf agfP/ dfq aRg] k; nnf0{ | &%) | !))))) |
| 1=1=4 | ; fgf]kfl uxgf dfq lj qm ug]ufpB/sf]k; nnf0{ | &%) | !))))) |
| 1=1=5 | le=; -8l= /šl8 ^a ug] ef8fdf nufpg] l6=e= ef8fdf ; l=8l= k; n rSsf aRg]hf0{ | &%) | !))))) |
| 1=1=6 | le=; -8l=, l6=e l=; l=kl= Sof; ħ ef8fdf nufpg] | &%) | !))))) |
| 1=1=7 | cl8of]Sof; ħ lel8of]Sof; ħ aRg]k; nnf0{ | &%) | !))))) |
| 1=1=8 | cl8of]Sof; ħ k; nnf0{ | &%) | !))))) |
| 1=1=9 | r7f, /S;L | | |
| | s_ yfš tyf vbl lj qm]f | &%) | !))))) |
| | v_ vbl lj qm]f | &%) | !))))) |
| 1=2=1 | lgdf; fdfull | | |
| | s_ xf8]ħ/ k; n 58 l; d]6 / lgdf; fdfull ; d]sf]xf8]ħ/ k; nnf0{ | %) | %) |
| | v_ xf8]ħ/ k; n 58 l; d]6 dfq aRg]k; nnf0{ | %) | %) |
| | u_ l; d]6 dfq aRg]k; nnf0{ | %) | %) |
| | 3_ xf8]ħ/ k; n lgdf; fdfull / l; d]6 aRg]k; nnf0{ | %) | %) |
| | a_ xf8]ħ/ lgdf; fdfull dfq aRg]k; nnf0{ | %) | %) |
| | r_ lgdf; fdfull xf8]ħ/ l; ; f ; d] aRg]hf0{ | %) | %) |
| | 5_ xf8]ħ/ k; n 58, l; d]6 / lgdf; fdfull tyf cġo ; fdfull aRg]k; nnf0{ | %) | %) |
| | h_ ; 6# 7šbf/ nf0{ | %) | %) |
| | em jfn'ul66l ldsr/ jf6 Jofkf/ ug] | %) | %) |
| | `_ dfj; 6foN; k; n | %) | %) |
| | 6_ j n'lu66l :6s u/l j Rg]hf0{ | %) | %) |
| | 7_ l/ 6foN; /fzgbfg j gfp]nf0{ | %) | %) |
| | 8_ bw 8]l cf0{ lsd Wb"klg/ j Rg]k; nnf0{ | %) | %) |
| 1=2=2 | sDko6/ / ; fšf]; fdfg cfbl aRg]k; nnf0{ | %) | %) |
| 1=2=3 | ljBt k; n | | |
| | s_ ljBt yfš tyf vbl lj qm]f | %) | %) |
| | v_ ljBt k; n vbl lj qm]f | %) | %) |
| 1=2=4 | z]dd | | |

| | | | |
|-------|---|-----|------|
| | s_ l6=e=,lk h, le=; =kl=, le=; =8l= 0Tofblsf]zf]?d | #^) | !))) |
| | v_ df6/; f0sn zf]?d | #^) | !))) |
| | u_ 6bfs6/ zf]?d | #^) | !))) |
| | 3_ l6=e= dd£ tyf lj qm ug]k; nnf0{ | !)) | !%)) |
| 1=2=5 | /]Bof]3l8 lj qm ug]k; n | | |
| | s_ gofF38l laqm ug]k; n, dd£ k; n | !)) | !%)) |
| | v_+38l dd£ ug]k; n dfq | !)) | !%)) |
| | u_ gofF38l lj qm dd£ tyf r:df lj qm / dd£ ug]k; nnf0{ | !)) | !%)) |
| | 3_ rZdf laqm / dd£ ug]k; nnf0{ | !)) | !%)) |
| | a_ /]Bof]38l nufot c6o ; fdfg laqm ug]k; nnf0{ | %)) | %)) |
| | r_ /]Bof]laqm tyf dd£ ug]k; nnf0{ | !)) | !%)) |
| | 5_ /]Bof]dd£ ug]k; nnf0{ | !)) | !%)) |
| 1=2=6 | k6]h nod kbfy{ | | |
| | s_ 8ln/l; k tyf # j6f kDk ePsf]dlSt h, l8h h, k6]h tyf c6o 06wg a]g]k6]h kDknf0{ | %)) | %)) |
| | v_ l8n/l; k tyf @ j6f kDk ePsf] / c6o 06wg a]g]k6]h kDknf0{ | %)) | %)) |
| | u_ 8ln/ l; k tyf ! J6f kDk ePsf] / c6o 06wg a]g]k6]h kDknf0{ | %)) | %)) |
| | 3_ kn6s/ 06wg a]g]k; nnf0{ | %)) | %)) |
| 1=3=1 | vfBf6g ls/fgf k; n | | |
| | s_ yf\$ tyf ; a)lsl; dsf]ls/fgf ; fdfgx? laqm ug]k; nnf0{ | #^) | !))) |
| | v_ ahf/ P/lofdf kSsl3/df ls/fgf k; n ug]vbf Jofkf/ ug]k; nnf0{ | #^) | !))) |
| | u_ ahf/ P/lofdf s73/df ls/fgf k; n ug]k; nnf0{ | #^) | !))) |
| | 3_ 3/ s73/df vbf]df ls/fgf; fdfg a]g]k; nnf0{ | #^) | !))) |
| | a_ l8n/; lk lnPsf]066/kf0h h yf\$ lj qm]f vfBf6g ; fdfull / c6o ; fdfgx?sf]yf\$ lj qm]f | #^) | !))) |
| | r_+ yf\$ lj qm]f 066/kf0h h vfB ; fdfull / c6o ; fdfgx?sf] lj qm]f | #^) | !))) |
| | 5_ cfn'kofhsf]yf\$ lj qm]f | #^) | !))) |
| | h_ vfBf6g yf\$ tyf vbf lj qm -uf]hfnf0{ | #^) | !))) |
| | em_ vfBf6g vbf vl/b lj qm ug]uf]hfnf0{ | #^) | !))) |
| 1=3=2 | kmknh k; n kSsl 3/df laqm ug]hf0{ | #^) | !))) |
| | s_ s73/df kmknh laqm ug]hf0{ | #^) | !))) |
| | v_ kn6kfy kmknh laqm ug]hf0{ | #^) | !))) |
| 1=3=3 | :j bzl tyf lj bzl sk8f ; l6 ^a ; l6 ^E 0Tofbl laqm ug]k; n -s j uhf0{ | #^) | !))) |
| | :j bzl tyf lj bzl sk8f j]g]k; nnf0{-v j uhf0{ | #^) | !))) |
| | ; fg]sk8f k; nnf0{ | #^) | !))) |

| | | | |
|------|--|------|-------|
| 2=1 | lj ifz1 k/fdz{tyf cfo Joj ; fol ; jf | | |
| | lrIsI; s | #^) | #))) |
| | slj /fh | #^) | !))) |
| | 0hnglo/ | #^) | #))) |
| | sfgg Joj ; fol | #^) | #))) |
| | nyf kl/lfs | #^) | #))) |
| | cg! wfgstf{k/fdzkftf | #^) | #))) |
| | sDk6/ Pgnio tyf klfld | #^) | #))) |
| | lj df Ph6 | #^) | #))) |
| | ; j6/ | #^) | #))) |
| | cgj fbs | #^) | #))) |
| | kz'IrIsI; s | #^) | #))) |
| | z6/bnfn | #^) | #))) |
| | ; dfg 9j fgl tyf sDkgl | &%) | #))) |
| | ; :yfut k6/ | %))) | !%))) |
| 2=14 | ; fdfg 9j fglstf{tyf sDkgl | &%) | #))) |
| 3 | lgdf6f Joj ; fo | | |
| | S_ s >6fl | 2000 | 10000 |
| | v_ v >6fl | 2000 | 10000 |
| | u_ u >6fl | 2000 | 10000 |
| | 3_ 3 >6fl | 2000 | 10000 |
| 4=1 | pIkfbg dhs pBf6 | | |
| | s_ 06f pBf6 Ps j Dj fnf0{ | 2000 | 10000 |
| | v_ 06f pBf6 b0{j Dj fnf0{ | 2000 | 10000 |
| | u+sn/ Nofj df | 2000 | 10000 |
| | 3_ % j if{kfj /sf]3/h' pBf6nf0{ | 2000 | 10000 |
| | a_ !) xif{kfj /sf]3/h' pBf6nf0{ | 2000 | 10000 |
| | r_ !% xif{kfj /sf]3/h' pBf6nf0{ | 2000 | 10000 |
| | 5_ !* xif{kfj /sf] pBf6nf0{ | 2000 | 10000 |
| | h_ @^ xif{kfj /e6bf dflysf] pBf6nf0{ | 2000 | 10000 |
| | em c6o ; fgf 3/h' pBf6nf0{ | 2000 | 10000 |
| | `_ ldg/nj f6/ pBf6 | 2000 | 10000 |
| 4=2 | knlg6/ pBf6 | | |
| | s_ ; ldn sf7 lr/fg u/l aRghf0{ | 500 | 1500 |
| | v_ ; ldn sf7 lr/fg u/l knlg6/ ; d: tof/ u/l j Rghf0{ | 500 | 1500 |
| | u_ knlg6/ dfq tof/ u/l aRghf0{ | 500 | 1500 |
| | 3_ knlg6/ tof/u/l vl/b ; d: u/l aRghf0{ | 500 | 1500 |
| | a_ ; -; fgf v/lb dfq ug]knlg6/ pBf6nf0{ | 500 | 1500 |
| | r_ kfp/f6l, lj :s6 pBf6nf0{ | 500 | 1500 |
| | 5_ cf0; lqmd a/km pBf6nf0{ | 500 | 1500 |
| | h_ d6aQL, cu/aQL pBf6nf0{ | 500 | 1500 |
| | em kfk8, d; nf pBf6nf0{ | 500 | 1500 |

| | | | |
|-----------|---|------|------|
| | `_ 6fon pBfũ dlrof pBfũnf0{ | 500 | 1500 |
| | 6_ d8l Ro/f pBfũnf0{ | 500 | 1500 |
| | 7_ o; df gk/šf ; -; fgf pBfusf]xsd | 500 | 1500 |
| 5 | phf{dhs pBfũ | | |
| 6 | s[if tyf j 6o h6t' pBfũ | 2000 | 5000 |
| | s_ ! s/fš e6bf dfly kFĪ ePsf] | 2000 | 5000 |
| | v_ ! s/fš ; Dd kFĪ ePsf] | 2000 | 5000 |
| | u_ % nfv ; Ddsf]kFĪ ePsf] | 2000 | 5000 |
| 7 | vlgh pBfũ | 2000 | 5000 |
| 8 | ko6g pBfũ xf6n | | |
| | s_ nfĪ-bz j š e6bf dfyl_ s ju{ | 1000 | 5000 |
| | v_ nfĪ -bz j š e6bf sd_ v ju{ | 1000 | 5000 |
| | u_ nfĪ -bz j š e6bf dfyl_ xf6n ; lxt | 1000 | 5000 |
| | 3_ nfĪ -bz j š e6bf sd_ xf6n ; lxt | 1000 | 5000 |
| | ^a /i6/ŋ6 P08 af/ | 1000 | 5000 |
| | r_ vfgf gf:tf ; fsxf/L xf6ndf ; fwf/Of vfgf dfq | 1000 | 5000 |
| | 5_ vfgf gf:tf df; ' / dlb/f lj qm ug]k; nnf0{ | 1000 | 5000 |
| | h_ vfgf dfq a]g]; fsxf/L xf6ndf | 1000 | 5000 |
| | em gf:tf df; ' / dlb/f lj qm ug]k; nnf0{ | 1000 | 5000 |
| 9 | ;]f pBfũ | | |
| | s_ l; gdf xn -#%) l; 6 dfly_ | 400 | 7000 |
| | v_ l; gdf xn -#%) l; 6 e6bf e6bf sd_ | 400 | 7000 |
| | u_ s] n g6j s{-l8S; ; #fng ug]Jo; fonf0{ | 400 | 7000 |
| | 3_ ck; š k] :6žg/L k; n ; #fng ug]k; nnf0{ | 360 | 3000 |
| | ^a nš/ kž, :6žg/L k; n ; #fng ug]k; nnf0{ | 360 | 3000 |
| | r_ ck; š k] , nš/ k] :6žg/L k; n ; #fng ug]k; nnf0{ | 360 | 3000 |
| | 5_ nš/ k] dfq ; #fng ug]k; nnf0{ | 360 | 3000 |
| | h_ s]ŋ8 :6f] {k; nnf0{ | 400 | 7000 |
| | em rnlrq Jo; ; fo cl8of]lel8of]Sof; š | 400 | 7000 |
| | `_ xj f0{;]f als ^a , sfp66/nf0{ | 400 | 7000 |
| | 6_ ; fj h]gs kl/j xg -j]s ^a sfp66/nf0{ | 400 | 7000 |
| | 7_ :6l8of]knšf]u]km/nf0{ | 400 | 7000 |
| | 8_ :6l8of]knšf]u]km, l8lh6n Sofd/faf6 knšf]lvRg]hf0{ | 400 | 7000 |
| | 9_ lel8of]Sofd/f ef8fdf rnfpg]hf0{ | 400 | 7000 |
| 10 | lgdf6 pBfũ | | |
| | ; 8s kh, /f]k]] 6nla; , 6g]h, ah tyf cfBf]us Jofkl/s Pj + cfef; sDkn\$z cfbl lgdf6 u/l ; #fng ug]pBfũ Jo; ; fodf | 2000 | 1000 |
| 11 | ; #f/ ;]f knšf]škl knšf]S; , 0d]h | | |
| | s_ 6]h]knšf] ;] fdfq | 360 | 1500 |
| | v_ 6]h]knšf] knšf]S; knšf]škl / n]dgžg | 360 | 1500 |
| | u_ 6]h]knšf] knšf]S; knšf]škl / sDko6/ | 360 | 1500 |
| | 3_ knšf]škl dfq ePsf]k; nnf0{ | 360 | 1500 |

| | | | |
|------|---|------|-------|
| | a_ ; #f/ 6fj/ | 360 | 1500 |
| | r_ dfj f0h k; n | 360 | 1500 |
| 11-3 | sl/o/ ; jf | 360 | 1500 |
| 11-5 | kq klqsf k; n | | |
| | s_ :shsf] lsfj, :6zg/L ; fdfg tyf vjhsb ; fdfull ; d] /fvl lj qnl ug]:6zg/L k; n | 360 | 3000 |
| | v_ :6zg/L dfq ePsf]k; n | 360 | 3000 |
| | u_ :6zg/L k; n knf]skl n]dgzg tyf vjhsb ; fdfull /fvl lj qnl ug]k; n | 360 | 3000 |
| 12 | lj]o ; jf | | |
| | s_ lg]h lf]sf cfly\$ sf/f]f/ ug]a\$ | 5000 | 50000 |
| | v_ ladf sDkgl | 5000 | 10000 |
| | u_ lj b]l db] ; 6xl, sfp66/ | 1000 | 3000 |
| | 3_ lwtf]kq sf/f]f/ | 1000 | 3000 |
| | a_ cfly\$ sf/f]f/ kl]66 ; :yf, ;]e ^a P08 06e]6d]6 sDkgl lnld66 lhlnf tyf lhlnf aflx/ sf/f]f/ ePsf]; :yfnf0{ | 1000 | 2000 |
| | r_ " " " lhlnfe/ dfq zfvf pkzfvf vf]h]sf]sf] ck/]6k ; :yfnf0{ | 1000 | 2000 |
| | 5_ gu/kl]nsf leq dfq sf/f]f/ ug]sf]ck/]6k ; :yfnf0{ | 1000 | 2000 |
| | h_ /]d66; | 1000 | 2000 |
| 13 | :jf:yo ; jf | | |
| | s_ u] ; /sf/l c:ktfn | 1500 | 5000 |
| | v_ gl; £ xfd | 2500 | 5000 |
| | u_ PS; /]; jf | 500 | 3000 |
| | 3_ lSn]gs tyf Nofa | 500 | 3000 |
| 14 | lz]ff ; jf lg]h lf]af6 ; ~r]lnt | | |
| | s_ k]j = | 360 | 1000 |
| | v_ lg=df=j = | 360 | 1000 |
| | u_ df=j \ | 360 | 1000 |
| | 3_ pRr df=j = SofDk; jf kl]j lws lz]ffno | 360 | 1000 |
| | a_ c]t/]li66 u] ; /sf/l ; :yf | 360 | 1000 |
| 14-2 | tf]nd tyf cg; Qwfg s]b] | | |
| | s_ l; nf0{ab]f0{tyf c]6 ; fgf kl]z]f]f s]b]f]f0{ | 1000 | 3000 |
| | v_ sDko6/ 0]G6Ro8nf0{ | 1000 | 3000 |
| | u_+; f]j / vf]lg]h]f0{ | 1000 | 3000 |
| | 3_ sDko6/ /]Bo]l]6=e= 0]ofbl l; s]pg]0]G6Ro8nf0{ | 1000 | 3000 |
| | a_ 6f]k ^a 0]G6Ro8nf0{ | 1000 | 3000 |
| 15 | dd] ; Def/ ; jf | | |
| | s_ a; , 6s, lhk, sf/, 6dfS6/ cfbl dd] j s{ kdf | 1000 | 3000 |
| | v_ df] /; f]sn j s{ kdf | 1000 | 3000 |
| | u_ lhk, sf/, 6dfS6/ j s{ kdf | 1000 | 3000 |
| | 3_ 6dfS6/ j s{ kdf | 1000 | 3000 |
| | a_ ; f]sn dd] k; ndf | 100 | 3000 |

| | | | |
|---------------|---|------|-------|
| | r_ ; f0sn k6hd\$; kZ/ sS/ 0Tofbl dd£ ugIk; nnf0{ | 100 | 1500 |
| | 5_ kvf l; nf0{dl}; g dd£ ugIk; nnf0{ | 100 | 1500 |
| | h_ ; km 8f0gfdfl]dd£ ugIk; nnf0{ | 100 | 1500 |
| | em Jof6k dd£, Jof6k rfh{ugIk; nnf0{ | 100 | 1500 |
| | `_ Jof6k dd£ -a]6 ^a agfpg]/ Jof6k rfh{ugIk; nnf0{ | 100 | 1500 |
| | 6_ 6fo/ kF/ xfj f egIk; nnf0{ | 100 | 1500 |
| | 7_+lof; a]8l ^a ugIk; nnf0{ | 100 | 1500 |
| | 8_ On\$6ks a]8l ^a tyf n]y dl]; g /fv]k; nnf0{ | 100 | 3000 |
| | 9_ n]y dl]; g dfq ePsf]k; nnf0{ | 100 | 1500 |
| | 0f_ df6/; f0sn kf6{lj qml ugI tyf dd£ ugIk; nnf0{ | 100 | 1500 |
| | t_ ; 6sZ emfhf Jofu dd£ ugI | 100 | 1500 |
| | y_ a]l ^a dd£ tyf lj qml ugIk; nnf0{ | 100 | 1500 |
| | b_ l6= e= /]8of]6k dd£ ugIk; nnf0{ | 100 | 1500 |
| | w_ /]8of]dfq dd£ ugIk; nnf0{ | 100 | 1500 |
| | g_ lkmh sh/ kvf 0Tofbl dd£ ugIk; nnf0{ | 100 | 1500 |
| 16 | lj 1fkg ;] | | |
| | s_ lj 1fkg ;] f 7hf]xf]8E af\${/fv] | 360 | 1500 |
| | v_ lj 1fkg ;] f ; f]f xf]8E af\${/fv] | 360 | 1500 |
| | u_ ; f0g af\$ {k]6/ n]vg]hf0{ | 360 | 1500 |
| 16-2 | a]l]zs /]huf/ ;]f | 1000 | 5000 |
| 16-3 | :j bZ]L /]huf/ ;]f | 360 | 1500 |
| 16-4 | ; qml/on ;]f | 1000 | 1500 |
| 16-5 | xfphiE sDkgl tyf 3/ hluf vl/b laqñ | 1500 | 5000 |
| 16-6-1 | Jo6l kfn{ | 360 | 1500 |
| | s_ z]hg b0{l; 6 e6bf dfl]ysf]hf0{ | 360 | 1500 |
| | v_ z]hg Ps l; 6dfq ePsf]hf0{ | 360 | 1500 |
| 16-6-2 | 8]8]ng; { | 360 | 1500 |
| 16-6-3 | s_ wf]l k; n | 360 | 1500 |
| 16-6-4 | 6h; { | | |
| | s_ \$ b]v dfl]y l; nf0{dl]; g /fv] cfwlgs sk8f l; nf0{ugI 6h; hf0{ | 360 | 1500 |
| | v_ ; f]e6bf sd dl]zg /fv] sk8f ln]fpg]6h; hf0{ | 360 | 1500 |
| | u_ l; nf0{dl]zg lj sl] ugIk; n | 360 | 1500 |
| 17 | lj]w Joj ; fo | | |
| 17-1 | hQf r]kkn k; n | | |
| | s_ hQf r]kkn yf\$ lj qm]f | 360 | 1500 |
| | v_ hQf r]kkn vbf] lj qm]f | 1000 | 3000 |
| 17-2 | knf0p8 kn]fS6k | | |
| | s_ sRrf dfn p]kfbg ugIknf0p8 kn]fS6knf0{ | 2000 | 10000 |
| | v_ k/]kmlg]; ^a u/l tof/l u/l knf0p8 lgsfl]g]kn]fS6knf0{ | 2000 | 10000 |
| 17-3 | :6ln b/fh pBf] afS; pBf] / :6ln kn]g{/ | | |
| | s_ :6ln b/fh pBf]nf0{ | 2000 | 10000 |
| | v_ afS; pBf]nf0{ | 2000 | 10000 |

| | | | |
|--------------|--|-----|------|
| | u_ :6ln knlg{/ zf]?dnf0{ | 500 | 1500 |
| 17-4 | /lBdø knø; l k; n | | |
| | s_ On\$6ks ; fdfg /lBdø sk8f nuf ; Dj l6w ; DkOf{l j qm ug[knø; l k; n -s ju{ | 360 | 5000 |
| | v_ On\$6ks ; fdfg /lBdø sk8f nuf ; Dj l6w ; DkOf{l j qm ug[knø; l k; n -v ju{ | 360 | 1500 |
| | u_ /lBdø sk8f a]g]k; n -u ju{nf0{ | 360 | 5000 |
| | 3_ ; fgl]kFl /vL kf/rç ; fdfg a]g]k; nnf0{-3 ju{nf0{ | 360 | 5000 |
| 17-5 | kfg k; n | | |
| | s_ kfg k; n dfqnf0{ | 360 | 1500 |
| | v_ kfg k; n sf\$ knøf / c6o l j l j w ; fdfg l j qm ug[k; nnf0{ | 360 | 1500 |
| 17-6 | lrof gf:tf k; n | | |
| | s_ lrof dfq a]g]k; nnf0{ | 360 | 1500 |
| | v_ lrof gf:tf a]g]k; nnf0{ | 360 | 1500 |
| | u_ ld7f0{gf:tf a]g]k; nnf0{ | 360 | 1500 |
| | 3_ :j l6 xfp; | 360 | 1500 |
| 17-7 | d]zg/l tyf dfø/ kf6{l j qm f k; n | | |
| | s_ d]zg/l tyf dfø/ kf6{l j qm f s ju{nf0{ | 360 | 5000 |
| | v_ d]zg/l kf6{dfq a]g]k; nnf0{ | 360 | 5000 |
| | u_ d]zg/l tyf dfø/ kf6{l j qm f v ju{nf0{ | 360 | 5000 |
| | 3_ dfø/ kf6{l j qm f k; n | 360 | 5000 |
| 17-8 | dlb/f l j qm f | | |
| | s_ ; fwf/of sf]8 :6f] {k; nnf0{ | 360 | 5000 |
| | v_ dlb/f l j qm ug[yf\$ l j qm f xfh; ð k; nnf0{ | 360 | 5000 |
| | u_ sf\$ knøf /vL c6o ; fwf/of ; fdfg /vL a]g]k; nnf0{ | 360 | 5000 |
| | 3_ l8l6n/l aç/l p]kfbg ug[knøfS6knf0{ | 360 | 5000 |
| | a_ sf\$ knøf sf]l8n/nf0{ | 360 | 5000 |
| | r_ ; fwf/of /S; l a]g]vbl k; nnf0{ | 360 | 5000 |
| 17-9 | lrof pBf] rSnø pBf] | | |
| | s_ lrofQL pBf]nf0{ | 360 | 1500 |
| | v_ rSnø pBf]nf0[| 360 | 1500 |
| 17-10 | s]f ; fdfull l j qm ug]k; nnf0{ | | |
| | s_ dn vfB tyf pRr :tl/of s]f ; fdfg l j qm ug]k; nnf0{ | 360 | 5000 |
| | v_ lap lahg s]f ; fdfull l j qm ug]k; nnf0{ | 360 | 5000 |
| | u_ dn vfB dfq l j qm ug]k; nnf0{ | 360 | 5000 |
| 17-11 | ; f0sn l/S; f k; n | | |
| | s_ gofF; f0sn l j qm ug]k; n | 360 | 1500 |
| | v_ gofF; f0sn / kf6? l j qm ug]k; nnf0{ | 360 | 1500 |
| | u_ l/S; f 7hf ; f0sn / kf6{; d] l j qm ug]k; nnf0{ | 360 | 1500 |
| 17-12 | >f/ Pj -r7L k; n | | |

| | | | |
|--------------|---|-----|------|
| | s_ yf} >uf/ lj qnl ug]k; nnf0{ | 360 | 1500 |
| | v_ >uf/ vbf] k; n | 360 | 1500 |
| | u_ >uf/ k; n lu^6 xfp; ; d] | 360 | 1500 |
| | 3_ r/l nx6l a]g]k; nnf0{ | 360 | 1500 |
| 17-13 | ef8f k; n | | |
| | s_ :6ln cflldlgod tyf c6o ef8f lj qnl ug] k/fgf] ; d] | 360 | 1500 |
| | v_ :6ln ef8f, cflldlgod ef8f a]g]k; nnf0{ | 360 | 1500 |
| | u_ ef8f pBf]unf0{ | 360 | 5000 |
| 17-14 | 6]6 xfp; | 360 | 5000 |
| 17-16 | lbf; k; n | | |
| | s_ Pn-kl= lbf; ; llng8/ rhf kf6{a]g]k; nnf0{ | 360 | 1000 |
| | v_ Pn-kl= lbf; rhf kf6{/ c6o ;]f ; ~rfng ug]k; nnf0{ | 360 | 1000 |
| 17-17 | la8l v6l pBf] ^of6k | | |
| | s_ la8l ^of6k s j uhf0{lhNnf e/L lj qnl ug]hf0{ | 360 | 1500 |
| | v_ lj 8l ^of6k v j uhf0{g-kf= leqdfq l; ldt ePsf]hf0{ | 360 | 1500 |
| | u_ ; lt{pBf] lhNnf e/L laqnl ug]hf0{ | 360 | 1500 |
| | 3_ ; lt{pBf] g-kf= leq dfq lj qnl ug]hf0{ | 360 | 1500 |
| 17-18 | kfl]6l kml{s j uhf0{ | 360 | 1500 |
| | kfl]6l kml{v j uhf0{ | 360 | 5000 |
| | uf0{e}l kfng | | |
| | b'w 8]l cf0{ lsd,wb",klg/ 0{ofbl | 360 | 5000 |
| 17-19 | ; knfo; { | | |
| | s_ ! Nfv e6bf j 9lsf]; fdfg ; knf0{ug]hf0{ | 360 | 5000 |
| | v_ ! Nfv ; Ddsf]; fdfg ; knf0{ug]hf0{ | 360 | 5000 |
| | u_ %) xhf/ ; Ddsf]; fdfg ; knf0{ug]hf0{ | 360 | 5000 |
| 17-20 | sjf8 ; sng Joj ; fo ug]hf0{ | 360 | 1500 |

kgZo s_ dfly plnny ePsf]Joj ; fodf ; flx cg; f/ / gePsfnf0{?#^} b]v %))) xt
v_ 3/ j xfn s/ ; os8f # kltztsf]b/n]nufpg]lg0f6 u/lof].

| b/ | skrot |
|------|-------|
| | |
| 3000 | |
| 2500 | |
| 2500 | |
| 1000 | |
| 1000 | |
| 1000 | |
| 1000 | |
| | |
| 3000 | |
| 1500 | |
| | |
| 3500 | |
| 2000 | |
| 2000 | |
| 2000 | |
| 2000 | |
| 2000 | |
| | |
| 2000 | |
| 1000 | |
| 1000 | |
| 3500 | |
| 2000 | |
| 1000 | |
| 1000 | |
| 3500 | |
| | |
| 2500 | |
| 1500 | |
| | |

| | |
|------|--|
| 1000 | |
| 1000 | |
| 1000 | |
| 1000 | |
| | |
| 1000 | |
| 700 | |
| | |
| 1000 | |
| 700 | |
| 700 | |
| 1200 | |
| 500 | |
| | |
| | |
| 3500 | |
| | |
| 3000 | |
| | |
| 3000 | |
| | |
| 3000 | |
| | |
| | |
| 1000 | |
| | |
| 1000 | |
| 1000 | |
| 1000 | |
| | |
| 1500 | |
| | |
| 1500 | |
| 1000 | |
| 1000 | |
| 1000 | |
| 1000 | |
| 1000 | |
| 1000 | |
| 1000 | |
| 1000 | |
| | |
| 3500 | |
| 2000 | |
| 1000 | |

| | |
|------|--|
| | |
| 2000 | |
| 500 | |
| 2000 | |
| 1500 | |
| 1000 | |
| 3000 | |
| 1500 | |
| 500 | |
| 2500 | |
| 0 | |
| 1000 | |
| 0 | |
| 2500 | |
| 5000 | |
| 1000 | |
| | |
| 5000 | |
| 3000 | |
| 3000 | |
| 3000 | |
| | |
| 4000 | |
| 5000 | |
| 2500 | |
| 500 | |
| 1000 | |
| 1200 | |
| 1300 | |
| 1500 | |
| 1500 | |
| 3500 | |
| | |
| 1500 | |
| 1500 | |
| 1000 | |
| 1200 | |
| 500 | |
| 500 | |
| 500 | |
| 500 | |
| 500 | |

| | |
|------|--|
| 500 | |
| 1000 | |
| 500 | |
| | |
| 5000 | |
| 5000 | |
| 5000 | |
| 2000 | |
| 5000 | |
| | |
| 2500 | |
| 2000 | |
| 3000 | |
| 2100 | |
| 2000 | |
| 500 | |
| 1500 | |
| 500 | |
| 1500 | |
| | |
| 5000 | |
| 4500 | |
| 7000 | |
| 3000 | |
| 2000 | |
| | |
| 2500 | |
| 1000 | |
| 1000 | |
| 1000 | |
| 1000 | |
| 600 | |
| 600 | |
| 800 | |
| 600 | |
| | |
| | |
| 3000 | |
| | |
| 500 | |
| 600 | |
| 1000 | |
| 500 | |

| | |
|-------|--|
| 1500 | |
| 1500 | |
| 600 | |
| | |
| 1000 | |
| 600 | |
| 600 | |
| | |
| 15000 | |
| 7000 | |
| 2500 | |
| 2100 | |
| | |
| 2000 | |
| | |
| 2000 | |
| 2000 | |
| 2000 | |
| | |
| 3000 | |
| 3000 | |
| 1000 | |
| 1000 | |
| | |
| 1000 | |
| 1000 | |
| 1000 | |
| 1000 | |
| 3000 | |
| | |
| 500 | |
| 1500 | |
| 2000 | |
| 1500 | |
| 500 | |
| | |
| 1500 | |
| 1000 | |
| 1000 | |
| 1000 | |
| 500 | |

| | |
|-------|--|
| 500 | |
| 500 | |
| 500 | |
| 500 | |
| 500 | |
| 500 | |
| 500 | |
| 2000 | |
| 1500 | |
| 1000 | |
| 500 | |
| 500 | |
| 500 | |
| 500 | |
| 600 | |
| | |
| 900 | |
| 500 | |
| 500 | |
| 2000 | |
| 1100 | |
| 1100 | |
| 2000 | |
| 600 | |
| 500 | |
| 500 | |
| 500 | |
| 500 | |
| | |
| 600 | |
| 500 | |
| 1000 | |
| | |
| | |
| 1500 | |
| 1000 | |
| | |
| 5000 | |
| 10000 | |
| | |
| 4000 | |
| 2500 | |

| | |
|------|--|
| 1500 | |
| | |
| 2500 | |
| 1500 | |
| 1000 | |
| 600 | |
| | |
| 700 | |
| 500 | |
| | |
| 500 | |
| 500 | |
| 600 | |
| 800 | |
| | |
| 3500 | |
| 2000 | |
| 2000 | |
| 1500 | |
| | |
| 1000 | |
| 2000 | |
| | |
| 500 | |
| 5000 | |
| 3500 | |
| 1000 | |
| | |
| 1000 | |
| 700 | |
| | |
| 700 | |
| 500 | |
| 500 | |
| | |
| 1000 | |
| 1200 | |
| 1500 | |
| | |

| | |
|------|--|
| 1500 | |
| 500 | |
| 600 | |
| 500 | |
| | |
| 1100 | |
| 700 | |
| 1100 | |
| 1100 | |
| | |
| 600 | |
| | |
| 700 | |
| | |
| 1000 | |
| 600 | |
| 1000 | |
| 500 | |
| 2500 | |
| 1500 | |
| | |
| 1000 | |
| | |
| 3000 | |
| 2000 | |
| 1500 | |
| 2000 | |

rf/; Dd g=kf= af8{a}saf6