**klxnf] dtflwsf/**

 cfGbf]ng cuf8L a9\b} hfFbf ljZj Oltxf;df klxnf] dtflwsf/ o'/f]ksf] ;fgf] d'n's O:n] ckm Dofgsf dlxnfn] kfP . ;g\ !\*\*! df ePsf] ptm lg0f{o cg';f/ ;DktLdfly :jfleTj ePsf dlxnfx?nfO{ dfq ptm clwsf/ k|of]u ug{ lbOof] . t/, lj8Djgf w]/} dlxnfsf] gfddf ;Dklt x'g] cj:yf Toltv]/ o'/f]kdf klg lyPg . s]lx l;ldt dlxnfn] dfq ptm clwsf/ kfP . To;kl5sf lbgdf klg dtflwsf/sf] cfGbfngn] ljZjJofkL ?k lng] s|d cuf8L a9L g} /x\of]] . kl/0ffdt dlxnfx?n] cfd ?kdf dtflwsf/ k|fKt ug]{ d'n's Go'lhNof08 aGof] . ToxfFsf] ;a} dlxnfn] ;g\ !&(# af6 k'?if;/x dtflwsf/sf] k|of]u ug{ kfP . Go'lhNof08sf] :yflgo txdf d]o/sf] ?kdf lgjf{lrt x'g] cj:yf ;g\ !((@ df klxnf] dlxnf Plnhfj]y oft]h x'g\ h;nfO{ >Ldfg dfOsn oft]hsf] lgwgkl5 gf]e]Dj/ @(, !\*(# df lgjf{lrt eP/ Ps jif{ sfd ug{] cj:yf k|fKt eof] . Go'lhNof08sf] klxnf] ;f+;b >Ldfgsf] lgwgkl5 ;g\ !(## df Plnhfj]y DofsDj;\ lgjf{lrt eOg\ . To;}u/L >Ldfg 8fg ;'lnjfgsf] lgwgkl5 dfj]n xf]jf8{nfO{ ;g\ !($& df klxnf] dlxnf dGqLsf ?kdf lgo'Qm ul/Psf] lyof] .

 **o'/f]kM–** ;g\ !()^ df dtflwsf/ k|fKt u/]sf] lkmgNof08df !()& df ePsf] lgjf{rgdf !( hgf dlxnf lgjf{lrt eP / To;}a]nfb]lv /fhgLltdf d'Vo e"ldsf lgjf{x ub}{ cfP . >lds cfGbf]ngsf] cu|k+lQmdf /x]sL ldOgf l;nfGkf !(@^ df d'n'sfsf] klxnf] dlxnf /fi6|klt lgjf{lrt u/]sf] lkmgNof008df @))# df cfGg]nL hfltGdfsL klxnf] dlxnf k|wfgdGqL algg\ . o;/L lkmgNof08df pRr kbdf dlxnf lgjf{lrt x'g dtflwsf/ kfPsf] !)) jif{ s'g'{ k–of] . @))& df !@ hgfn] dGqL kL/ifbdf \* hgf dlxnf /x]sf] dGqL d08n aGof] . o;/L dlxnf ;eflutfsf] ;Gbe{df lkmgNof08n] ljZjdf Oltxf; agfpFb} cfPsf] 5 . e|i6frf/ sd x'g] d'n'ssf] l;/fgdf kg]{ o; d'n's;uF hf]8]/ e|i6frf/ sd x'g'df dlxnf g]t[Tjsf] afx'Notfsf] s'g} ;DaGw 5 jf 5}g, vf]hLsf] ljifo aGg yfn]sf] 5 .

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| s|=;= | j8f sfof{Nfo | j8f ;lrjsf] gfd | kmf]g g+= | df]afO{n g+= |
| !=  | rknL eb|sfnL | >L /fh]Gb| cfof{n | $#&!^$& | (\*$!%$^&&% |
| @= | rknL eb|sfnL  | rl08sf sf]O{/fnf | $&@&$^ | (\*$%!@&#\*& |
| #= |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |