

iz kst uenyd fgluh (Functional Hindi)  
i kpoka l eLVj

uk/ % bl izu&i= ea ulSi zu inl s tk, x\$ ft lea l s N% izu djus gkA ulk la izu  
vfuoK; ZgkKj ft lea l snl fgluh "Knlack vxth #iKlrj fy[kuk gkA iR; sl izu nl  
valack gkA

isj %1 % jSM; k\$ Vhoh] i=] Val.k v\$ fgluh dEI; Wj

l e; %3 ?k.Vs  
dy vad %100  
fyf[kr ijh{k %60  
iSDVdy %30  
vklrfjd eW; kdu %10

- 1- Hkkjr ea jSM; ks v\$ Vhoh u\$VodZ dk l kkl; i fjp; kRed KkuA
- 2- jSM; ks rFkk Vhoh- ds fofo/k dk; DeA
- 3- jSM; k&vkys[k rFkk l ekpj&okpu ds l e; l ko/kfu; kA
- 4- jSM; ks rFkk Vhoh- ea iz Dr fgluhA
- 5- l a kn dh; foHkkx dk xBuA
- 6- l a kn d ds xqkA
- 7- l ekpj&l xg.kA
- 8- l ekpj&y\$ku o i BuA
- 9- l knnrk dh fo"kskrk, A
- 10- l ekpj&i= dh l Ei wZ i fØ; k dk KkuA
- 11- jSM; ks v\$ l ekpj&i= % l kE; &oSkE; A

iSDVdy %30 vad

- 1- fdl h of.kr ?kVuk dk l ekpj r\$ kj djuk rFkk de&l &de 15 l ekpj cukdj dki h  
r\$ kjh djuhA 10 vad
  - 2- nl v"ko iDka dk "k\$ku dj dki h ea yxkukA 10 vad
  - 3- Vadul vk"kyfi rFkk dEI; Wj dk dklst ea if" k'k.k , oa jSM; k&Vhoh- ds fy,  
l ekpj&okpu dk if" k'k.k 10 vad
- ¼ s iSDVdy vklrfjd gh gkA bl dk; Z ea fdl h ckgjh ijh{k d dh vko"; drk ugh gkshA  
iSDVdy ds valka dh l ph vklrfjd ijh{k d fo" ofo | ky; dks Hkst xkA ½

fu/kkjr "kCnkoyh %

|          |              |            |           |
|----------|--------------|------------|-----------|
| Abrogate | fujkdj.k     | Review     | i pfoZykd |
| Act      | vf/kfu; e    | Amplitude  | vk; ke    |
| Acquit   | nkskeDr djuk | Artificial | df=e      |

|                   |                  |                |                |
|-------------------|------------------|----------------|----------------|
| Adjorn            | LFkfxr djuk      | Intelligence   | ɔf)            |
| Annal             | jna djuk         | Atmosphere     | ok; eMy        |
| Applicant         | vihydrkz         | Axis           | v{k            |
| Attorney-General  | egkl; k; oknh    | Carrier        | okgd           |
| Contract          | l fonk           | Satellite      | mi xg          |
| Defer             | vkLFkki u        | Components     | dysi ɔtʒ       |
| Execution         | fu'iknu Qal h    | Command        | vkns'k         |
| Intention         | vk''k;           | Circular Orbit | oUkkdkj d{k    |
| Legal             | dkuuu            | CRI            | n''; iVy       |
| Litigation        | epleekth         | Data           | vkadMs         |
| Motion            | iLrko            | Tele Command   | nij vkns'k     |
| Plaintiff         | oknh             | Sensors        | lond           |
| Data Bases        | vkadMk dksk      | Signals        | l dr           |
| Display           | l irhdd dkm      | Space          | varfj {k       |
| Character         | pfj=             | Solar          | l kʒ           |
| Editing           | ''kqhdj.k        | Spell Check    | orZuh ''kkʒk   |
| Flight            | mMku             | Systems        | i z kky; ka    |
| Frequency         | vkofUk           | Vacuum         | ''kU;          |
| Fuel              | bU/ku            | Word           | ''kOn l a k/ku |
| Global            | HkæMyh;          | Processing     | i fØ; k        |
| Graphics          | l irhdd          | Insulator      | vojkskd        |
| Screen            | iVy              | Inosphere      | vk; ueMy       |
| Power of Attorney | ed[rjukek        | Lunch          | i z ks .k      |
| Repeal            | fujl u djuk      | Orbit          | d{k            |
| Rescind           | fo[kf.Mr djuk    | Pulse          | Li b           |
| Text              | vkys{k l jpu     | Radiation      | fofdj.k        |
| Generation        | tud ; k ih<h     | Reflection     | vljkorZu       |
| Optical Fibre     | i d'k''kdh; rUrq | Space Craft    | varfj {k; ku   |
| Modulation        | ekMyu            | Petition       | ; kfpdk        |

iz kstuey d fglNh (Functional Hindi)  
i kpkal eLVj

uk/ % bl izu&i= ea N%izu i nst k, x\$ ftuea l s pkj izula dk mUkj nsik gkxkA  
iR; d izu ilng valadk gkxkA

isj %2 Qkbfyx i) fr vlg m|ferk

l e; %3 ?k.Vs  
dy vad %100  
fyf[kr ijh{kk %60  
i sDVdy %30  
vklrfjd eW; kdu %10

- 1- Qkbyhdj.k % vFkz vlg i fjHkk'kk
- 2- Qkbyhdj.k % egUo
- 3- vkn"lZ Qkbyhdj.k ds rUo
- 4- Qkbyka dk oxhdj.k
- 5- Qkbyhdj.k dh i) fr; ka
- 6- Qkbyka ds idkj

i sDVdy % vad 30

- 1- fo|kFkz foUk ea=ky;] cd fMfotu ea=ky;] jk'Vh; dr cd k fuxek dEifu; ka dh dN  
cBdka eami fLFkr gkxkA
- 2- fo|kFkz ka }kjk fudVLFk l LFkkuka ea tk dj ds ka ds fuiVkj's ds l ECU/k ea viuk, x,  
<x rFkk fofHkuu dk; ky; ka ds Qkbyhdj.k dk v/; ; u djuk gkxkA
- 3- fofHkuu cBdk fopkj&foe"kk l feukj l Eesyuka vlg dk; bkg; ; kstuk dh l f{kr fjikVZ  
r\$ kj djds mudk vkykRed v/; ; u vlg l aknu djuk gkxkA
- 4- id ea tkdj ml ds f0; k&dyki dks n[kuk gkxkA

izkstuend fglh (Functional Hindi)  
NBk l etVj

uk% & bl izu&i= eaulSiizu iNsttk, xftleal sN%izu djusgkA iR; d izu ni  
valadk gkA

isj %1 jM; k Vho0] i=] Val.k vlg fglh dEI; Wj

l e; %3 ?k.Vs  
dy vd %100  
fyf[kr ijh{k %60  
iSDVdy %30  
vklrfjd eW; kdu %10

- 1- Val.k dk l kekl; ifjp; A
- 2- Val.k dk egloA
- 3- Val.k dh c<rh gpZ ekA
- 4- LVukskQh dk ifjp;
- 5- LVukskQh dk eglo A
- 6- LVukskQh dh c<rh gpZ ekA
- 7- dEI; Wj&fodkl dk l kekl; ifjp; A
- 8- dEI; Wj dh dk; izkkyhA
- 9- dEI; Wj ds dqt hi VyA
- 10- dEI; Wj Qykw h o dkMhdj .kA
- 11- dEI; Wj MkV/k iDskA
- 12- dEI; Wj iktfex dk KkuA
- 13- dEI; Wj&l pkyuA
- 14- nj&l pkj dEI; Wj rFkk fof/k "kCnkoyhA

iSDVdy %30 vd

- 1- fdl h of.kr ?kVuk dk l ekpkj r\$ kj djuk rFkk de&l &de 15 l ekpkj dh dki h  
r\$ kjh djukA 10 vd
  - 2- ni v"ko) iQka dk "kksku dj dki h ea yxkuka 10 vd
  - 3- Valu] vk"kyfi rFkk dEI; Wj dk dkWst ea if" k'k.k , oa jM; k&Vh-oh- ds fy,  
l ekpkj&okpu dk if" k{k.k 10 vd
- ¼ s iSDVdy vklrfjd gh gkA bl dk; Zeafdl h ckgjh ijh{k d dh vko"; drk ugh gkxhA  
iSDVdy ds valka dh l ph vklrfjd ijh{k d fo" ofo | ky; dks Hkst sckA ½

iz kstuey d fglh (Functional Hindi)  
NBk l etVj

uk/ % bl izu&i= eaN%izu iNs tk, x\$ ftuea l s pkj izula dk mUkj nsik gkskA  
iR; d izu i lhg valadk gkskA

ij %2 Qkbfyx i) fr vl\$ m |ferk

l e; %3 ?k.Vs  
dy vd %100  
fyf[kr ij h{kk %60  
i sDVdy %30  
vklrfjd eW; kdu %10

- 1- m | eh dh vko"; drk
- 2- m | eh dk vFkA
- 3- m | eh dh i fjHkk'kk
- 4- m | eh ds dk; Z
- 5- m | eh ds xqk
- 6- m | eh dk egUo

i sDVdy %vd 30

- 1- fo | kFkz foUk ea-ky; ] cd fMfotu ea-ky; ] jk'Vh; dr cdk fuxek dEifu; ka dh dN  
cBdka eami fLFkr gkskA
- 2- fo | kFkz ka }kjk fudVLFk l l.Fkkuka ea tk dj d ka ds fuiVks ds l ECU/k ea vi uk, x,  
<x rFkk fofHku dk; ky; ka ds Qkbyhdj.k dk v/; ; u djuk gkskA
- 3- fofHku cBdk fopkj &foe"kk l feukj l Eesyuka vl\$ dk; bkgh ; kstuk dh l f{kr fjikVZ  
r\$ kj djds mudk vkykRed v/; ; u vl\$ l a knu djuk gkskA
- 4- i l ea tkdj ml ds f0; k&dyki dks n[kuk gkskA