

ch, l l h f}rh; o'kz ¼glnh½
fglnh ¼/fuok; ½ r`rh; l etVj

i wkkd %40 vkrfjd eW; kdu %10

l e; % 3 ?k.Vs

i kB; xfk %

vfluo dk; xfjek egf'kz n; luan fo"ofok | ky;] jkgrd dk idk'lu

bl ikB; i qrd l sfueufyf[kr pkj dfo vks mudk dk; fu/kkzjr fd, x, g& e fkyh"kj.k xkr] t; "kdj id kn] l wdkur f=ikBh 'fujkyk* vks jke/kkjh fl g 'fnudj*A

fun'k &

[k.M %, d ¼dk; ½

1- ikB; i qrd l s fn, x, pkj vorj.kka ea l snks dh l id x 0; k[; k djuh gksxh iR; d l id x 0; ko; k ds fy, 6 vad fu/kkzjr g ikB; xfk ea fn, x, dfo; ka ea l snks dk l kfgR; d ifjp; i nk tk, xk] ijh{kkFkhz dks fdl h , d dfo dk l kfgR; d ifjp; fy[kuk gksxkA bl ds fy, 6 vad fu/kkzjr g bl idkj] bl [k.M dsfy, dy 18 vad fu/kkzjr fd, x, g

[k.M %nks ¼fucU/k&y\$ku½

2- ikB; Øe ea fu/kkzjr fuEufyf[kr vkB fo'k; ka ea l s i n s x, ikp fo'k; ka ea l s fdl h , d fo'k; ij fucU/k fy[kuk gksxkA bl ds fy, 8 vad fu/kkzjr g fo'k; & ¼1½ ekuokf/kdkj] ¼2½ usrd f" k{kk] ¼3½ e | fu'ksk] ¼4½ foKku vks vkskkf xdj.k] ¼5½ oKkfud ixfr ea Hkkjr dk ; kxnku] ¼6½ o'ohdj.k vks foKku] ¼7½ njn"ku ¼8½ o'ohdj.k vks foKku A

[k.M %rhu ¼ =&y\$ku½

3- l jdkjh i =ka ea l s i n s x, nks i =ka es l s , d i = fy[kuk gksxkA bl ds fy, 9 vad fu/kkzjr fd, x, g

[k.M %pkj ¼Kkfud "knlolyh½

ikB; Øe ea fu/kkzjr fuEufyf[kr 50 vaxth "k nka ea l s i n s x, fdUgha nl "k nka ds fglnh&rduhdh&vfkz fy[kus gksxkA buds fy, 5 vad fu/kkzjr g

- 1- Aeronautics
- 4. Amplifiers
- 7. Atmosphere
- 10. Calibration
- 13. Capillary
- 16. Cerebrum

- 2. Afforestation
- 5. Analysis
- 8. Bicimx Lens
- 11. Caliation
- 14. Caustic
- 17. Chromosomes

- 3. Alloy
- 6. Antibodies
- 9. Calculation Machine
- 12. Capillary
- 15. Central axis
- 18. Cluster

- | | | |
|-------------------|-------------------|------------------|
| 19. Coefficient | 20. Compound | 21. Condensation |
| 22. Convention | 23. Convex | 24. Comet |
| 25. Decomposition | 26. Deflection | 27. Dehydration |
| 28. Diffusion | 29. Distillation | 30. Ecology |
| 31. Elasticity | 32. Endosmosis | 33. Equilibrium |
| 34. Equivalent | 35. Endothermic | 36. Extraction |
| 37. Fermentation | 38. Fertilization | 39. Freezing |
| 40. Fission | 41. Formula | 42. Friction |
| 43. Galvanometer | 44. Galvanometer | 45. Germicide |
| 46. Gland | 47. Graft | 48. Heater |
| 49. Homologous | 50. Hybrid | |

ikb; xbk %

1- vfhkuo dk0; xfjek] egf'kz n; kun fo"of0 | ky;] jkgrd

l gk; d xbfk &

- 1- i fr; kfxrk fucdk l p; %MKW peuyky xqr] feuokz cpd gkml] f"keykA
- 2- fucl/k l kshk %rul [k]ke xqr] l w Bkkjrh izdk"ku] fnYyhA
- 3- i =&0; ogkj funs"kd k %MKW HkkykukFk frokjhl ok.kh izdk"ku] fnYyhA
- 4- i =&dk'sky %rul [k]ke xqr] l q Bkkjrh izdk"ku] fnYyhA

ch, l l h f}rh; o'kz ¼fglnh½
fglnh ¼/fuok; ½ prfKz l eLvj

i wkkd %40 vKlrfjd eW; kdu %10

l e; %3 ?k.Vs

i kB; xfk %

vB , dldh ¼ Eilnd nethzjkt valj] egsvklnh½ ok.kh i dK'ku] ubZfnYyH

bl ikB; i qrd ea l s fuEufyf[kr N% , dldh fu/kkZjr fd, x, gð & vKs æts dh
vkf[kjh jkr] y{eh dk Lokxr] jh<+dh gi h] cl Ur _rq dk ukVd] l dKj vKs Hkkouk]
cgq cMk l okyA

funK &

[k.M %, d ¼ dldh½

1- ikB; i qrd l s fn, x, pkj vorj.kka ea l s nks dh l i l æ 0; k[; k djuh gkschA
iR; d l i l æ 0; ko; k dsfy, 6 vð fu/kkZjr gA ikB; xfk ea fn, x, , dldhdKj ea l s
nks dk l kfgR; d ifjp; i nk tk, xk] ijh{kKfKz dks fd l h , d , dldhdKj dk l kfgR; d
ifjp; fy[kuk gkschA bl dsfy, 6 vð fu/kkZjr gA bl i dKj] bl [k.M dsfy, dy
18 vð fu/kkZjr fd, x, gA

[k.M %nks ¼fuclW&y{ku½

2- ikB; Øe ea fu/kkZjr fuEufyf[kr vB fo'k; ka ea l s i n s x, i k p fo'k; ka ea l s fd l h
, d fo'k; ij fuclW/k fy[kuk gkschA bl dsfy, 8 vð fu/kkZjr gA
fo'k; & ¼1½ efgykf/kdkj] ½½ xkdkh n"ku] ¼3½ f"kk vKs jktuhfr] ¼4½ foKku vKs i ; kbj.k
i n k .k] ¼5½ fo"o&fo[; kr oKkfud vKs muds vfo'dkj] ¼6½ vkdk"kok.kh] ¼7½ dEl; wj
rFk bð/juð/ ¼8½ tul d; k foLQkVA

[k.M %rhu ¼=&y{ku½

3- v) l jdkjh i = vKs rkj ea l s i n s x, nks i = ka es l s , d i = fy[kuk gkschA bl ds
fy, 9 vð fu/kkZjr fd, x, gA

[k.M %pkj ¼Kkfud "kOnkoyh½

4- ikB; Øe ea fu/kkZjr fuEufyf[kr 16 vaxstH "kOnka ea l s i n s x, fdUgha n l "kOnka
dsfglnh&rduhdh&vFkz fy[kus gkschA budsfy, 05 vð fu/kkZjr gA

Hydration

l Øe.k

Ignition

j k/ku

Indicator

r hork

Inertia

v kUr

Infection

x q r m'ek

Insulation

p f d Ro

Intensity

xyukd

Intestine

f > YYkh

Latent heat	dk; Urj . l	Magnetism	přcdRo
Melting Point	xyukd	Membrane	f>Yyh
Metamorphosis	dk; Urj . k	Microscope	l qen"khz
Momentum	l osx	Multiplier	xqkd
Nucleus	ukfHkd	Nutrition	i ksk . k
Observation	i řk . k	Obtuse angle	vf/kd dksk
Orbital	d{kdkdj	Osmosis	i jkl . k
Ovary	vdk" k;	Parasite	i j t hoh
Pendulum	Ykkyd	Pesticides	Ukk"kdkj d j l k; u
Pharmaceutical	vkSk/kj l k; u{k	Photo-catalyst	i dkf"kr mRi j d
Physiology	"kjhj fØ; k foKku	Phenomenon	fojyk
Plasma	t h o n Ø;	Pollution	i n i k . k
Precipitate	vo{ksi	Projectile	i řksi
Projection	i řksk	Qualitation	xqkkRed
Quantile	foHkk t d	Radiation	fodj . k
Reflection	i frfcEc	Reflective index	vi or k Ukd
Refrigeration	i t'khru	Remainder theorem	"kskQy i es
Resonance	vuφkn	Relic	vo"ksk
Spectrum	o . k Øe	Sublimation	Åoñ kru
Thermoscope	rki n"khz	Velocity	osx
Vibration	dä u	Virus	fo'kk . kq

i B; xñk %

- 1- vkB , dkdh ¼ Eiknd nðbnz jkt vølj] egks vkuln¼ ok.kh i d k "ku] ubz fnYyhA

I gk; d xñk &

- 1- i fr; k s x r k f u c z k l p; % M k w p e u y k y x q r] f e u o k z c d g k m l] f " k e y k A
- 2- f u c U / k l k s H k % r u l [k j k e x q r] l w B k k j r h i d k " k u] f n Y y h A
- 3- i = & 0; o g k j f u n f " k o k % M k w H k k s y k u k F k f r o k j h] o k . k h i d k " k u] f n Y y h A
- 4- i = & d k s k y % r u l [k j k e x q r] l q B k k j r h i d k " k u] f n Y y h A