

ch, l l h f}rh; o'kz 1fgUnh½
fgUnh ½fuok; ½rrh; 1 etVj

i wklid %40 vklurfd el; kdu %10 | e; % 3 ?k. Vs

i kB; xFk %

[k.M %,d ½dk0; xfje½ egf'kñn; kum fo"ofo | ky;] jkgrd dk idk'ku

bl i kB; i lrd l s fuEufyf[kr pkj dfo vks mudk dk0; fu/kkjjr fd, x, g& & eFkyh"kj.k xlr] t; "kdj i l kn] l wdkUr f=i kBh 'fujkyk* vks jke/kkjh fl g fnudj*A

funfk &

[k.M %nks ½ucUk&y½ku½

1- i kB; i lrd l s fn, x, pkj vorj.ka ea l s nks dh l i l x 0; k[; k djuh gkskA iR; d l i l x 0; ko; k ds fy, 6 vd fu/kkjjr gA i kB; xFk ea fn, x, dfo; ka ea l s nks dk l kfgfR; d ifjp; i l k tk, xk] i jh{kFkhZ dks fd l h , d dfo dk l kfgfR; d ifjp; fy[kuk gkskA bl ds fy, 6 vd fu/kkjjr gA bl i dkj] bl [k.M ds fy, dy 18 vd fu/kkjjr fd, x, gA

[k.M %nks ½ucUk&y½ku½

2- i kB; Øe ea fu/kkjjr fuEufyf[kr vkB fo'k; ka ea l s i l s x, i kp fo'k; ka ea l s fd l h , d fo'k; i j fucUk fy[kuk gkskA bl ds fy, 8 vd fu/kkjjr gA fo'k; & ½½ ekuokf/kdkj] ½½ ufrd f"k[k] ½½ e | fu'ksk] ½½ foKku vks vkskfxdj .k ½½ oKkfud i xfr ea Hkkjr dk ; kxnu] ½½ o\$ohdj.k vks foKku] ½½ njn"ku ½½ o\$ohdj.k vks foKku A

[k.M %rhu ½=&y½ku½

3- l jdkjh i=k ea l s i l s x, nks i=k es l s , d i= fy[kuk gkskA bl ds fy, 9 vd fu/kkjjr fd, x, gA

[k.M %pkj ½Kkfud "kñloyh½

i kB; Øe ea fu/kkjjr fuEufyf[kr 50 vaxsth "kcnka ea l s i l s x, fdugha nI "kcnka ds fgUnh&rduhdh&vFklyf[kus gkskA buds fy, 5 vd fu/kkjjr gA

1. Aeronautics
4. Amplifirs
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. Lector osmories | 33. Equilibrium |
| 34. Equivalent | 35. Endothmic | 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. Homologus | 50. Hybrid | |

iB; xlk %

- 1- vfHkuo dk0; xfjek] egf'kln; kum fo" ofo | ky;] jkgrd
 l gk; d xlfk &
- 1- ifr; kfxrk fucdk l p; % MKW peuyky x[r] feuokl cd gkm l] f"keykA
 - 2- fucdk l kshk % rul [kjke x[r] l q lkjrh i dkl"ku] fnYyhA
 - 3- i=&0; ogkj funk"dk % MKW HkksyukFk frokjhl ok.kh i dkl"ku] fnYyhA
 - 4- i=&dk\$ky % rul [kjke x[r] l q lkjrh i dkl"ku] fnYyhA

ch, l l h f}rh; o'kz fgUnh
fgUnh 1/fuok; 1/ prEz I etVj

i wkh %40 vklrfjd eV; kdu %10

I e; %3 ?k.Vs

i kB; xEz %

vkB ,dkdh 1/ Eiknd nothzjkt valji egksvkuuh 1/ ok.kh i dkk'ku] ubZfnYyA
bl i kB; i trd ea l s fuEufyf[kr N%, dkh fu/kkjz fd, x, g & vksxk d
vkr[kjh jkr] y{eh dk Lokxr] jh<+dh g i h cl Ur _rq dk ukVd] I ddkj vks Hkkouk
cgr cmk I okyA

funzk &

[k.M %,d 1/ dkkh]

1- i kB; i trd l s fn, x, pkj vorj.ka ea l s nks dh I id x 0; k[; k djuh gkskA
i R; d l id x 0; ko; k dsfy, 6 vd fu/kkjz g i kB; xEz ea fn, x, ,dkdhdkj ea l s
nks dk I kfgfR; d ifjp; i nk tk, xk] ijh{kFkZ dks fd l h ,d ,dkdhdkj dk I kfgfR; d
ifjp; fy[kuk gkskA bl dsfy, 6 vd fu/kkjz g i bl i ddkj] bl [k.M dsfy, dy
18 vd fu/kkjz fd, x, g

[k.M %nks%fucWk&y{ku]

2- i kB; Øe ea fu/kkjz fuEufyf[kr vkb fo'k; ka ea l s i ns x, i kp fo'k; ka ea l s fd l h
, d fo'k; i j fucWk fy[kuk gkskA bl dsfy, 8 vd fu/kkjz g
fo'k; & 1/1 efgykf/kdkj] 1/2 xkalkh n"ku] 1/3 f"k{k vks jktuhfr] 1/4 foKku vks i ; kbj.k
inik.k] 1/5 fo'o&fo[; kr oKkfud vks muds vfo'dkj] 1/6 vkdsk"kok.kh] 1/7 dEl; Vj
rFkk b/jus 1/8 tul {; k foLQkA

[k.M %rhu 1/=&y{ku]

3- v) l jdkj h i = vks rkj ea l s i ns x, nks i =ka es l s , d i = fy[kuk gkskA bl ds
fy, 9 vd fu/kkjz fd, x, g

[k.M %pkj 1/oKkfud "knkoy]

4- i kB; Øe ea fu/kkjz fuEufyf[kr 16 vaxth "knka ea l s i ns x, fdUgha nI "knka
ds fgUnh&rduhdh&vFk fy[kus gkskA buds fy, 05 vd fu/kkjz g

Hydration

I Øe.k

Ignition

jksku

Indicator

rhorK

Inertia

vklur

Infection

xtr m'ek

Insulation

pfdRo

Intensity

xyukd

Intestine

f>YYkh

Latentheat	d ^k ; ʃ ^{rj} . I	Magnetism	p ^f cdR ^o
Melting Point	xyuk ^d	Membrane	f>Yy ^h
Metamorphosis	d ^k ; ʃ ^{rj} . k	Microscope	I ʃen"k ^h z
Momentum	I əx	Multiplier	xqkd
Nucleus	ukflikd	Nutrition	i ksk.k
Observation	i ʃk.k	Obtuse angle	vf/kd dksk
Orbital	d{kkdkj	Osmosis	i jkl .k
Ovary	vMk"k;	Parasite	i j thoh
Pendulum	Yksyd	Pesticides	Ukk"kdkjd
Pharmaceutical	vksk/kj l k; u{k	Photo-catalyst	j l k; u idkf"kr mRij d
Physiology	"kjhj fØ; k foKku	Phenomenon	fojyk
Plasma	thonØ;	Pollution	i nkk.k
Precipitate	vo{ki	Projectile	i {ki
Projection	i ʃksk	Qualitation	xqkkRed
Quantile	folkktd	Radiation	fodj .k
Reflection	i frfcEc	Reflective index	vi orkukd
Refrigeration	i t'khru	Remainder theorem	"kskQy i es
Resonance	vupkn	Relic	vo"ksk
Spectrum	o.kØe	Sublimation	Åoikru
Thermoscope	rki n"khz	Velocity	ox
Vibration	di u	Virus	fo'kk. kq

i kB; xkk %

1- vkB , dkh ¼ Ei knd noñnz jkt vdj] egks vkuññ½ ok.kh i dk"ku] ubz fnYyhA

I gk; d xkk &

- 1- ifr; kfxrk fucik l p; % Mkw peuyky x[r] feuokZcd gkmI] f"keykA
- 2- fucU/k I kshk % rul qkjke x[r] I qkkjrh i dk"ku] fnYyhA
- 3- i=&0; ogkj funf"kdk % Mkw HkksyukFk frokjh] ok.kh i dk"ku] fnYyhA
- 4- i=&dksky % rul qkjke x[r] I qkkjrh i dk"ku] fnYyhA