



**Hindi Q.1 to 25**

- 1- m] Å ds mPpkj .k LFkku gS  
 ¼½ nUr ¼½ d.B  
 ¼½ vkSB ¼½ gkB  
 2- ek=k, j fdruh çdkj dh gksh gS  
 ¼½ nks ¼½ rhu  
 ¼½ i kP ¼½ kr  
 3-fgUnh ea 0; atuo. kks dh I a[; k fdruh gS  
 ¼½ 22 ¼½ 10  
 ¼½ 33 ¼½ 30  
 4- d oxZ dk mPpkj .k&LFkku gS \  
 ¼½ ekkZ ¼½ nUr  
 ¼½ vkSB ¼½ d.B  
 5- I a[; kokpd fo' ks'k.k fdruh çdkj ds gksh gS  
 ¼½ nks ¼½ rhu  
 ¼½ i kP ¼½ vkB  
 6- dksu I k 'kCn i fiek. kckkd fo' ks'k.k gS  
 ¼½ I j Hkj nek ¼½ pkj xt  
 ¼½ c eku ¼½ buea I s dkbZ ugha  
 7- ç; ksx dh fV I s fo' ks'k.k fdruh çdkj ds gksh gS \  
 ¼½ nl ¼½ pkj  
 ¼½ nks ¼½ buea I s dkbZ ugha  
 8- buea I s dksu foeks & fo' ks'k.k gS \  
 ¼½ ejk yMek vkyl h gS  
 ¼½ rh'k I nj yMek gS  
 ¼½ v vkj c nksuka  
 ¼½ buea I s dkbZ ugha  
 9- [kVey 'kCn gS \  
 ¼½ ifyax ¼½ =hfyax  
 ¼½ mHk; fyax ¼½ buea I s dkbZ ugha  
 10- buea I s dksu I h 'kCn i fyx gS \  
 ¼½ fxykl  
 ¼½ vnkyr  
 ¼½ ¼½ vkj ¼½ nksuka  
 ¼½ buea I s dkbZ ugha  
 11- buea I s pkj dk i ; kz; okph dksu gS \  
 ¼½ ekskd ¼½ kf'k  
 ¼½ cs kj ¼½ eku  
 12- buea I s gok dk i ; kz; okph dksu gS \  
 ¼½ ekhj ¼½ ruqt  
 ¼½ c; kj ¼½ ukjP

- 13- fuEufyf[kr ea dksu&I h Hkk"kk I Lkr  
 Hkk"kk dh vi Hka k gS \  
 ¼½ [kMh ckyh ¼½ ct Hkk"kk  
 ¼½ voek ¼½ i kfy  
 14- vfekdrj Hkkj rh; Hkk"kkvka dk fodkl  
 fdI fyfi I s gvk \  
 ¼½ 'kkjnk fyfi ¼½ [kjSBh fyfi  
 ¼½ dVfy fyfi ¼½ ctāh fyfi  
 15- fgUnh Hkk"kk fdI fyfi ea fy[kh tkrh  
 gS \  
 ¼½ xed kh ¼½ ctāh  
 ¼½ noukfxjh ¼½ I ks k"Vh  
 16- orēku fgUnh dk çpyr : i gS  
 ¼½ voek ¼½ ct Hkk"kk  
 ¼½ [kMh ckyh ¼½ noukfxjh  
 17- vkēkfud fgUnh x | dk i nHkkB  
 Hkkj rshq I s gh gksh gS  
 ¼½ çnHkkB ¼½ çnHkkB  
 ¼½ çæHkko ¼½ i jknj Hkko  
 18- I Lkr I f' y'V Hkk"kk gS  
 ¼½ I f' y'V ¼½ I f' yLV  
 ¼½ I fLy"V ¼½ I f'y"B  
 19- I Hkh Hkj rh; xhrk ds ekgkRE; I s  
 i fjpr gS  
 ¼½ ekgkRE; ¼½ ekgRE;  
 ¼½ ekgkRE; ¼½ ekgkRE;  
 20-0; FkZ 'kCn ea fdu o. kks dh I fek gPZ gS  
 \  
 ¼½ b \$ v ¼½ b \$ m  
 ¼½ b \$ , ¼½ bZ \$ v  
 21- fo' ks'k.k vkj fo' ks'; ds ; ksx I s  
 dksu&I k I ekl curk gS \  
 ¼½ f}xq ¼½ }U}  
 ¼½ dekkj; ¼½ rRi #k  
 22- pj.k&dey clnks gfj jkbZ ea dksu&I k  
 vydkj gS \  
 ¼½ 'ySk ¼½ mi ek  
 ¼½ : id ¼½ vfr'k; ksä  
 23- dud dud rs I ksxuh] ekndrk  
 vfekdk; A  
 ok [kk, ckjkr uj] ; k i k, ckj k; AA  
 çLr i fä; ka ea dksu&I k vydkj gS \  
 ¼½ 'ySk ¼½ mi ek  
 ¼½ ; ed ¼½ vuçkl

24- , d vkj vtxj gh yf[k] , d vkj  
exjkt] fody cVkggh chp gh ij; ka eNkZ  
[kk; A& bu i fä; ka ea dksu&l k j l gS  
¼v¼vnhkr ¼c¼Hk; kud  
¼l ¼j k&e ¼n¼gkL;  
25- fç; i fr og esj k çk.k l; kjk dgk; gJ  
n%[k&tyfufek&Mich l gjk dgk; gS \ bu  
i fä; ka ea dksu l k LFkk; h Hkko gS  
¼v¼foLe; ¼c¼j fr  
¼l ¼ kkd ¼n¼Økèk

**ENGLISH : Q.26 TO Q.50**

**26. For me, breakfast is ..... best meal of the day.**

- [A] a
- [B] an
- [C] the
- [D] none of the above

**27. Football is ..... most popular sport in the world.**

- [A] a
- [B] an
- [C] the
- [D] none of the above

**28. .... Children recited ..... poem in ..... honour of ..... Prime Minister.**

- [A] the, a, an, a
- [B] a, the, the, the
- [C] no article, a, an, the
- [D] the, a, the, the

**29. Synonym of DILIGENT :**

- [A] Fool
- [B] Unhappy
- [C] Hardworking
- [D] Disappointment

**30. Synonym of PREDOMINANT :**

- [A] Lovable
- [B] Important
- [C] Vague
- [D] Assurance

**31. Synonym of UTILITY :**

- [A] Benefit
- [B] Usefulness
- [C] Profitability
- [D] Advantage

**32. Antonym of Benign :**

- [A] Malevolent
- [B] Soft
- [C] Friendly
- [D] Unwise

**33. Antonym of Genuine :**

- [A] Unnatural
- [B] Synthetic
- [C] Artificial
- [D] Sham

**34. Antonym of Singular :**

- [A] Dull
- [B] Ancient
- [C] Common
- [D] Social

**35. The invigilator was reading out the instructions.**

- [A] The instructions were read by the invigilator.
- [B] The instructions were being read out by the invigilator.
- [C] The instructions had been read out by the invigilator.
- [D] The instructions had been read by the invigilator.

**36. You can play with these kittens quite safely.**

- [A] These kittens can played with quite safely.
- [B] These kittens can play with you quite safely.
- [C] These kittens can be played with you quite safely.
- [D] These kittens can be played with quite safely.

**37. A child could not have done this mischief.**

- [A] This mischief could not be done by a child.
- [B] This mischief could not been done by a child.
- [C] This mischief could not have been done by a child.
- [D] This mischief a child could not have been done.

**38. A person who renounces the world and practices self-discipline in order to attain salvation:**

- [A] Sceptic
- [B] Ascetic
- [C] Devotee
- [D] Antiquarian

**39. One who abandons his religious faith:**

- [A] Apostate
- [B] Prostate
- [C] Profane
- [D] Agnostic

**40. A hater of knowledge and learning:**

- [A] Bibliophile
- [B] Philologist
- [C] Misogynist
- [D] Misologist

**41. Fate smiles ..... those who untiringly grapple with stark realities of life.**

- [A] with
- [B] over
- [C] on
- [D] round

**42. The miser gazed ..... at the pile of gold coins in front of him.**

- [A] avidly
- [B] admiringly
- [C] thoughtfully
- [D] earnestly

**43. Catching the earlier train will give us the ..... to do some shopping.**

- [A] chance
- [B] luck
- [C] possibility
- [D] occasion

**44. Ram was / senior to / Sam in college.**

- [A] Ram was
- [B] senior to
- [C] Sam in college
- [D] No Error

**45. It was him / who came / running / into the classroom.**

- [A] It was him
- [B] who came
- [C] running
- [D] into the classroom

**46. The capital of Yemen / is situating / 2190 meters above / the sea level.**

- [A] The capital of Yemen
- [B] is situating
- [C] 2190 meters above
- [D] the sea level

**47. The captain along with his team / are practicing very hard / for the / forth coming matches.**

- [A] The captain along with his team
- [B] are practicing very hard
- [C] for the
- [D] forth coming matches
- [E] No Error

**48. Supposing if / it rains / what shall / we do?**

- [A] Supposing if
- [B] it rains
- [C] what shall
- [D] we do?
- [E] No Error

**49. Then**

**P : it struck me**

**Q : of course**

**R : suitable it was**

**S : how eminently**

**The Proper sequence should be:**

- [A] SPQR
- [B] QSRP
- [C] PSRQ
- [D] QPSR

**50. I read an advertisement that said**

**P : posh, air-conditioned**

**Q : gentleman of taste**

**R : are available for**

**S : fully furnished rooms**

**The Proper sequence should be:**

- [A] PQRS
- [B] PSRQ
- [C] PSQR
- [D] SRPQ

**Maths Q.51 to 75**

**51. In how many ways can 8 Indians and, 4 American and 4 Englishmen can be seated in a row so that all person of the same nationality sit together?**

- [A] 3! 4! 8! 4!
- [B] 3! 8!
- [C] 4! 4!
- [D] 8! 4! 4!

**52. How many Permutations of the letters of the word APPLE are there?**

- [A] 600
- [B] 120
- [C] 240
- [D] 60

**53. The difference between the simple interest received from two different sources on Rs. 1500 for 3 years is Rs.**

**13.50. The difference between their rates of interest is ?**

- [A] 0.1%
- [B] 0.2%
- [C] 0.3%
- [D] 0.4%

**54. Rs. 1200 is lent out at 5% per annum simple interest for 3 years. Find the amount after 3 years.**

- [A] Rs. 1380
- [B] Rs. 1290
- [C] Rs. 1470
- [D] Rs. 1200

**55. Interest obtained on a sum of Rs. 5000 for 3 years is Rs. 1500. Find the rate percent.**

- [A] 8%
- [B] 9%
- [C] 10%
- [D] 11%

**56. Three numbers are in ratio 1 : 2 : 3 and HCF is 12. The numbers are:**

- [A] 12, 24, 36
- [B] 11, 22, 33
- [C] 12, 24, 32
- [D] 5, 10, 15

51- 8 Hkkj rh; vksj 4 vefjdh vksj 4 vaxstka dks fdrus rjhdkal s , d ifä ea cBk; k tk l drk gsf d , d gh jk"Vh; rk ds l Hkh 0; fä , d l kfk cBak

1/4 3! 4! 8! 4!

1/4 3! 8!

1/4 1/2 4! 4!

1/4 1/2 8! 4! 4!

52- **APPLE** 'kÇn ds v{jkka ds fdrus Øep; gA

1/4 600

1/4 120

1/4 1/2 240

1/4 60

53- 1500 #i ; s ij nks vvx&vyx l ksrka l s 3 l ky ds fy, çklr l këkj .k C; kt ds chp dk varj 13-50 # gA mudh C; kt njka ds chp dk varj gA

1/4 0-1%

1/4 0-2%

1/4 1/2 0-3%

1/4 0-4%

54- #- 1200 dks 3 l ky ds fy, 5% çfr o"kz l këkj .k C; kt ij mëkj fn; k tkrk gA 3 o"kz ckn jkf'k Kkr dhft, A

1/4 #i ; s 1380

1/4 #i ; s 1290

1/4 1/2 #i ; s 1470

1/4 #i ; s 1200

55- 5000 jkf'k ij 3 l ky ds fy, çklr C; kt #1500 gA nj çfr'kr Kkr dhft, A

1/4 8%

1/4 9%

1/4 1/2 10%

1/4 11%

56- rhu l a[ ; k, j 1 : 2 : 3 ds vuq kr ea gA vksj e-l -i- 12 gA l a[ ; k, j gA

1/4 12] 24] 36

1/4 11] 22] 33

1/4 1/2 12] 24] 32

1/4 5] 10] 15

**57. What is the least number of soldiers that can be drawn up in troops of 12, 15, 18 and 20 soldiers and also in form of a solid square?**

- [A] 900
- [B] 400
- [C] 1600
- [D] 2500

**58. A tank has a leak which would empty the completely filled tank in 10 hours. If the tank is full of water and a tap is opened which admits 4 litres of water per minutes in the tank, the leak takes 15 hours to empty the tank. how many litres does the tank hold?**

- [A] 2400 litres
- [B] 4500 litres
- [C] 1200 litres
- [D] 7200 litres

**59. A, B and C completed a work costing Rs. 1800. A work for 6 days, B for 4 days and C for 9 days. If their daily wages are in the ratio of 5 : 6 : 4, how much amount will be received by A?**

- [A] Rs. 800
- [B] Rs. 600
- [C] Rs. 900
- [D] Rs. 750

**60. A man and a boy received Rs. 800 as wages for 5 days for the work they did together. The man's efficiency in the work was thrice times that of the boy.**

**What are the daily wages of the boy?**

- [A] Rs. 76
- [B] Rs. 56
- [C] Rs. 44
- [D] Rs. 40

**61. A man covers half of his journey at 6 km/h and the remaining half at 3 km/h.**

**His average speed is**

- [A] 9 km/h
- [B] 4.5 km/h
- [C] 4 km/h
- [D] 3 km/h

57-de l s de fdrus l fudka dks 12] 15] 18 vksj 20 l fudka dh vprfm+ ka ea vksj , d Bksl oxl ds : i ea Hkh r\$ kj fd; k tk l drk g\$

- 1/4v 1/2 900
- 1/4c 1/2 400
- 1/4l 1/2 1600
- 1/4n 1/2 2500

58-, d Vsd ea , d fjl ko g\$ tks i jh rjg l s Hkjs Vsd dks 10 ?k/s ea [kkyh dj nsxA ; fn Vsd i kuh l s Hkj k gvk g\$ vksj , d uy [kksyk tkrk g\$ tks Vsd ea cfr feuV 4 yhVj i kuh Hkjr k g\$ rks fjl ko Vsd dks [kkyh dj us ea 15 ?k/s dk l e; yrk g\$ Vsd ea fdruk yhVj g\$

- 1/4v 1/2 2400 yhVj
- 1/4c 1/2 4500 yhVj
- 1/4l 1/2 1200 yhVj
- 1/4n 1/2 7200 yhVj

59-, ] ch vksj l h us #i ; s dh ykxr okyk , d dke i jk fd; ka 1800- , 6 fnuka ds fy, ] ch 4 fnuka ds fy, vksj l h 9 fnuka ds fy, dke djrk g\$ ; fn mudh nfud etnjh 5 : 6 : 4 ds vuq kr ea g\$ rks , dks fdruh jkf'k ckr g\$ xh\

- 1/4v 1/2 #i ; s 800
- 1/4c 1/2 #i ; s 600
- 1/4l 1/2 #i ; s 900
- 1/4n 1/2 #i ; s 750

60-, d vkneh vksj , d yMds dk 800 #i ; s feyA ml gkus , d l kfk tks dke fd; k ml ds fy, 5 fnuka dh etnjh ds : i ea dke ea vkneh dh n{krk yMds dh rnyuk ea rhu xuk FkhA yMds dh nfud etnjh fdruh g\$

- 1/4v 1/2 #i ; s 76
- 1/4c 1/2 #i ; s 56
- 1/4l 1/2 #i ; s 44
- 1/4n 1/2 #i ; A 40

61-, d vkneh vi uh vkeh ; k=k 6 fdeh@?k/k dh xfr l s vksj 'ks'k vkeh ; k=k 3 fdeh@?k/k dh xfr l s r; djrk g\$ ml dh vksj r xfr g\$

- 1/4v 1/2 9 fdeh @ ?k/k
- 1/4c 1/2 4-5 fdeh@?k/k
- 1/4l 1/2 4 fdeh@?k/k
- 1/4n 1/2 3 fdeh@?k/k

**62. Ravi and Ajay start simultaneously from a place A towards B 60 km apart. Ravi's speed is 4km/h less than that of Ajay. Ajay, after reaching B, turns back and meets Ravi at a places 12 km away from B. Ravi's speed is:**

- [A] 12 km/h
- [B] 10 km/h
- [C] 8 km/h
- [D] 6 km/h

**63. A man goes downstream with a boat to some destination and returns upstream to his original place in 5 hours. If the speed of the boat in still water and the stream are 10 kmph and 4 kmph respectively, the distance of the destination from the starting place is:**

- [A] 16 km
- [B] 18 km
- [C] 21 km
- [D] 25 km

**64. Find the odd no in the series 3, 5, 11, 14, 17, 21**

- [A] 21
- [B] 17
- [C] 14
- [D] 3

**65. Find the odd no in the series 8, 27, 64, 100, 125, 216, 343**

- [A] 27
- [B] 100
- [C] 125
- [D] 343

**66. Find the odd no in the series 10, 25, 45, 54, 60, 75, 80**

- [A] 10
- [B] 45
- [C] 54
- [D] 75

**67. In a shower, 5 cm of rain falls. The volume of water that falls on 1.5 hectares of ground is:**

- [A] 75 cu. m
- [B] 750 cu. m
- [C] 7500 cu. m
- [D] 75000 cu. m

62- jfo vksj vt; 60 fdeh nij , d LFkku A l s B dh vksj , d l kFk pyuk 'kq djrs gA jfo dh xfr vt; dh xfr l s 4 fdeh@?kA/k de gA vt;] B ij i gpus ds ckn] i hNs eM+k gS vksj B l s 12 fdeh nij , d LFkku ij jfo l s feyrk gA jfo dh xfr gS

1/√ 12 fdeh@?kA/k

1/c 10 fdeh@?kA/k

1/l 1/2 8 fdeh@?kA/k

1/n 1/2 6 fdeh@?kA/k

63- , d 0; fä fdl h xar0; ds fy, uko l s äkkjk ds vudny tkrk gS vksj 5 ?kA/s ea äkkjk ds foijhr vi us emy LFkku ij ykSV vkrk gA ; fn 'kkr ty vksj äkkjk ea uko dh xfr Øe'k% 10 fdeh çfr ?kA/k vksj 4 fdeh çfr ?kA/k gS rks çkj fHkd LFkku l s xar0; dh nij h gS

1/√ 16 fdeh

1/c 18 fdeh

1/l 1/2 21 fdeh

1/n 1/2 25 fdeh

64- Jä[kyk 3] 5] 11] 14] 17] 21 ea fo"ke l a[ ; k Kkr dhft ,

1/√ 21

1/c 17

1/l 1/2 14

1/n 1/2 3

65- Jä[kyk 8] 27] 64] 100] 125] 216] 343 ea fo"ke l a[ ; k Kkr dhft ,

1/√ 27

1/c 100

1/l 1/2 125

1/n 1/2 343

66- Jä[kyk 10] 25] 45] 54] 60] 75] 80 ea fo"ke l a[ ; k Kkr dhft ,

1/√ 10

1/c 45

1/l 1/2 54

1/n 1/2 75

67- , d ckNkj ea 5 l seh o"kkZ gksrh gA 1-5 gDVs j tehu ij fxjus okys i kuh dh ek=k gS

1/√ 75 ?ku , e

1/c 750 ?ku , e

1/l 1/2 7500 ?ku , e

1/n 1/2 75000 ?ku , e

68. A hall is 15 m long and 12 m broad. If the sum of the areas of the floor and the ceiling is equal to the sum of the areas of four walls, the volume of the hall is:

- [A] 720 m<sup>3</sup>  
[B] 900 m<sup>3</sup>  
[C] 1200 m<sup>3</sup>  
[D] 1800 m<sup>3</sup>

69. 66 cubic centimetres of silver is drawn into a wire 1 mm in diameter. The length of the wire in metres will be:

- [A] 84 meters  
[B] 90 meters  
[C] 168 meters  
[D] 336 meters

70. From a point P on a level ground, the angle of elevation of the top tower is 30°. If the tower is 100 m high, the distance of point P from the foot of the tower is:

- [A] 149 m  
[B] 156 m  
[C] 173 m  
[D] 200 m

71. If a 30 m ladder is placed against a 15 m wall such that it just reaches the top of the wall, then the elevation of the wall is equal to-

- [A] 45°  
[B] 30°  
[C] 60°  
[D] 50°

72. The ratio, in which tea costing Rs. 192 per kg is to be mixed with tea costing Rs. 150 per kg so that the mixed tea when sold for Rs. 194.40 per kg, gives a profit of 20%.

- [A] 2 : 5  
[B] 3 : 5  
[C] 5 : 3  
[D] 5 : 2

73. In a 729 litres mixture of milk and water, the ratio of milk to water is 7 : 2. To get a new mixture containing milk and water in the ratio 7 : 3, the amount of water to be added is:

- [A] 81 litres  
[B] 71 litres  
[C] 56 litres  
[D] 50 litres

68- एक हॉल 15 मीटर लंबा और 12 मीटर चौड़ा है। फर्क और छत के क्षेत्रों के योग के बराबर है, तो हॉल का आयतन है:

- 1/4 720, e<sup>3</sup>  
1/4 900, e<sup>3</sup>  
1/4 1200, e<sup>3</sup>  
1/4 1800, e<sup>3</sup>

69- 66 घन सेंटीमीटर चांदी को 1 मिमी व्यास की तार में खींचा गया है। तार की लंबाई मीटर में क्या होगी:

- 1/4 84 एचवी  
1/4 90 एचवी  
1/4 168 एचवी  
1/4 336 एचवी

70- एक प्वाइंट P से, टॉवर का उन्नयन कोण 30° है। टॉवर की ऊंचाई 100 मीटर है। P से टॉवर के फुट तक की दूरी क्या होगी:

- 1/4 149 एचवी  
1/4 156 एचवी  
1/4 173 एचवी  
1/4 200 एचवी

71- एक 30 मीटर लंबाई की सीढ़ी को 15 मीटर की दीवार के ऊपर तक खींचा गया है। दीवार के उन्नयन कोण क्या होगा:

- 1/4 45 डिग्री एफएमएच  
1/4 30 डिग्री एफएमएच  
1/4 60 डिग्री एफएमएच  
1/4 50 डिग्री एफएमएच

72- 192 रुपये प्रति किग्रा की चाय को 150 रुपये प्रति किग्रा की चाय के साथ किस अनुपात में मिलाया जाए कि मिश्रित चाय को 194.40 रुपये प्रति किग्रा में बेचा जा सके और 20% लाभ हो सके।

- 1/4 2 : 5  
1/4 3 : 5  
1/4 5 : 3  
1/4 5 : 2

73- 729 लीटर दूध और पानी का मिश्रण है जिसमें दूध और पानी का अनुपात 7:2 है। दूध और पानी का अनुपात 7:3 बनाने के लिए कितना पानी जोड़ा जाना चाहिए:

- 1/4 81 एचवी  
1/4 71 एचवी  
1/4 56 एचवी  
1/4 50 एचवी



74. In what ratio must a grocer mix two varieties of pulses costing Rs. 15 and Rs. 20 per kg respectively so as to get a mixture worth Rs. 16.50 kg?

- [A] 3 : 7  
[B] 5 : 7  
[C] 7 : 3  
[D] 7 : 5

75. A dishonest milkman professes to sell his milk at cost price but he mixes it with water and thereby gains 25%. The percentage of water in the mixture is:

- [A] 4%  
[B] 16%  
[C] 20%  
[D] 25%

74- , d i d kjh dks nks Øe' k% 15 vkj  
20 #i ; s dh nks fdLeka dh nkyka dks  
fdl vuq kr ea feykuk pkfg, A  
rkfd 16-50 #i ; s çfr fdxks dk feJ.k  
fey l dA

¼½ 3 : 7

¼½ 5 : 7

¼½ 7 : 3

¼½ 7 : 5

75-, d cbeku nekokyk vi us nek dks  
ykr em; ij çpus dk nok djrk gS  
yfd u og bl s i kuh ea feykdj 25%  
dk ykHk çkr djrk gA feJ.k ea i kuh  
dk çfr'kr gS

¼½ 4%

¼½ 16%

¼½ 20%

¼½ 25%

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**SCIENCE Q. 76 to 100**

**76. Smooth muscles are likely to be found in \_\_\_\_\_:**

- [A] Muscles of arms
- [B] Heart
- [C] Stomach
- [D] Muscles of legs

**77. Night blindness is caused due to \_\_\_\_\_:**

- [A] Excess secretion of pineal gland
- [B] Less drinking of water
- [C] Vitamin A deficiency
- [D] Inheritance by X-chromosome

**78. In cauliflower plant the useful part is \_\_\_\_\_:**

- [A] Young inflorescence
- [B] Underground stem
- [C] Leaves
- [D] Root

**79. The liberation of oxygen during photosynthesis is due to \_\_\_\_\_:**

- [A] Reduction of CO<sub>2</sub>
- [B] Hydrolysis of carbohydrates
- [C] Breakdown of chlorophyll
- [D] Photolysis of water

**80. Cell becomes turgid because of \_\_\_\_\_:**

- [A] Diffusion
- [B] Exosmosis
- [C] Plasmolysis
- [D] Endosmosis

**81. Which vitamin helps in blood coagulation?**

- [A] Vitamin-A
- [B] Vitamin-C
- [C] Vitamin-E
- [D] Vitamin-K

**82. HIV often changes its shape due to the presence of an enzyme called \_\_\_\_\_:**

- [A] Nucleoditase
- [B] Nucleotidase
- [C] Reverse Transcriptase
- [D] Enterokinase

**83. Carrot is orange in colour because \_\_\_\_\_**

- [A] It is not exposed to sunlight
- [B] It grows in the soil
- [C] It contains carotene
- [D] The entire plant is orange in colour

76- fpduh eka i f' k; ka &&& ea i k,  
tkus dh l tkkouk g&  
1/2 ckgka dh eka i f' k; ka

1/2 an;

1/2 i v

1/2 i j ka dh eka i f' k; ka

77- jr k&&& ds dkj . k gkrh g&

1/2 i hf; y xifk dk vR; fekd l ko

1/2 i kuh de i huk

1/2 i fofkfeu , dh deh

1/2 i DI &xqkl = }kj fojkl r

78- Qyxkthk ds i k&s ea mi ; kxh Hkx g&

1/2 i pk i di Øe

1/2 i Hkfeur ruk

1/2 i i Uks

1/2 i tM+

79- प्रकाश संश्लेषण के दौरान ऑक्सीजन

dh efä fdl ds dkj . k gkrh g&

1/2 CO<sub>2</sub> dh deh

1/2 i dkckgkM dh gkbMkyfl l

1/2 i Dyk kfQy dk VMuk

1/2 i kuh dk QkVkyfl l

80- dkf' kdk &&& ds dkj . k Qyh gpz gks  
tkrh g&

1/2 i cl kj

1/2 i DI kLekfl l

1/2 i ykLekfyfl l

1/2 i MkLekfl l

81- dkü l k fofkfeu jä ds teko ea  
enn djrk g& \

1/2 i fofkfeu& , 1/2 i fofkfeu& l h

1/2 i fofkfeu& bl 1/2 i fofkfeu& ds

82- , pvkbh vDI j &&& uked , atkbe  
dh mi fLFkr ds dkj . k vi uk vkdkj  
cnyrk g&

1/2 i fDy; kMkbVd

1/2 i fDy; k fVMst+

1/2 i f jol Z Vka fØi Vd

1/2 i , j kdkbust

83- xktj ukjæh jæ dh gkrh g& D; kfcd  
&&& \

1/2 i ; g l j t dh jk kuh ds l ä dZ ea ugha g&

1/2 i ; g feeh ea mxrk \

1/2 i bl ea dj kvhu gkrk g&

1/2 i i j k i k&k ukjæh jæ dk gkrk g&

**84. Taenia (Tapeworm), Fasciola (Liver fluke) are examples of which Phylum?**

- [A] Annelida
- [B] Arthropoda
- [C] Coelenterata
- [D] Platyhelminthes

**85. The release of which of the following into ponds and wells helps in controlling the mosquitoes?**

- [A] Dogfish
- [B] Gambusia fish
- [C] Snail
- [D] Crab

**86. The aqueous solution of which among the following acids is called Vinegar?**

- [A] Oxalic acid
- [B] Citric acid
- [C] Acetic acid
- [D] Hydrochloric acid

**87. Calamine is an ore of which among the following?**

- [A] Zinc
- [B] Copper
- [C] Mercury
- [D] Iron

**88. Kimberley Process" is related to which among the following ?**

- [A] Gold
- [B] Diamonds
- [C] Semi Precious Stones
- [D] Aluminium

**89. Which among the following was first human-made plastic?**

- [A] Bakelite
- [B] Polyethene
- [C] Celluloid
- [D] Nylon

**90. The Modern periodic table has \_\_\_ :**

- [A] seven periods and eighteen groups
- [B] nine periods and eighteen groups
- [C] seven periods and twenty one groups
- [D] nine periods and twenty one groups

**91. What is the hemihydrate of calcium sulphate commonly known as?**

- [A] Gypsum
- [B] Plaster of Paris
- [C] Chloroform
- [D] Limestone

84- Vhf; k 1/2 v/si okeZ] QfI vksyk 1/2 yhoj  
1/2 ynd% fdl I 2k ds mnkgj . k gS

1/2 v/2 , ufYMk

1/2 vkFkk kMk

1/2 1/2 I hyv/jv/k

1/2 1/2 lyfFkfYeUfkd

85-fuEufyf[kr ea I s fdl dks rkykcka vksj  
dqvka ea NkM+us I s ePNj ka dks fu; f=r  
djus ea enn feyrh gS

1/2 डॉगफिश

1/2 xcfil ; k eNyh

1/2 1/2 ?kk8kk

1/2 ddMk

86-fuEufyf[kr ea I s fdl vEY ds tyh;  
?kksy dks fl jdk dgk tkrk gS

1/2 ऑक्सालिक एसिड

1/2 I kbFVd , fl M

1/2 1/2 , fl fVd , fl M

1/2 gkbMkDyKfjd , fl M

87-dsykekbu fuEufyf[kr ea I s fdl dk  
, d v; Ld gS

1/2 ftid

1/2 कॉपर

1/2 1/2 ijk

1/2 ykgk

88- fdEcjyh cfØ; kß fuEufyf[kr ea I s  
fdl I s I cfekr gS

1/2 I kuk

1/2 ghjk

1/2 1/2 v) Z dherh i RFkj

1/2 , Y; wtfu; e

89-fuEufyf[kr ea I s dksu I k i gyk ekuo

fufezr IykfLVd Fkk\

1/2 cdykbV

1/2 यॉलीथीन

1/2 1/2 Y; gykbM

1/2 नायलॉन

90- vkèkfud vkorZ I kj . kh e&& g&S

1/2 1/2 kr dky vksj vBkjg I eng

1/2 1/2 1/2 vofek vksj vBkjg I eng

1/2 1/2 kr dky vksj bDdhl I eng

1/2 1/2 1/2 vofek vksj bDdhl I eng

91-dfY' k; e I YQV ds gèhgkbMv dks

I kekU; r% fdl uke I s tkuk tkrk gS

1/2 ftll e

1/2 प्लास्टर ऑफ पेरिस

1/2 1/2 क्लोरोफॉर्म

1/2 1/2 puuk i RFkj

**92. Which of the following compound is prepared using Ostwald's process?**

- [A] Potassium permanganate
- [B] Hydrochloric acid
- [C] Nitric acid
- [D] None

**93. Choose the incorrect pair?**

- [A] Washing soda – Sodium Carbonate
- [B] Caustic soda – Sodium Hydrogencarbonate
- [C] Acetic acid – Ethanoic acid
- [D] Bleaching powder – Calcium oxide

**94. Which of the following is correct about Manganin?**

- [A] It is an alloy of copper, manganese and nickel
- [B] It has virtually zero temperature coefficient of resistance
- [C] Both a and b
- [D] None

**95. Bayer process is related to which of the following?**

- [A] production of Copper oxide
- [B] production of Alumina
- [C] production of Zinc oxide
- [D] production of Silicon dioxide

**96. Which of the following statements is correct about the value of acceleration due to gravity (g) in a light and heavy falling body?**

- [A] the value of g will be greater in the light body
- [B] the value of g will be greater in the heavy body
- [C] the value of g will be equal in both the bodies
- [D] the value of g depends on the mass

**97. In which of the following situations, the state of weightlessness can be observed?**

- [A] When objects fall freely under gravity
- [B] When a satellite revolves in its orbit
- [C] When bodies are at null points in outer space
- [D] All of the above

92-vkLVokYM dh çfØ; k dk mi ; kx dj ds fuEufyf[kr ea l s dksu l k ; kfxd r\$ kj fd; k x; k gS

¼v½ i ksf'k; e i jexu

¼c½ gkbMkDyfsjd , fl M

¼l ½ ukbfVd , fl M

¼n½ dkbZ ugha

93-xyr tkMh dk p; u dj

¼v½ èkksus dk l kMk & l kM; e dkcku

¼c½ dkfLVd l kMk & l kM; e gkbMkstudkcku

¼l ½ , fl fVd , fl M & , Fkukbd , fl M

¼n½ ब्लीचिंग पाउडर – कैल्शियम ऑक्साइड

94-fuEufyf[kr ea l s dksu l k e\$kkfuu ds ckjs ea l gh gS

¼v½ ; g rkck] ekuht vksj fudy dk feJ èkkrq gS

¼c½ bl ea çfrjkek dk yxHkx 'ku; rki eku xq kkd gS

¼l ½ , vksj ch nkuka

¼n½ dkbZ ugha

95-ck; j çfØ; k fuEufyf[kr ea l s fdl l s l æfèkr gS

¼v½ कॉपर ऑक्साइड का उत्पादन

¼c½ , Y; fleuk dk mRi knu

¼l ½ जिंक ऑक्साइड का उत्पादन

¼n½ सिलिकॉन डाइऑक्साइड का उत्पादन

96-fuEufyf[kr ea l s dksu l k dFku , d gYds vksj Hkkjh fxjus okys fi M ea x#Rokd"Kz k ds dkj . k Roj . k ds eku ds ckjs ea l gh gS

¼v½ çdk'k 'kjhj ea g dk eku vfed gksk

¼c½ Hkkjh fi M ea g dk eku vfed gksk

¼l ½ g dk eku nkuka fudk; ka ea cjkj gksk

¼n½ g dk eku æ0; eku ij fuHkj djrk gS

97-fuEufyf[kr ea l s fdl fLFkr ea Hkkjghurk dh fLFkr ns[kh tk l drh gS

¼v½ tc oLrq a x#Rokd"Kz k ds rgr Loræ : i l sfjrh gS

¼c½ tc dkbZ mi xg vi uh d{kk ea i Foh ds

pkjka vksj pDdj yxrk gS

¼l ½ tc fi M ckgjh vrfj {k ea v'kä fcanq/ka ij gkrs gS

¼n½ mi jksä l Hkh

98. An earth satellite S has an orbit radius which is 2 times that of a communication satellite C. What will be the period of revolution of S?

- [A] 1 day [B] 2 days  
[C] 4 days [D] 8 days

99. What will be the total energy of a satellite moving around the earth in a circular orbit with speed  $v$  and having mass  $m$ .

- [A]  $-1/2 m v^3$  [B]  $2 m v^2$   
[C]  $1/2 m v^3$  [D]  $-1/2 m v^2$

100. In which of the following states of matter the Interatomic or intermolecular distance is fixed?

- [A] Solids [B] Liquids  
[C] Gases [D] Both a and b

98- , d i Foh mi xg S dh d{kk dh  $f=T$ ; k  
, d l pkj mi xg C dh 2 xpk gA S dh  
Økfr dh vofek D; k gksxh\  
 $1/2$  fnu  $1/2$  fnu  
 $1/4$  fnu  $1/8$  fnu

99- xfr  $v$  vksj æ0; eku  $m$  ds l kFk , d  
xksykdkj d{kk ea i Foh ds pkjka vksj ?kieus  
okys mi xg dh day Åtkz D; k gksxhA  
 $1/2$  &  $1@2$  , e oh<sup>3</sup>  $1/2$  2 , e oh<sup>2</sup>  
 $1/4$   $1@2$  , e oh<sup>3</sup>  $1/2$  &  $1@2$  , e oh<sup>2</sup>

100- i nkFkZ dh fuEufyf[kr ea l s fdl  
voLFkk ea varjki jekf.od ; k  
varjvkf.od njih fuf'pr gkrh gS  
 $1/2$  Bkd  $1/2$  rjy i nkFkZ  
 $1/4$  xS  $1/2$  , vksj ch nksuka

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**COMPUTER Q.101 to 125**

**101. Switching between portrait and landscape modes involves the:**

- [A] Header and footer toolbar
- [B] Print layout view
- [C] Page setup dialog box
- [D] None of the above

**102. Where can you change the vertical alignment?**

- [A] Formatting toolbar
- [B] Paragraph dialog box
- [C] Page Setup dialog box
- [D] Standard toolbar

**103. A \_\_\_\_\_ is a collection of predefined design elements and color schemes.**

- [A] Feature
- [B] Hyperlink
- [C] Palette
- [D] Theme

**104. Change the \_\_\_\_\_ to create a document in wide format**

- [A] Page Orientation
- [B] Page margins
- [C] Paper Style
- [D] Paper Source

**105. \_\_\_\_\_ formatting is the process of changing the way letters, numbers, punctuation marks, and symbols appear on the screen and in print.**

- [A] Document
- [B] Character
- [C] Paragraph
- [D] Object

**106. To view headers and footers, you must switch to**

- [A] Normal view
- [B] Print layout view
- [C] Print preview mode
- [D] Both B and C

**107. Ctrl + C is used to**

- [A] Copy the selected text
- [B] Cut the selected text
- [C] Print the selected text
- [D] Paste the selected text

101- i ksVw/ vksj yMLdsi ekM ds chip  
fLop djuk 'kkfey gS

¼½ gMj vksj QWj Vnyckj

¼c½ fçW/ ys/vkmV दृ';

¼l ½ पृष्ठ सेटअप संवाद बॉक्स

¼n½ mi ; ðä ea l s dkbZ ugha

102- vki ycor l gS[k. k dks dgka cny  
l drs gS

¼½ QkE/Vx Vnyckj

¼c½ पैराग्राफ संवाद बॉक्स

¼l ½ पृष्ठ सेटअप संवाद बॉक्स

¼n½ ekud Vnyckj

103- , d &&&&&&& i wFuekkfj r

fMtkbu rRoka vksj jax ; kstukvka dk , d  
l xg gS

[fo' ks'krk

¼c½ gkbi jfyd

¼l ½ i Syw

¼n½ Fkhe

104- foLrr çk: i ea nLrkost+cukus ds  
fy, &&&&&&& dks cnya

¼½ ist vksj , w/s ku

¼c½ ist ekftZ

¼l ½ dkxt 'kSyh

¼n½ dkxt l kr

105- &&&&&& Lo: i . k Løhu i j vksj

fçW/ ea v{kj kç l a[; kvkç fojke fpàka vksj  
çrhdka ds çdV gkus ds rjhds dks cnyus

dh çfØ; k gS

¼½ nLrkost+

¼c½ i k=

¼l ½ vuPnN

¼n½ oLrq

106- 'kh"kd vksj i knys[k ns[kus ds fy, ]  
vki dks fLop djuk gksxk

¼½ l keku; दृ';

¼c½ fçW/ ys/vkmV दृ';

¼l ½ fçW/ i wkbYkdu ekM

¼n½ ch vksj l h nksuka

107- **Ctrl + C** dk ç; ksx fd; k tkrk gS

¼½ p; fur i kB dh çfrfyfi cuk, j

¼c½ p; fur i kB dks dkVa

¼l ½ p; fur i kB dks fçW/ dja

¼n½ p; fur i kB i L V dja

**108. Ctrl + Q is used to**

- [A] Remove Paragraph formatting (Line Space and Paragraph Space)
- [B] Close Word Application without saving Document
- [C] Print Whole Document without confirmation
- [D] Does nothing

**109. Background color or effects applied on a document is not visible in**

- [A] Web layout view
- [B] Print Layout view
- [C] Reading View
- [D] Print Preview

**110. Short cut Ctrl + R is used to**

- [A] Re-Open the last closed document
- [B] Re-Print the last printed page
- [C] Re-Apply the last paragraph formatting
- [D] Right align the selected Paragraph

**111. Ctrl + M is used to**

- [A] New Document
- [B] Close Document
- [C] Right Indent
- [D] Left Indent

**112. Which of the following is not available on the Ruler of MS Word screen?**

- [A] Tab stop box
- [B] Left Indent
- [C] Right Indent
- [D] Center Indent

**113. In Word, the default alignment for paragraphs is \_\_\_\_\_.**

- [A] Left-aligned, or flush margins at the left edge and uneven edges at the right edge
- [B] Centered, or equidistant from both the left edge and the right edge
- [C] Right-aligned, or flush margins at the right edge and uneven edges at the left edge
- [D] Justified, or flush margins at both the left and right edges

108- Ctrl + Q dk ç; kx fd; k tkrk gS  
¼½ पैराग्राफ फॉर्मेटिंग हटाएं (लाइन स्पेस और  
ij kxkQ Li d ½

¼½ nLrkost+dks l gsts fcuk oMZ , flyds ku  
cn dja  
¼½ i f"V ds fcuk i j's nLrkost+dks fçw/ dja  
¼½ dñ ugha djrk

109- fdl h nLrkost ij yxk; k x; k  
i "Bhkfe jæ ; k çHkko fn [kkbz ugha nrk gS  
¼½ oc ysvkmV दृ ;  
¼½ fçw/ ysvkmV दृ ;

¼½ i <us dk दृ ;  
¼½ fçw/ i nkbykdu

110-शॉर्ट कट Ctrl + R dk ç; kx fd; k  
tkrk gS

¼½ fi Nys cn nLrkost+dks fQj l s [kksya  
¼½ vfre efaer i "B dks fQj l s fçw/ dja  
¼½ vfre ij kxkQ Lo: i .k dks fQj l s ykxw  
dja

¼½ p; fur vuñNn dks l gh l jf [kr dja

111- Ctrl + M dk ç; kx fd; k tkrk gS

¼½ u; k nLrkost+  
¼½ nLrkost+cn dja

¼½ jkbV bMw/  
¼½ oke bMw/

112-fuEufyf [kr ea l s dksu l k , e, l oMZ  
LØhu ds : yj ij mi yÇek ugha gS

¼½ टैब स्टॉप बॉक्स  
¼½ oke bMw/

¼½ jkbV bMw/  
¼½ dæ bMw/

113-वर्ड में, पैराग्राफ के लिए डिफॉल्ट

, ykbuew/ &&&&&& gS  
¼½ ck, &l jf [kr] ; k ck, afdukjs ij 'ly'k  
ekftZu vks nk, afdukjs ij vl eku fdukjs  
¼½ ck, j fdukjs vks nk, j fdukjs nkuka l s  
dfaer] ; k l eku njih ij

¼½ nk, &l jf [kr] ; k nk, j fdukjs ij 'ly'k  
ekftZu vks ck, j fdukjs ij vl eku fdukjs  
¼½ ck, j vks nk, j nkuka fdukjka ij mfpr] ; k  
'ly'k ekftZu

**114. In MS Word, Ctrl+S is used to \_\_\_\_\_**

- [A] Scenarios
- [B] Size
- [C] Save
- [D] Spelling Check

**115. Ctrl + W is used to**

- [A] Save and Print the Document
- [B] Save and Close Word Application
- [C] Save and Close document
- [D] Without Save, Close Document

**116. The memory which allocates space for DOS and application is called**

- [A] Expanded memory
- [B] Cache memory
- [C] Virtual memory
- [D] Conventional memory

**117. The operating system creates \_\_\_\_\_ from the physical computer**

- [A] Virtual space
- [B] Virtual computers
- [C] Virtual device
- [D] None

**118. Which menu bar selection would you access to open file?**

- [A] Option
- [B] Help
- [C] View
- [D] None of above

**119. Which tool you will use to join some cells and place the content at the middle of joined cell?**

- [A] From Format Cells dialog box click on Merge Cells check box
- [B] From Format Cells dialog box select the Centered alignment
- [C] From Format Cells dialog box choose Merge and Center check box
- [D] Click on Merge and Center tool on formatting toolbar

**120. Tab scroll buttons are place on Excel screen**

- [A] Towards the bottom right corner
- [B] Towards the bottom left corner
- [C] Towards the top right corner
- [D] Towards the top left corner

114- , e, l oMz eš **Ctrl+S** dk ç; ksx  
&&&&&&& ds fy, fd; k tkrk gA  
¼½ i f j d'; ¼½ vkdkj  
¼l ½ cpkvks ¼n½ orLh tkrp

115- **Ctrl + W** dk ç; ksx fd; k tkrk gS  
¼½¼nLrkost+dks l gsta vksj fçd/ dja  
¼c¼oMz , lyhd's ku dks l o vksj Dykst dja  
¼l ¼nLrkost+l gsta vksj cn dja

116- **DOS** vksj , flyhd's ku ds fy, txg  
vkoafVr djus okyh eeksjh dgykrh gS  
¼½¼foLrkfjr Lefr

¼c¼ds k eeksjh  
¼l ¼vkHkk l h Lefr  
¼n½i kj a f j d Lefr

117- **ऑपरेटिंग सिस्टम भौतिक कंप्यूटर** l s  
&&&&& cukrk gS  
¼½¼opjvy Liš ¼c¼opjvy dš; Wj  
¼l ¼opjvy fMokbl ¼n½dkbz ugha

118- vki fdl ed; W ckj l syD' ku dks  
vki u Qkby ea , Dl š djæš  
¼½¼fodYi  
¼c ¼kenn

¼l ¼ns[ka  
¼n½mi j ksä ea l s dkbz ugha

119- dñ l sy dks tkMus ds fy, vki  
fdl Vjy dk mi; ksx djæš vksj l kexh  
dks 'kkfey l sy ds eè; ea j [kæš

¼½¼फॉर्मेट सेल डायलॉग बॉक्स से मर्ज सेल चेक  
बॉक्स पर क्लिक करें

¼c¼फॉर्मेट सेल डायलॉग बॉक्स से सेंटर  
vykbued/ dks pqa

¼l ¼फॉर्मेट सेल डायलॉग बॉक्स से मर्ज एंड सेंटर  
चेक बॉक्स चुनें

¼n½ फॉर्मेटिंग टूलबार पर मर्ज एम l Wj Vjy ij  
fdyd dja

120- **एक्सेल स्क्रीन पर टैब स्कॉल बटन**  
gkrs gš

¼½¼ uhips nk, a dksus dh vksj  
¼c¼¼ uhips ck, j dksus dh vksj  
¼l ½ Å i j h nk, a dksus dh vksj  
¼n½ Å i j h ck, j dksus dh vksj



**121. The Name box on to the left of formula bar**

- [A] Shows the name of workbook currently working on
- [B] Shows the name of worksheet currently working on
- [C] Shows the name of cell or range currently working on
- [D] None of above

**122. What happens if you edited an image inserted in PowerPoint**

- [A] The original file that was inserted is not changed
- [B] The original file that was inserted is changed
- [C] The original file is changed when you save presentation
- [D] None of above

**123. If you select Insert PowerPoint > Picture > From File**

- [A] You can insert pictures and clipart
- [B] You can insert clipart only
- [C] You can insert pictures only
- [D] None of above

**124. The effect applied to display when slides changes in slide show view is**

- [A] Slide Animation
- [B] Custom Animation
- [C] Custom Transition
- [D] Slide Transition

**125. To start slide show of a presentation**

- [A] Hit F5 key
- [B] From Slide Show menu choose View Show option
- [C] From Slide Show menu choose Rehearse timing
- [D] Both A and B

121- फॉर्मूला बार के बाईं ओर नाम बॉक्स  
 1/4 व 1/2 कोरेंकु एड दके द्ज ज्ज्ग्स द्क; 7 fLrdk dk  
 uke fn [kkrk gS  
 1/4 व 1/2 कोरेंकु एड दके द्ज ज्ज्ग्स ओडल क्कV द्क uke  
 fn [kkrk gS  
 1/4 व 1/2 कोरेंकु एड दके द्ज ज्ज्ग्स l sy ; k jät dk uke  
 fn [kkrk gS  
 1/4 व 1/2 मि jksä एड l s dkbZ ugha

122- ; fn vki **PowerPoint** एड Mkyh xbl  
 Nfo dks l ä kfnr djrs gä rks D; k gksrk gS  
 1/4 व 1/2 Mkyh xbl एड Qkby cnyh ugha gS  
 1/4 व 1/2 Mkyh xbl एड Qkby dks cny fn; k x; k gS  
 1/4 व 1/2 tc vki çLrfir l gstrs gä rks एड Qkby  
 cny tkri gS  
 1/4 व 1/2 मि jksä एड l s dkbZ ugha

123- ; fn vki l fEefyr dj **PowerPoint**  
 > fp= > Qkby l s ppa  
 1/4 व 1/2 vki fp= vks fDyi VZ l fEefyr dj l drs  
 gS  
 1/4 व 1/2 vki dby fDyi vkVZ l fEefyr dj l drs gS  
 1/4 व 1/2 vki dby rLohja Mky l drs gS  
 1/4 व 1/2 मि jksä एड l s dkbZ ugha

124- LykbM 'kks 0; w एड LykbM+ ds cnyus  
 i j çnf' ktr gksus okyk çHkko gS  
 1/4 व 1/2 LykbM , fueš ku  
 1/4 व 1/2 dLve , fueš ku  
 1/4 व 1/2 dLve l Øe. k  
 1/4 व 1/2 LykbM l Øe. k

125- çLrfir dk LykbM 'kks 'kq dj us ds  
 fy,  
 1/4 व 1/2 F5 dqtth nck; a  
 1/4 व 1/2 LykbM 'kks एड l s 0; w 'kks fodYi ppa  
 1/4 व 1/2 LykbM 'kks एड l s i nkt; kl l e; ppa  
 1/4 व 1/2 , vks çh nksuka

**REASONING Q.126 to 150**

**126. How many such pairs of letters are there in the word SENDING, each of which has as many letters between its two letters as there are between them in the English alphabets?**

- [A] No such letters  
[B] One  
[C] Two  
[D] Three

**127. A lad was asked his age by his friend . The lad said, "The number you get when you subtract 25 times my age from twice the square of my age will be thrice your age". If the friend's age is 14, then the age of the lad is :**

- [A] 21  
[B] 28  
[C] 14  
[D] 25

**128. A Parking lot Contains 160 Vehicles. Each Vehicle is either a car or a truck, and each vehicle is either red or green. 70 vehicles are red, and 120 vehicles are cars. If there are 18 green trucks, how many red cars are there?**

- [A] 54  
[B] 50  
[C] 48  
[D] 45

**129. Grass in lawn grows equally thick and in a uniform rate. It takes 24 days for 70 cows and 60 days for 30 cows to eat the whole of the grass. How many cows are needed to eat the grass in 96 days?**

- [A] 22 Cows [B] 20 Cows  
[C] 18 Cows [D] 16 Cows

**130. Mohan is older than Prabir. Suresh is younger than Prabir. Mihir is older than Suresh, but younger than Prabir. Who among the four is youngest?**

- [A] Prabir  
[B] Mihir  
[C] Mohan  
[D] Suresh

126- **SENDING** 'kcn ea v{kjka ds , s s fdrus tkM; g; ftuea l s cR; sd ds nks v{kjka ds chp mrus gh v{kj g; ftrus fd muds chp vxsth o. klekyk ea gA  
1/4v1/2 , s k dkbz v{kj ugha  
1/4c1/2 , d  
1/4l 1/2 nks  
1/4n1/2 rhu

127- , d yMeds l s ml ds nkLr us ml dh mez iNha yMeds us dgk] ejh mez ds 25 xpk dks ejh mez ds oxl ds nkxpus ea l s ?kVkus ij tks la[; k feyxh og rEgkjh mez dh frxpuh gkxhA ; fn fe= dh vk; q 14 o"kl g; rks yMeds dh vk; q g; 1/4v1/2 21  
1/4c1/2 28  
1/4l 1/2 14  
1/4n1/2 25

128- , d ikfdix LFky ea 160 okgu gkrs gA cR; sd okgu ; k rks , d dkj ; k , d V'd g; vkj cR; sd okgu ; k rks yky ; k gjs jax dk gA 70 okgu yky g; vkj 120 okgu dkj gA ; fn 18 gjs jax ds V'd g; rks yky jax dh fdruh dkj gA  
1/4v1/2 54  
1/4c1/2 50  
1/4l 1/2 48  
1/4n1/2 45

129- लॉन में घास समान रूप से मोटी और l eku nj l s c<rh gA 70 xk; ka dks 24 fnu vkj 30 xk; ka dks ijih ?kkl [kkus ea 60 fnu yxrs gA 96 fnuka ea ?kkl [kkus ds fy, fdruh xk; ka dh vko'; drk gksh gA  
1/4v1/2 22 xk;  
1/4c1/2 20 xk;  
1/4l 1/2 18 xk;  
1/4n1/2 16 xk;

130-ekgu cchj l s cMk gA l g's k] cchj l s Nksvk gA fefgj l g's k l s cMk g; yfdu cchj l s Nksvk gA pkj ea l s l cl s Nksvk dksu gA  
1/4v1/2 cchj 1/4c1/2 fefgj  
1/4l 1/2 ekgu 1/4n1/2 l g's k

**131. Find the odd number/letters from the given alternatives.**

- [A] Swimming
- [B] Sailing
- [C] Diving
- [D] Driving

**132. Find the odd number / letters / word from the given alternative.**

- [A] Discernment
- [B] Perception
- [C] Penetration
- [D] Insinuation

**133. Find the odd number / letters / word from the given alternative.**

- [A] 5720
- [B] 6710
- [C] 2640
- [D] 4270

**134. A man walks 1 km to East and then he turns to South and walks 5 km. Again he turns to East and walks 2 km. After this he turns to North and walks 9 km. Now, how far is he from his starting point?**

- [A] 3 km
- [B] 4 km
- [C] 5 km
- [D] 7 km

**135. I walk 30 metres in North-West direction from my house and then 30 metres in South-west direction. After this I walk 30 metres in South-East direction. Now, I turn to my house, in what direction am I going?**

- [A] North-East
- [B] North-West
- [C] South-East
- [D] South-West

**136. A man faces towards north. Turning to his right, he walks 25 metres. He then turns to his left and walks 30 metres. Next, he moves 25 metres to his right. He then turns to his right again and walks 55 metres. Finally, he turns to the right and moves 40 metres. In which direction is he from his starting point ?**

- [A] South-West
- [B] South
- [C] North-west
- [D] South-East

131-fn, x, fodYi k<sub>a</sub> e<sub>a</sub> l s fo"ke  
l a[; k@v{kj k<sub>a</sub> dks Kkr dhft, A  
1/4v1/2 rj uk 1/4c1/2 ukdk; u  
1/4l 1/2 xkrk [kjs h 1/4n1/2 Mkbfoæ

132-fn, x, fodYi k<sub>a</sub> e<sub>a</sub> l s fo"ke  
l a[; k@v{kj @' kCn Kkr dhft, A  
1/4v1/2 food 1/4c1/2 ekj .kk  
1/4l 1/2 ço's k 1/4n1/2 vk{kj

133-fn, x, fodYi k<sub>a</sub> e<sub>a</sub> l s fo"ke  
l a[; k@v{kj @' kCn Kkr dhft, A  
1/4v1/2 5720 1/4c1/2 6710  
1/4l 1/2 2640 1/4n1/2 4270

134-, d vkneh 1 fdeh i v<sub>l</sub> dh vksj pyr k  
g<sub>s</sub> vksj fQj og nf{k.k dh vksj eM+ tkrk  
g<sub>s</sub> vksj 5 fdeh pyr k g<sub>A</sub> og fQj l s i v<sub>l</sub>  
dh vksj eMrk g<sub>s</sub> vksj 2 fdeh pyr k g<sub>A</sub>  
bl ds ckn og mUkj dh vksj eMrk g<sub>s</sub> vksj  
9 fdeh pyr k g<sub>A</sub> vc] og vi us 'k#vkrh  
fcrq l s fdruh nij g<sub>s</sub>

1/4v1/3 fdeh 1/4c 1/4 fdeh  
1/4l 1/5 fdeh 1/4n1/7 fdeh

135- I vi us ?kj l s 30 ehVj mUkj & i f' pe  
fn'kk e<sub>a</sub> pyr k g<sub>v</sub> vksj fQj 30 ehVj  
nf{k.k & i f' pe fn'kk e<sub>a</sub> pyr k g<sub>A</sub> bl ds  
ckn I nf{k.k & i v<sub>l</sub> fn'kk e<sub>a</sub> 30 ehVj pyr k  
g<sub>A</sub> vc] I vi us ?kj dh vksj eMrk g<sub>v</sub> I  
fdl fn'kk e<sub>a</sub> tk jgk g<sub>v</sub>

1/4v1/mUkj & i v<sub>l</sub>  
1/4c/mUkj & i f' pe  
1/4l 1/nf{k.k & i v<sub>l</sub>  
1/4n1/nf{k.k & i f' pe

136-, d vkneh dk eq[k mUkj dh vksj  
g<sub>A</sub> og vi us nk; a eMdj 25 ehVj pyr k  
g<sub>A</sub> fQj og vi us ck; a eMrk g<sub>s</sub> vksj 30  
ehVj pyr k g<sub>A</sub> bl ds ckn] og vi us nk; a  
vksj 25 ehVj pyr k g<sub>A</sub> og fQj vi us  
nk; a eMrk g<sub>s</sub> vksj 55 ehVj pyr k g<sub>A</sub>  
vr e<sub>d</sub> og nk; a eMrk g<sub>s</sub> vksj 40 ehVj  
pyrk g<sub>A</sub> og vi us 'k#vkrh fcrq l s fdl  
fn'kk e<sub>a</sub> g<sub>s</sub>

1/4v1/nf{k.k & i f' pe  
1/4c 1/nf{k.k  
1/4l 1/mUkj & i f' pe  
1/4n1/nf{k.k & i v<sub>l</sub>

**137.Directions:** In each of the following questions a statement is given, followed by two conclusions. Give answer :

**Statements:** The serious accident in which a person was run down by a car yesterday had again focused attention on the most unsatisfactory state of roads.

**Conclusions:**

- I. The accident that occurred was fatal.**  
**II. Several accidents have so far taken place because of unsatisfactory state of roads.**

- [A] Only conclusion I follows  
[B] Only conclusion II follows  
[C] Either I or II follows  
[D] Both I and II follow

**138.Directions :** In each of the following questions a statement is given, followed by two conclusions. Give answer :

**Statements :** In a recent survey report, it has been stated that those who undertake physical exercise for at least half an hour a day are less prone to have any heart ailments.

**Conclusions :**

- I. Moderate level of physical exercise is necessary for leading a healthy life.**  
**II. All people who do desk-bound jobs definitely suffer from heart ailments.**

- [A] Only conclusion I follows  
[B] Only conclusion II follows  
[C] Either I or II follows  
[D] Neither I nor II follows

**139.Directions :** In each of the following questions a statement is given, followed by two conclusions. Give answer :

**Statements :** A bird in hand is worth two in the bush.

**Conclusions:**

- I. We should be content with what we have.**  
**II. We should not crave for what is not.**

- [A] Only conclusion I follows  
[B] Only conclusion II follows  
[C] Either I or II follows  
[D] Both I and II follow

137- funḍ k : fuEufyf[kr çR; sḍ ç' u ea , d dFku fn; k x; k gḡ ftl ds ckn nks fu"d"kz fn, x, gḡA tokc nks : dFku: xḡkhj nḡkVuk ftl ea dy , d 0; fä dks , d dkj us VDdj ekj nh Fkh] us fQj l s l Mḡka dh l cl s vl rks'ktud fLFkr ij è; ku dḡær fd; k Fkka fu"d"kz :

- I** tks nḡkVuk gḡz og ?kkrd Fkha  
**II** l Mḡka dh vl rks'ktud fLFkr ds dkj .k vc rd dbz nḡkVuk, a gks pḡh gḡA 1/2 dḡy fu"d"kz I vuḍ j .k djr k gḡ 1/2 dḡy fu"d"kz II vuḍ j .k djr k gḡ 1/4 1/2 ; k rks I ; k II vuḍ j .k djr k gḡ 1/4 1/2 I vksḡ II nksuka vuḍ j .k djr k gḡ

138- funḍ k : fuEufyf[kr çR; sḍ ç' u ea , d dFku fn; k x; k gḡ ftl ds ckn nks fu"d"kz fn, x, gḡA tokc nks : dFku: , d gky; k l oḡk .k fj i kVZ ea ; g dgk x; k gḡ fd tks yxs fnu ea de l s de vkekk ?ka/k 'kkj hfj d 0; k; ke djr s gḡ mḡga fny dh chekj h gkus dk [kr]k de gkr k gḡ fu"d"kz :

- I** LoLFk thou thus ds fy, èè; e Lrj dk 'kkj hfj d 0; k; ke vko' ; d gḡA  
**II** डेस्क बाउंड जॉब करने वाले सभी लोग fuf'pr : i l s fny dh chekfj ; ka l s i hfMḡ gkr s gḡA 1/2 dḡy fu"d"kz I vuḍ j .k djr k gḡ 1/2 dḡy fu"d"kz II vuḍ j .k djr k gḡ 1/4 1/2 ; k rks I ; k II vuḍ j .k djr k gḡ 1/4 1/2 u rks I vksḡ u gh II vuḍ j .k djr k gḡ

139- funḍ k : fuEufyf[kr çR; sḍ ç' u ea , d dFku fn; k x; k gḡ ftl ds ckn nks fu"d"kz fn, x, gḡA tokc nks : dFku: gkFk ea , d fḡMḡ k >kmḡ ea nks ds cjk c j gḡA fu"d"kz :

- I** gekj s i kl tks gḡ ml l s l aḡV jguk pḡfg, A  
**II** tks ugha gḡ ml ds fy, gea ykykf; r ugha gḡuk pḡfg, A 1/2 dḡy fu"d"kz I vuḍ j .k djr k gḡ 1/2 dḡy fu"d"kz II vuḍ j .k djr k gḡ 1/4 1/2 ; k rks I ; k II vuḍ j .k djr k gḡ 1/4 1/2 I vksḡ II nksuka vuḍ j .k djr k gḡ

**140.Directions :** In each of the following questions a statement is given, followed by two conclusions. Give answer :  
**Statements :** This world is neither good nor evil; each man manufactures a world for himself.  
**Conclusions :**

**I.** Some people find this world quite good.

**II.** Some people find this world quite bad.

- [A] Only conclusion I follows  
[B] Only conclusion II follows  
[C] Either I or II follows  
[D] Both I and II follow

**141.Directions :** In each of the following questions a statement is given, followed by two conclusions. Give answer :  
**Statements :** The eligibility for admission to the course is minimum second class Master's degree. However, the candidates who have appeared for the final year examination of Master's degree can also apply.  
**Conclusions :**

**I.** All candidates who have yet to get their Master's degree will be there in the list of selected candidates.

**II.** All candidates having obtained second class Master's degree will be there in the list of selected candidates.

- [A] Only conclusion I follows  
[B] Only conclusion II follows  
[C] Either I or II follows  
[D] Neither I nor II follows

**142.Looking at a portrait of a man, Sanjay said, "His mother is the wife of my father's son. Brothers and sisters I have none." At whose portrait was Sanjay Looking.**

- [A]His son [B]His nephew  
[C]His cousin [D]His uncle

140- funḡ k : fuEufyf[kr çR; sđ ç' u ea , d dFku fn; k x; k g] ftl ds ckn nks fu"d"kz fn, x, gA tokc nks :

dFku: ; g nfu; k u rks vPNh gS vksj u gh cjh( gj vkneh vius fy, , d nfu; k cukrk gA

fu"d"kz :

**I** dñ ykxka dks ; g nfu; k dkQh vPNh yxrh gA

**II** dñ ykxka dks ; g nfu; k dkQh cjh yxrh gA

¼½ dõy fu"d"kz **I** vuđ j.k djrk gS

¼½ dõy fu"d"kz **II** vuđ j.k djrk gS

¼½ ; k rks **I** ; k **II** vuđ j.k djrk gS

¼½ **I** vksj **II** nksuka vuđ j.k djrs gS

141- funḡ k : fuEufyf[kr çR; sđ ç' u ea , d dFku fn; k x; k g] ftl ds ckn nks fu"d"kz fn, x, gA tokc nks :

dFku: ikBî Øe ea ços'k ds fy, ik=rk l; ure f}rh; Js.kh ekLVj fMxh gA gkykfd] ekLVj fMxh ds vfre o"kz dh ijh{kk nsus okys mEehnokj Hkh vkonu dj l drs gA

fu"d"kz :

**I**- l Hkh mEehnokj ftlgkas vHkh rd viuh ekLVj fMxh çklr ugha dh gS os p; fur mEehnokj ka dh l iph ea gkxA

**II**p; fur mEehnokj ka dh l iph ea f}rh; Js.kh ekLVj fMxh çklr djus okys l Hkh mEehnokj gkxA

¼½ dõy fu"d"kz **I** vuđ j.k djrk gS

¼½ dõy fu"d"kz **II** vuđ j.k djrk gS

¼½ ; k rks **I** ; k **II** vuđ j.k djrk gS

¼½ u rks **I** vksj u gh **II** vuđ j.k djrk gS

142- l at; us , d vkneh ds fp= dks ns[krs gq dgk] ml dh ekj esj s firrk ds i e dh i Ruh gA esj k dkbz HkkbZ&cgu ugha gA ftl dh i ksv ij l at; ns[k jgs FkA

¼½ ml dk csk

¼½ ml dk Hkrhtk

¼½ ml dk ppjk HkkbZ

¼½ ml ds pkk

**143.**Deepak said to Nitin, "That boy playing with the football is the younger of the two brothers of the daughter of my father's wife." How is the boy playing football related to Deepak?

- [A] Son [B] Brother  
[C] Cousin [D] Brother-in-law

**144.Directions :** In each of the following questions four possible answers are given. Find out the most suitable answer.

**Which is the best statement to achieve success in life ?**

- [A] The person should be well educated  
[B] The person should be rich and prosperous  
[C] The person should be sincere and hard working  
[D] The person should be honest

**145.Directions :** In each of the following questions four possible answers are given. Find out the most suitable answer.

**People wear goggles because :**

- [A] They protect their eyes from drizzling light  
[B] They conceal their eyes  
[C] By it they look handsome  
[D] They see better by it

**146.Insect : Disease :: War : ?**

- [A] Army  
[B] Defeat  
[C] Arsenal  
[D] Destruction

**147.Book : Cover :: Painting : ?**

- [A] Example [B] Wall  
[C] Colour [D] Frame

**148.Float : Sink :: Boat : ?**

- [A] Ship [B] War  
[C] Submarine [D] Missile

**149.Water : Dam :: Trade: ?**

- [A] Commerce [B] Economy  
[C] Goods [D] Trade Policy

**150.Interest : Money lender :: Salary : ?**

- [A] Employees [B] Zamindar  
[C] Workers [D] Prisoners

143-nhi d us fufru l s dgk] "og yMdk जो फुटबॉल खेल रहा है, मेरे पिता की i Ruh dh c\h ds nks Hkkb; ka ea l s NksVk gA" Qvcky [ksy jgs yMds dk nhi d l s D; k l cæk g\

- 1/4 1/2 i =  
1/4 1/2 Hkkbz  
1/4 1/2 ppjk Hkkbz  
1/4 1/2 cgukbz

144- funð k : fuEufyf[kr çR; sd ç' u ea pkj l Hkkfor mÙkj fn, x, gA l cl s mi ; ä mÙkj Kkr dhft, A

- thou ea l Qyrk çlkr djus ds fy, l cl s vPNk dFku dksu l k g\ 1/4 1/2; ä dks vPNh rjg l s f'kf{kr gkuk pkfg, 1/4 1/2; ä èkuh vkj l e) gkuk pkfg, 1/4 1/2; ä dks bèkunkj vkj egurh gkuk pkfg, 1/4 1/2; ä dks bèkunkj gkuk pkfg,

145- funð k : fuEufyf[kr çR; sd ç' u ea pkj l Hkkfor mÙkj fn, x, gA l cl s mi ; ä mÙkj Kkr dhft, A

- yksx p' ek i gurs gA D; kf d: 1/4 1/2 os vi uh vka[ka dks fjef>e jks kuh l s cprks g\ 1/4 1/2 os vi uh vkj[ka fNi krs g\ 1/4 1/2 bl l s os l nj fn[krs g\ 1/4 1/2 os bl ds }kj k cgrj ns[krs g\

146- dhMk : jksx :: ; q) : \

- 1/4 1/2 l suk 1/4 1/2 gkj  
1/4 1/2 'kL=kxkj 1/4 1/2 fouk'k

147-i qrd : vkj . k :: fp=dkjh : \

- 1/4 1/2 mnkgj . k 1/4 1/2 nhokj  
1/4 1/2 jax 1/4 1/2 Ye

148- QykV : fl ad :: uko : \

- 1/4 1/2 tgtk+ 1/4 1/2 ; q)  
1/4 1/2 i uMqch 1/4 1/2 fel kby

149- ty : ckæk :: 0; ki kj : \

- 1/4 1/2 okf. kT; 1/4 1/2 vFkD; oLFkk  
1/4 1/2 eky 1/4 1/2 ki kj uhfr

150-C; kt : l kgndkj :: osru : \

- 1/4 1/2 deþkjh 1/4 1/2 tehmkj  
1/4 1/2 dk; ðrkz 1/4 1/2 dsh

**General Knowledge Q.151 to 175**

**151. Which country's President is mandated to bring out the National Security Strategy (NSS)?**

- [A] China [B] Russia  
[C] USA [D] France

**152. 'DRDO Industry Academia-Centre of Excellence' (DIA-CoE) has been set up in which institution?**

- [A] IIT Madras [B] IIT Roorkee  
[C] IISc Bengaluru [D] NIT Kozhikode

**153. 'Luiz Inácio Lula da Silva' has been elected as the new President of which country?**

- [A] Australia [B] Brazil  
[C] United Kingdom [D] New Zealand

**154. What is the theme of the 'India Water Week 2022'?**

- [A] Water Security for Sustainable Development and Equity  
[B] Water Inclusion  
[C] Sustainable Water Usage  
[D] Water Sources and Security

**155. 'Chenab White Water Rafting Festival' was organised in which state/UT?**

- [A] Jammu and Kashmir  
[B] Telangana  
[C] Arunachal Pradesh  
[D] Uttarakhand

**156. The Transport Department of which state recently launched a helpline for women called 'Damini'?**

- [A] Uttar Pradesh [B] Uttarakhand  
[C] Maharashtra [D] Rajasthan

**157. Which state has recently started an awareness campaign for farmers to protect their sugarcane crop from locust?**

- [A] Gujarat [B] Rajasthan  
[C] Uttar Pradesh [D] Bihar

**158. The Indian Academy of Paediatrics (IAP) has started a program called 'TB-free air for every child' in which state?**

151- fdl ns'k ds jk"V'i fr dks jk"V'h;  
l g {kk j. kuhfr ¼, u, l, l ½ ykus dk  
vfekdkj gS

¼v¼phu ¼c½: l  
¼l ½; w l, ¼n½Ykd

152- DRDO m | ksx vdkneh&mRk"Vrk  
(DIA-CoE) fdl l LFkku ea LFkfi r  
fd; k x; k gS

¼v¼vkbZ/kbZ/h eaekl ¼c½vkbZ/kbZ/h #Medh  
¼l ¼vkbZ/kbZ, l l h cxy#

¼n½, uvkbZ/h dks>dkM

153-ypt+ bukfl ; ks ynyk Mk fl Yok dks  
fdl ns'k ds u, jk"V'i fr ds : i ea puk  
x; k gS

¼v¼ऑस्ट्रेलिया ¼c½ckthy

¼l ½; ukbVM fdæMe ¼n½; wthyM

154-'Hkkjr ty l l rkg 2022' dk fo"K;  
D; k gS

¼v¼l rr fodkl vkj bfDoVh ds fy, ty  
l g {kk

¼c½ty l eko's ku

¼l ¼l rr ty mi ; ks

¼n½ty l kr vkj l g {kk

155-fpukc OgkbV okVj jkftVax egkRl o  
fdl jkT; @dæ 'kkfi r çns'k ea  
vk; kftr fd; k x; k Fkk\

¼v¼tEew vkj d'ehj

¼c½rsyækuk

¼l ¼v#. kky çns'k

¼n½mÜkj k [kM

156-fdl jkT; ds i fjogu foHkkx us gky  
gh ea efgykvka ds fy, nkfeuh uked , d  
gS i ykbu 'kq dh gS

¼v¼ mÜkj çns'k ¼c½ mÜkj k [kM

¼l ½ egkj k"V" ¼n½ jkT LFkku

157- fdl jkT; us gky gh ea fVfi ; ka l s  
vi uh xlus dh Ql y dks cpkus ds fy,  
fdl kuka ds fy, tkx: drk vfHk; ku 'kq  
fd; k gS

¼v¼xqt jkr ¼c½jkT LFkku

¼l ¼mÜkj çns'k ¼n½fcgkj

158- इंडियन एकेडमी ऑफ पेडियाट्रिक्स  
¼vkbZ, i h½ us fdl jkT; ea 'gj cPps ds  
fy, Vhch epä gok uked , d dk; Øe  
'kq fd; k gS





- [A] 1,2 and 3 only  
[B] 1,2,3 and 4  
[C] 2,3 and 4 only  
[D] None of the above

**165. Which among the following determine the economic strength of a country?**

- [A] The development of health in a country  
[B] The development of literacy  
[C] The development of manufacturing  
[D] The development of population

**166. Which city hosted Independent India's first National Games of India?**

- [A] Madras [B] New Delhi  
[C] Patiala [D] Lucknow

**167. What was the motto of the 2015 National Games of India?**

- [A] Ever Onward [B] Get Set Play  
[C] Get Set Go [D] Ever Forward

**168. Which country won the Cricket World Cup most number of times?**

- [A] England [B] Australia  
[C] India [D] West Indies

**169. Who was W.G. Grace?**

- [A] An English cricketer  
[B] An English footballer  
[C] An English golfer  
[D] An English tennis player

**170. 'One World, No Hunger' is an initiative by:**

- [A] World Health Organisation  
[B] NABARD  
[C] German Government  
[D] Food and Agriculture Organization of the United Nations

**171. Which of the following is responsible for "Chinese Restaurant Syndrome"?**

- [A] Monosodium glutamate  
[B] Potassium bromate  
[C] Aspartame  
[D] Polysorbate 60

**172. From which country, the method of Impeachment of the President of India is adopted from?**

- [A] USA [B] UK  
[C] USSR [D] France

¼½ dpy 1]2 vks 3

¼½ 1]2]3 vks 4

¼½ dpy 2]3 vks 4

¼½ mi ; ðä ea l s dkbz ugha

165-fuEufyf [kr ea l s dksu fdl h ns'k dh

vkfFkd 'kfä dk fuëkkj .k djrk gS

¼½ , d ns'k ea LokLF; dk fodkl

¼½ l k{kjrk dk fodkl

¼½ fofuekZ k dk fodkl

¼½ tul ð ; k dk fodkl

166- fdl 'kgj us Lora= Hkkj r ds Hkkj r

ds i gys jk"Vh; [ksyka dh estckuh dh\

¼½ eakl ¼½ ubz fnYyh

¼½ i fV; kyk ¼½ y [kuÅ

167- Hkkj r ds 2015 ds jk"Vh; [ksyka dk

vk'n' kZ okD; D; k Fkk\

¼½ geS'kk vkxs ¼½ xS/ l S/ lys

¼½ xS/ l S/ xks ¼½ geS'kk vkxs

168-fdl ns'k us l cl s vfekd ckj fØdSv

foÙo di thrk gS \

¼½ bYBM

¼½ ऑस्ट्रेलिया

¼½ Hkkj r

¼½ oLV bMht

169- MCY; w th xal dksu Fks \

¼½ , d vxsth fØdSv

¼½ एक अंग्रेजी फुटबॉलर

¼½ , d vxsth xkYQj

¼½ , d vxsth Vful f[kykMh

170- 'ou oYM] uks gaxj' , d igy g&

¼½ foÙo LokLF; l xBu

¼½ ukckMZ

¼½ teU l jdkj

¼½ l a ðä jk"V" ds [kk | vkj kuf"k l xBu

171- fuEufyf [kr ea l s dksu l k phuh

jLrjka fl Mks ds fy, ftEenkj gS

¼½ ekukd kFM; e XyM/keSv

¼½ i kS/f' k; e ckeSv

¼½ , Li kVie

¼½ पॉलीसॉर्बेट 60

172- Hkkj r ds jk"V"i fr ds egkfhk; ksx dh

fofek fdl ns'k l s vi ukbz tkrh gS \

¼½ ; w l ,

¼½ ; wds

¼½ ; w l , l vkj

¼½ Ykd

**173. Which among the following was the strength of Lok Sabha after India's first general elections?**

- [A] 289 [B] 389  
[C] 489 [D] 500

**174. Which among the following formed as 22nd state of Indian union ?**

- [A] Goa [B] Arunachal Pradesh  
[C] Sikkim [D] Telangana

**175. The Election Commission of India is not concerned with the elections of /to the :**

- [A] President  
[B] Vice President  
[C] Panchayats and Municipalities in the State  
[D] All of the above

173-Hkkj r ds i gys vke pqko ds ckn  
yksdl Hkk dh l nL; l a[; k fuEufyf[kr ea  
l s dksu l h Fkh\

- ¼v½ 289 ¼c½ 389  
¼l ½ 489 ¼n½ 500

174- fuEufyf[kr ea l s dksu Hkkj rh; l a[  
ds 22oa jkT; ds : i ea xFB r gvk \

- ¼v½ xkok ¼c½ v#. kkp y çns k  
¼l ½ fl fDde ¼n½ rsyækuk

175 Hkkj r ds pqko vk; ksx dk  
fuEufyf[kr ds pqko l s dksbz l jkcdkj  
ugha g%

- ¼v½ jk"V" fr  
¼c½ mi kè; {k  
¼l ½ jkT; ea i pk; rka vksj uxj i kfydkvka  
¼n½ mi jkæä l Hkh

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**193. Steps to be taken for selecting salespersons is an example of**

- [A]rules. [B]procedures.  
[C]policy. [D]methods.

**194. An identified group of people contributing their efforts towards the attainment of goals is called an**

- [A]organization. [B]business.  
[C]management. [D]department.

**195. A system of co-operative activities of two or more persons is called**

- [A]department. [B]co-ordination.  
[C]organization. [D]control.

**196. Which arises from mans quest for social satisfaction?**

- [A]formal organization.  
[B]informal organization.  
[C]business or organisation.  
[D]strategic organization.

**197.As per Leslie R. Howard, Management audit is an investigation of a business from the -----in order to ascertain whether sound management prevails throughout.**

- [A]Highest level downwards  
[B]Lowest level upwards  
[C]Either a or b  
[D]None of the above

**198.Management audit is useful for-----**

- [A]Suggestion for targets  
[B]Assistance to management  
[C]Good staff relationship  
[D]All of the above

**199.The management auditor's work begins-----**

- [A]After the work of a statutory auditor ends  
[B]Before the work of a statutory auditor begins  
[C]Varies from firm to firm  
[D]None of the above

**200.A management auditor can recommend the most suitable system of flow of information-----.**

- [A]Internally  
[B]Externally  
[C]Internally and externally  
[D]None of the above

193- I s Y l i l l u ds p; u ds fy, mBk, tkus okys dne &&&&&&&&&& dk, d mnkgj.k gA

- 1/4 1/2 fu; eA 1/4 1/2 cfØ; k, A  
1/4 1/2 hfrA 1/4 1/2 rjhdA

194- y{; ka dh çkflr ds fy, vi us ç; kl ka ea; kxнку nsus okys ykxka ds, d i gpkus x, l eig dks, d &&&&&&&&&&&&&&&& dgk tkrk gA

- 1/4 1/2 xBuA 1/4 1/2 ol k; A  
1/4 1/2 çcakuA 1/4 1/2 foHkkxA

195- nks; k nks l s vfekd 0; fä; ka dh l gdkjh xrforefek; ka dh, d ç.kkyh dks & dgk tkrk gS

- 1/4 1/2 foHkkxA 1/4 1/2 ello; A  
1/4 1/2 xBuA 1/4 1/2 fu; æ.kA

196- l kekftd l r f"V ds fy, euq; dh [kkst l s D; k mRi lu gkrk gS

- 1/4 1/2 vks pkfjd l xBu 1/4 1/2 vks pkfjd l xBuA  
1/4 1/2 ki kj; k l xBu 1/4 1/2 kefjd l xBuA

197-ylyh vkj- हॉवर्ड के अनुसार, प्रबंधन ys[ kki jh{kk &&&&&&&&&&&&&&&& l s, d 0; ol k; dh tkp gS rkfd; g irk yxk; k tk l ds fd eofu çcaku ijs l e; ekstin gS; k ughA

- 1/4 1/2 mPpre Lrj uhps dh vkj  
1/4 1/2 fuEure Lrj Äij dh vkj  
1/4 1/2 k rks, ; k ch  
1/4 1/2 mi jkä ea l s dkbZ ugha

198-मैनेजमेंट ऑडिट ----- के लिए mi; kxh gS

- 1/4 1/2 y{; ka ds fy, l q-ko  
1/4 1/2 çcaku ds fy, l gk; rk  
1/4 1/2 vPNk LVkQ l çek  
1/4 1/2 mi jkä l Hkh

199-मैनेजमेंट ऑडिटर का काम शुरू होता g&&&&

- 1/4 1/2, d oßkkfud ys[kk ijh{kd dk dke l eklr gkaus ds ckn  
1/4 1/2 oßkkfud ys[kk ijh{kd dk dke 'kq gkaus l s igys

- 1/4 1/2 OeZ l s OeZ ea fHklu gkrk gS  
1/4 1/2 mi jkä ea l s dkbZ ugha

200- , d çcaku ys[kk ijh{kd l upuk ds çokg dh l c l s mi; ç.kkyh dh fl Qkfj'k dj l drk gS &&&&&&&&&&&&&&&&A

- 1/4 1/2 vkrfjd : i l s  
1/4 1/2 çkã : i l s  
1/4 1/2 vkrfjd vkj çkgjh  
1/4 1/2 mi jkä ea l s dkbZ ugha



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सर्वाधिक चयन

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**BANK/SSC/RAILWAY**  
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**Phoolbagh Branch**-Near BankofIndia,aboveZayka restaurantMLB road, PhoolBaghChaurah, Gwalior (MP),474002, Contactno.- 0751-4062762,09826228312,09074585746,07770838222

**Pinto Park Branch**- Near Vivekanand school, abovecentral Bank of India, Pinto parkTirah BhindRoad Gwalior, Contactno. - 0751-4084370,06263057572,07828693940

**Thatipur Branch**- 54 Mayur Market, above Raymond Showroom Near Petrol Pump thatipurChaurah, Gwalior (MP), Contact no.- 9630885746, 9074585746