QTS

02

PATWARI



visit us at : www.samikshainstitute.org Email Id: samikshainstitute@gmail.com



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Cont. No. 9826228312, 9630885746, 9074585746

सभी 200 प्रश्नों को अंकित करने का समय 3:00 घण्टे

Time for marking all 100 Question: 2.00 Hours

अधिकतम अंक : 200

Maximum Mark: 200

नोट

इस प्रश्न पत्र में विषयवार विवरण तथा प्रश्न का विभाजन निम्नानुसार है :-

स.क.	पश्न पत्र की कुल संख्या	पश्न पत्र का तितरण	कुल अंक
(1)	(2)	(3)	(6)
1.	01	(अ) सामान्य विज्ञान, सामान्य हिन्दी, सामान्य अंग्रेजी, सामान्य गणित,	100
		(व) सामान्य त्रान एवं अभिरूचि , सामान्य कम्प्युटर ज्ञान सामान्य तार्किक योगयता , सामान्य प्रवेधन,	100

 इस प्रश्न पत्र में कुल 200 प्रश्न, क्रमांक 1 से 200 तक हैं एवं प्रत्येक प्रश्न एक अंक का है। सभी प्रश्न अनिवार्य हैं। कोई ऋणात्मक मूल्यांकन नहीं है।

This question booklet contains 200 questions numbered from 1 to 200 and each question carry 01 mark. All questions are compulsory. There is no negative marking.

- उप्तिका में किसी प्रकार की त्रुटि पाये जाने पर उसे प्रथम 15 मिनट में बदलकर सही प्रश्न-पुस्तिका दी जायेगी।
 If any discrepancy is found in the Question booklet the same can be replaced with another correct question booklet within first 15 minute.
- प्रश्न पत्र हल करने के पहले प्रश्न-पुस्तिका के पृष्ट पर अंकित निर्देशों को ध्यानपूर्वक पढ़े एवं उनका कड़ाई से पालन करें। प्रश्नों के उत्तर दी गई ओ.एम.आर. उत्तर शीट पर सावधानीपूर्वक गोलें काले कर ही अंकित कीजिए।

Before answering the questions please read carefully the instructions printed on the cover page of the question booklet and strictly follow them. Indicate your answers by blacking bubbles carefully only on the O.M.R. Answer Sheet provided.

 किसी भी प्रकार का कैलकुलेटर, मोबाइल फोन या किसी भी प्रकार के अन्य इलैक्ट्रानिक उपकरण एवं लॉग टेबिल आदि का उपयोग करना वर्जित है।

Use any type of calculator, mobile phone or any other electronic equipment and log table etc. is strictly prohibited.

CANDIDATE NAME :	
ROLL NO.:	CANDIDATE'S MOBILE NO.
STUDENT SIGNATURE	INVIGILATOR SIGNATURE

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Hindi Q.1 to 25

1-m] Å ds mPpkj.k LFkku g\s\ ¼√½ nUr ¼I ½ √k5B 1/4c1/kg d.B 1/m/k gkB 2- ek=k, į farus çakj āh gksrh g\s 14\1/2 nks 1/c% rhu 1/2n1/21 km 14 1/2 i kip 3-fgUnh es 0; atuo.kk& dh la[; k fdruh g\$ 10 ½c½ 10 **14/1/2** 22 14 1/2 33 14n1/2 30 4- d oxl dk mPpkj.k&LFkku g\$\ 14~1½ e**è**kkZ 1/4c1/nUr ¼ ½ ∨k\$B 1/m/kd.B 5- la[; kokpd fo'ks'k.k fdrus çdkj ds gksrs gs 1/4\1/1/2 nks 1/c% rhu ¼n½ ∨kB 141 ½ i kip 6- dkSu l k 'kCn ifjek.kck\text{tekd fo'ks"k.k gs\ 14/½ l g Hkj nèk ½c½pkj x t 14 ½ l c èku ½n½ buea l s dkb2 ugha 7- ç; kx dh दृf"V l s fo' ks'k. k fdrus çdkj ds gksrs gs \ 14 Yanks Yanki buealsdkblugha 8-bues Is aksu foèks, &fo'ks'k.k gs\ 14v½ ejk yMelk vkylh g& %c%lrh'k lpj yMedkg& 41 ½ V VKS C nksuka 1/2 has I sakbi ugha 9- [kVey 'kCn gs\ 1/2 In the first way of the first with the first w 10-bues Is dkSu Ih 'kCn ifyx qs\ ¼√½ fxykl 1/c½ vnkyr 14 1/2 1/2 VK\$ 1/C1/2 nksuka 1/2 Mn/2 bue 1 s dkb2 ugha 11-bues Is pkg dk i; kl; okph dksu gs \ ¼√½ ekskd ¼l ½ cskj 1/4C1/2' kf' k ¼n½ èkun 12-bues Is gok dk i; kl; okph dkSu gS \ ¼√½ èkhi 1/c%runt ¼I ½ С; kj 1/m½ ukjkp

13- fuEufyf[kr ea dku&l h Hkk"kk l 上東r Hkk"kk dh √i Hkæ'k g\$\ 1/1 1/2 VOÁKh 1/4C1/2 CZTHKK"KK 1/2 ikfy 14- vfèkdrj Hkkjrh; Hkk"kkvks ák fodkl fdl fyfi Isgyk \ %v½ 'kkjnk fyfi'%c½ [kjksBh fyfi¼l ½ dqVy fyfi%n½ ckāh fyfi 15-fgÜnh Hkk"kk fall fyfi ea fy[kh tkrh g\$ \ 1/c½ ckãh И и noukfxjh ¼∩½ | k§ k"∨ħ 16- orleku fallnlı dk çpfyr : i a& 1/4C1/2 CTT HKK"KK 14√½ ∨oèkh 141 ½ [kMh cks/h 1/2 noukfxih 17- vkèkfuð fglinh x | dk i intilkklo Hkkjrtlng I s gh gkrk gå 1/2 kntkb 1/4C1/2 CKN#kkb M & çkætkko 1/2 i j knoj Hkko 18- | **L**ず | f'y'V Hkk"kk gA %\% | **1**' \'y"\ %| % | **1**Ly"\ 1/4c½ | 1/5' yLV 1/2 I f"y"B 19-1 Hkh Hkjrh; xhrk ds ekakRE; I s ififpr g\(\mathbb{A}\) 14V½ ekakRE; 1/4c1/2 egkRE; 141 1/2 ekgkRE; 1/101/2 ekakÜkE: 20-0; FKZ 'kCn en fau o.kkB ah I fèk glpZ gS ¼√½ b \$ ∨ ¼1 ½ b \$, 1/4C1/2 b \$ m %n% b1\$ ∨ 21- fo'ks'k.k vk§ fo'ks'; ds;kx ls dkSu&lklekl_curkg\$\ % f}×q ¼v½ f}xq ¼l½ de&kkj; 1/4C1/2 }U} ¼n½ rRi ##"k 22- pj.k&dey clinks gfj jkbl es dksu&l k vyadkj gs\ ¼c½ miek 141 ½ : id ¼n½ ∨fr'k; kƒä 23- dud dud rs | kSxquh] ekndrk ∨fèkdk; A ok [kk, ckskr uj]; k ik, cksk; AA çLrr ifa; kıreı dku&lk vyidki g\$\ 14V1½ ' ys'k %c½ miek ¼ ½; ed ¼n½ ∨uçkl

SA	STITUTE FOR IAS/PSC/BANK/SSC/SI/RAI					
24-	d vký vtxj gh yf[k], d vký					
exjkt] fody cVk:gh chp gh ij; ka enNkl						
	[kk; A& bu ifa; knendku&l k jl gs					
_	W. Aa bu raa, maenaark ji go W. W. Mkr W. W. Kud					
	·					
14 1/2 k						
25- T	c; ifrog egik çk.k I; kjk dgk; g\$					
n % [k∂	&tyfufèk&Mich I gkjk dgkj g\$\bu					
	kaeadkSulk LFkk; h HkkogS					
¼√//fo	· J					
141 1½'k	kid %n%Økisk					
	ENGLISH: Q.26 TO Q.50					
26. F	For me, breakfast is best					
	of the day.					
[A]	a					
[B]	an					
[C]						
	none of the above					
	Sootball is most popular					
	t in the world.					
[A]						
[B]						
[C]						
	none of the above					
	Children recited					
	n in honour of					
_	ne Minister.					
	the, a, an, a					
	a, the, the					
	no article, a, an, the					
	the, a, the, the					
	synonym of DILIGENT:					
	Fool					
	Unhappy					
	Hardworking					
	Disappointment					
	synonym of PREDOMINANT:					
[A]	Lovable					
	Important					
	Vague					
	Assurance					
	31. Synonym of UTILITY:					
	Benefit .					
	Usefulness					
	Profitability					
	Advantage					
נטן	1 id vantage					

Cont. No. 9826228312,

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

O: of course

R: suitable it was

S: how eminently

The Proper sequence should be:

- [A] SPOR
- [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] PORS
- [B] PSRQ
- [C] PSQR
- [D] SRPO

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 Hkkjrh; vk§ 4 vefjdh vk§ 4 væstka dksfdrus rjhdkals, difä eacBk; k tkldrk g\$fd, dghjk"Vh; rkdslHkh 0; fä, dlkFk cBa\

14\hlimsi 3! 4! 8! 4!

1/4C1/2 3! 8!

1/4 1/2 4! 4!

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

52- **APPLE** 'kCn ds \vee {kj ks ds fdrus

Øep; gN

¼√½ 600

120 120 120

1/4 1/2 240

1/2 Mn/2 60

53- 1500 #i; sij nks vyx&vyx l ksrks l s 3 l ky ds fy, çklr l kèkkj.k C; kt ds chp dk virj 13-50 # gs A mudh C; kt njks ds chp dk virj gs

½ 0-1%

1/C1/2 0-2%

14 1/2 0-3%

14n1/2 0-4%

54- #- 1200 dks 3 l ky ds fy, 5% çfr o"kl l kèkkj.k C; kt ij mèkkj fn; k tkrk gA 3 o"kl ckn i kf' k Kkr dhft, A

½ #i; s 1380

1/c½ #i; s 1290

¼l ½ #i; s 1470

½n½ #i; s 1200

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

14/½ 8%

1/c/2 9%

14 1/2 10%

11% ½n½ 11%

56- rhu la[; k, i 1 : 2 : 3 ds vuij kr ea

 $g_{i} \vee k_{j} = -1 - i - 12 g_{i} + 1a_{i} ; k_{i} g_{i}$

½½ 12] 24] 36

%c% 11] 22] 33

14 1/2 24 32

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 Is de fdrus I fudka dks 12] 15] 18 vk§ 20 I fudka dh VødfM+ ka ea vk§ , d Bks ox2 ds : i ea Hkh r\$ kj fd; k tk I drk g\$\

%/½ 900

1/c/½ 400

14 1/2 1600

1/m/½ 2500

58-, d Våd ea, d filko g\$ tks i jih rig Is Hkjs Våd dks 10 ?kåVs ea [kkyh dj nskA; fn Våd i kuh Is Hkjk gyvk g\$ vkj , d uy [kksyk tkrk g\$ tks Våd ea çfr feuV 4 yhVj i kuh Hkjrk g\$ rks filko Våd dks [kkyh djus ea 15 ?kåVs dk le; ysrk gå Våd ea fdruk yhVj g\$\

1/2 2400 yhVj

1/C/4 4500 yhVj

1/4 ½ 1200 yhVj

1/200 yhVj

59-,] ch vk§ I h us #i; s dh ykxr okyk, d dke i ji k fd; kA 1800-, 6 fnuks ds fy,] ch 4 fnuks ds fy, vk§ I h 9 fnuks ds fy, dke djrk gA; fn mudh nfud etnjih 5:6:4 ds vuji kr es g§ rks, dks fdruh j kf' k çkIr gkxh\

½½ #i; s 800

1/c½ #i; s 600

¼l ½ #i; \$ 900

1/2 #i; s 750

60-, d vkneh vký, d yMds dk800 #i; s feyA mlgkus, d l kFk tks dke fd; k ml ds fy, 5 fnuku dh etnýh ds : i eu dke eu vkneh dh n{krk yMds dh ryuk eu rhu xuk FkhA yMds dh nfud etnúh fdruh as

61-, d vkneh vi uh vkèkh ; k=k 6

fdeh@?kaVk dh xfr | s vky 'ks'k vkèkh ; k=k 3 fdeh@?kaVk dh xfr | s r; djrk

gA mldh vkI r xfr gS

16/2 9 fdeh @ ?kWk

1/4c/h 4-5 fdeh@?k\u00e4/k

14 1/2 4 fdeh@?k\\/k

1/2 4 m/2 3 fdeh@?ka/k

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- 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 vký vt; 60 fdeh ný, d LFkku **A** Is **B** dh vký, d I kFk pyuk 'kq djrs gå jfo dh xfr vt; dh xfr Is 4 fdeh@?kWk de gå vt;] **B** ij igpus ds ckn] ihNs eMrk gå vký **B** Is 12 fdeh ný, d LFkku ij jfo Is feyrk gå jfo dh xfr gå
- 12 fdeh@?k\/k
- 10 fdeh@?k\/k
- 14 1/2 8 fdeh@?kWk
- 1/2 4 h d f d e h @ ? k 1/2 k
- 63-, d 0; fa foll h xar0; ds fy, uko l s èkkj k ds vurplny tkrk g\$ vk\$ 5 ?kaVs es èkkj k ds foijhr vi us eny LFkku ij yk\$V vkrk g\$A; fn 'kkar ty vk\$ èkkj k es uko dh xfr Øe'k% 10 fdeh çfr ?kaVk vk\$ 4 fdeh çfr ?kaVk g\$ rks çkj fHkd LFkku l s xar0; dh nujh g\$
- 16 fdeh 16 18 fdeh
- 64-Ja[kyk 3] 5] 11] 14] 17] 21 es fo"ke la[k Kkr dhft,
- **½**√½ 21
- 17 %c
- 14 1/2 14
- 1/n/½ 3
- 65-Jà[kyk 8] 27] 64] 100] 125] 216] 343 ea fo"ke la[; k Kkr dhft,
- ½√½ 27
- 100 % // Mc/k
- 14 1/2 125
- 14n1/2 343
- 66-Ja[kyk 10] 25] 45] 54] 60] 75] 80 ear fo"ke la[; k Kkr dhft,
- 10 ₩
- 1/c/₂/₄5
- 1/4 1/2 54
- 14n1/2 75
- 67-, d ck\$Nkj es 5 l seh o kk $\$ gksch gs 1-5 gDVs; j tehu ij fxjus okys i kuh dh ek=k qs
- ½√½ 75 ?ku ,e
- 1/c/2 750 ?ku , e
- ¼ 1 ½ 7500 ?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:

 720 m^3 [A] 900 m^3 [B]

 1200 m^3 [C]

 1800 m^3 [D]

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

84 meters [A]

[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°

50° [D]

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

3:5 [B]

5:3 [C]

5:2 [D]

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 pksmk gs ; fn Q'kz vks Nr ds {k=Qy dk; ksx pkj nhokjks ds {k=Qy ds; ksx के बराबर हैं, तो हॉल का आयतन है:

¼√½ 720 , e³ %C% 900 , e^3 $\frac{1}{4}$ $\frac{1}{2}$ 1200 , e^3

 $1800 \, , e^3$

69-66 ?ku l WhehVj pknh dks 1 feeh 0; kl okys, d rkj ea [khapk tkrk gs] ehVi earki dh yackbl gksch:

14/1/2/84 ehVi

1/4c/2 90 ehVi

14 ½ 168 ehVi

1/2 336 ehVi

70-lery tehu ij fLFkr, d fcmq P से, शीर्ष टॉवर का उन्नयन कोण 30° α ; fn Vkoj 100 ehVj Åpk g§rks Vkoj ds

vkèkki Isfanq P dh nijh gs

149 ehVj

₩c½156 ehVi 14 1/2 173 ehVj 1/200 ehVi 71-; fn , d 30 ehVj dh l h<\(\frac{1}{4}\) dks 15

ehVi dh nhoki dsīkFk bl çdki j[kk tkrk gs fd og nhokj ds 'kh"k/rd gh igpoj rks nhokj dh Åpkbl cjkcj g&

1/4 45 fM×h 1/c/2 30 fM×1/2

14n1/2 50 fM×1a 14 1/2 60 fM×h 72- vui kr] ftleipk; dh dher 192 #

çfr fdyks dh ykxr okyh pk; ds l kFk 150 #i; s çfr fdyks feykuk g\ rkfd fefJr pk; #i; s ds fy, 194-40 cfr faxk con tk, A] 20% ak ykHk nsrk asA

½√½ 2 : 5

1/c/2 3 : 5

M 1/2 5 : 3

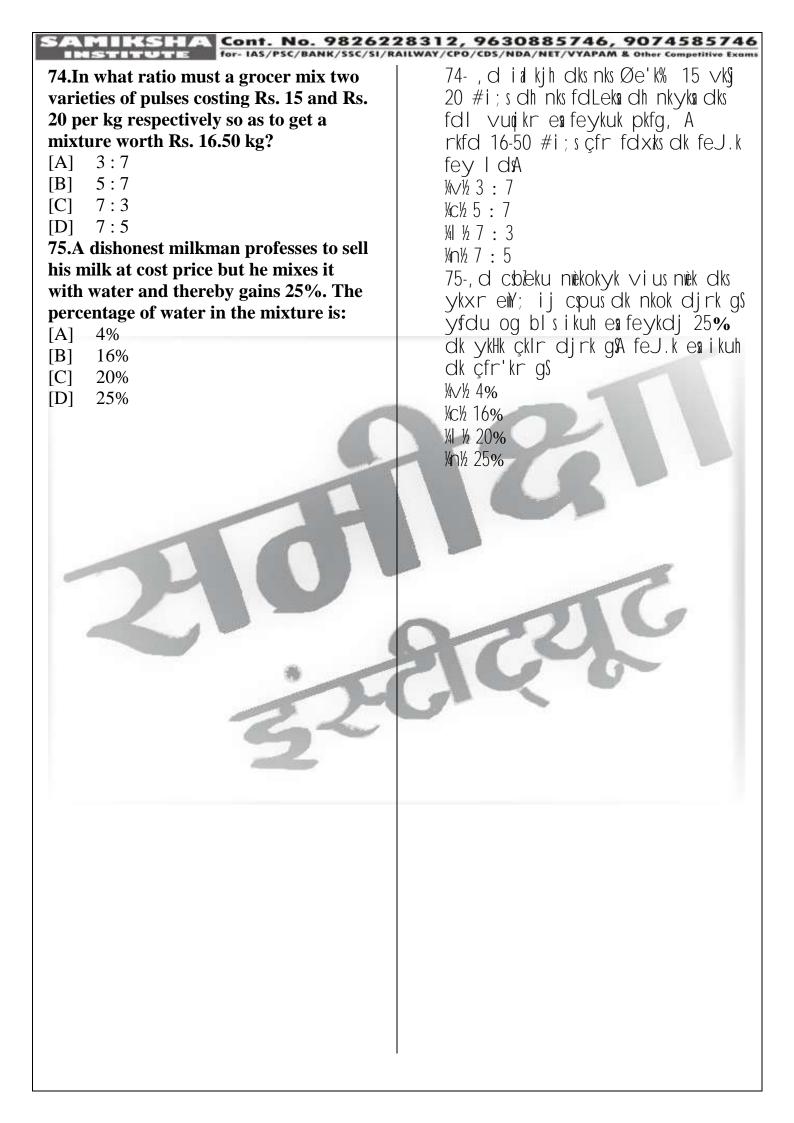
 $\frac{1}{2}$ \lambda 5 : 2

73-nièk vk§ ikuh ds 729 yhVj ds feJ.k est nièk I sikuh dk vunikr 7:2 gs nièk vk§ ikuh dk , d u; k feJ.k 7:3 ds vuit kreackir djus ds fy,] i kuh dh ek=k fdruh feykuh a&

14V1/2 81 yhVj 1/4c% 71 ýhVj

14 ½ 56 yhVj

¼n½ 50 √hVi



Section 1. Cont. No. 9826228312, 9630885746, 907458574				
for- IAS/PSC/BANK/SSC/SI/R	AILWAY/CPO/CDS/NDA/NET/VYAPAM & Other Competitive Exam			
SCIENCE Q. 76 to 100	76-fpduh ekal i f'k; ka &&&& esi i k,			
76. Smooth muscles are likely to be	tkus dh I Hkkouk g&			
found in:	¼√½ckgka dh eka' i f ' k; ka			
[A] Muscles of arms	//c//an;			
[B] Heart				
[C] Stomach	½n½i§ka dhekalif'k; ka			
[D] Muscles of legs	77-jrk î ekh &&&& ds dkj. k gksch g\$			
77. Night blindness is caused due to:	$\frac{1}{2}$ \(\frac{1}{2} \) \(\frac^2 \) \(\frac{1}{2} \) \(\frac{1}{2} \) \(\frac{1}{2} \) \(\f			
[A] Excess secretion of pineal gland	½c ½i kuh de i huk			
[B] Less drinking of water	M MoVkfeu, dh. deh			
[C] Vitamin A deficiency	½n½, DI &×qkl ⊭ }kjk fojkl r			
[D] Inheritance by X-chromosome	78- Onyxktlkh dsikteksenmi; koxh Hkkx gt&			
78. In cauliflower plant the useful part is	¼v½; pk i≬iØe			
:	1/2 McMkMexr ruk			
[A] Young inflorescence	¼ ½i Üks			
[B] Underground stem	¼∩½tM+			
[C] Leaves	79-प्रकाश संश्लेषण के दौरान ऑक्सीजन			
[D] Root	dh efä foll ds dkj.k gkrh g&			
79. The liberation of oxygen during	¼√½ CO2 dh deh			
photosynthesis is due to:	// //www.dkckigkbMiv/ all gkbMkfyfl l			
[A] Reduction of CO2	WDykjkfQy dk ViVuk			
[B] Hydrolysis of carbohydrates	Vn½i kuh dk OkWkfyfl l			
[C] Breakdown of chlorophyll	80- dkf' kdk &&& ds dkj.k Qnyh gtpl gks			
[D] Photolysis of water	tkrh g&			
80.Cell becomes turgid because of:	//√//cl kj			
[A] Diffusion	Vch, DI kLekfl I			
[B] Exosmosis	WykLekfyfl I			
[C] Plasmolysis [D] Endosmosis	½n½, Mktekf I			
	81- dk§u l k foVkfeu jä ds teko es			
81. Which vitamin helps in blood	enn djrk g\$\			
coagulation? [A] Vitamin-A	1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2			
[B] Vitamin-A	4 VfoVkfeu&bl VnVfoVkfeu&ds			
[C] Vitamin-E	82-, pvkbbh vDI j &&&& uked , atkbe			
[D] Vitamin-K	dh mifLFkfr ds dkj.k vi uk vkdkj			
82.HIV often changes its shape due to	cnyrk g&			
the presence of an enzyme called :	¼√½I; nfDy; kMkbVsl			
[A] Nucleoditase	//c/l/J; fiDy; kfVMst+			
[B] Nucleotidase	4 Vfjol Z Vkd fØi Vs			
[C] Reverse Transcriptase	½n½, ð/j ksdkbust			
[D] Enterokinase	83-xktj ukjæh jæ dh gkrh g\$D; krfd			
83.Carrot is orange in colour because _	\&\&\			
[A] It is not exposed to sunlight	W/m/; g l nj t dh j kskuh ds l i d l ea ugha gs			
[B] It grows in the soil	// // / g feêh e∎mxrk \			
[C] It contains carotene	We had sky hu gkrk gs			
[D] The entire plant is orange in colour	Mn½ i njk i klikk ukjech jek dk gkrk gS			
	I HILLIGH INDIN ANJONII JON AN YND I YD			

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 eighten 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

85-fuEufyf[kr ealsfdldksrkykckavks dovka ea NksMus I s ePNjka dks fu; f=r dius es enn feyrh gå

¼√½ डॉगफिश

1/c/2 xicifl; k eNyh

1/4 1/2 ?kk@kk 1/m/2 ddMk

86-fuEufyf[kr ealsfdl vEy ds tyh;

?kksy dks fljdk dgk tkrk gs

₩/ ऑक्सालिक एसिड

1/c1/2 l kbfVd , fl M

게½,flfVd,flM 1/2 m/2 gkbMkDykfjd, fl M

87-dSykekbu fuEufyf[kr ealsfdldk

, d v; Ld g\

14/1/2 ftad

₩С% कॉपर

141 ½ i kj k

1/n½ ykigk

88- fdEcjyh çfØ; kß fuEufyf[kr es l s

folls licitekr gs

1/4 / kuk 1/4C1/2 ghjk

刈り) I dherh i RFkj %n% , Y; wehfu; e

89-fuEufyf[kr ealsdkSu lkigyk ekuo fufelr lýkfĹVd Fkk\

14v/xcdsykbV ¼C∜पॉलीथीन 141 1/1 Y; 0/1kbM ∦∩½नायलॉन

90- vkěktud vkorl l kj.kh es&& g&S

W/W kr dky vkj vBkjg leng

1/4c/YoukS vofèk vk\$ vBkjq leng 14 1/2 kr dky vks bDdhl leng

1/2 Marks vofèk vkg bddhl leng

91-dfy'k; e I YQW ds gehakbMW dks I kekU; r% fdI uke Is tkuk tkrk g\ ¼√½ ftII e

¼८% प्लास्टर ऑफ पेरिस

1/m½ pluk i RFkj 🛚 🖟 क्लोरोफॉर्म

SAMIKSHA Cont. No. 9826228312, 9630885746, 9074585746

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

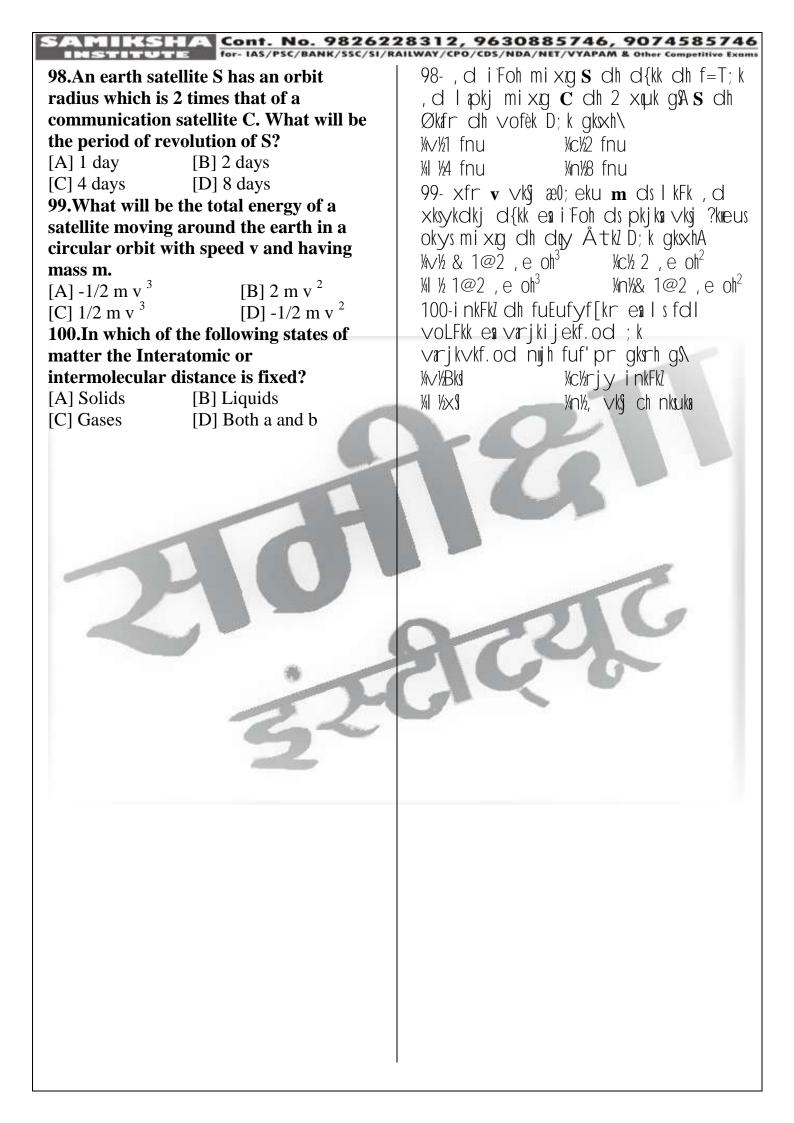
96. Which of the following statements is correct about the value of acceleration due to gravity (g) in a light and heavy falling body?

- [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 cfØ; k dk mi; kx djds fuEufyf[kr ealsdku lk;kfxd rskj fd; k x; k q¼√½ ikWf'k; e ije\$xuW 1/4c1/2 gkbMkDykfjd, fl M 14 1/2 ukbfVd , fl M 1/m/2 dkb/2 ugha 93-xyr tksM# dk p; u djsA 1/4 èkkus dk | kMk & | kfM; e dkcktus/ %c%dkfLVd I kMk & I kfM; e gkbMkstudkckius/ 14 1/2 , fl fVd , fl M & , Fkukbd , fl M № ब्लीचिंग पाउडर – कैल्शियम ऑक्साइड 94-fuEufyf[kr eals dkSu lk esxkfuu ds ckises I ah as 1/4/1/2; g rkick] eskuht vks fudy dk feJ èkkra qS 1/c½ bleacfrikèk dk yxHkx 'ku; rkieku xakkad gs ¼1½, √k§ ch nksuka 1/n½ dkbl ugha 95-ck; | cfØ; k fuEufyf[kr es I s fdl I s lactèkr as ₩/७ कॉपर ऑक्साइड का उत्पादन 1/c/2, Y: fieuk dk mRiknu 🏿 🖟 जिंक ऑक्साइड का उत्पादन ₩∩₩ सिलिकॉन डाइऑक्साइड का उत्पादन 96-fuEufyf[kr esls dkSu l k dFku , d gyds vk§ Hkkih fxjus okys fiaM ea x#Rokd"klk ds dkj.k Roj.k ds eku ds ckises I gh gs %v%cdk'k 'kjhj eag dk eku vfèkd gkxk McVHkkjh film eag ak eku vfèka akxi 14 1/2 g dk eku nkukafudk; kaeacjkoj gkxk \(\mathbb{M} \) \(\ma 97-fuEufyf[kr ealsfdl fLFkfr ea Hkkighurk dh fLFkfr ns[kh tk l drh gs. ½½tc oLruax#Rokd"kIk dsrgr Lor⊨: i Isfxirh q§ 1/4 // 1/2 // 1/ pkjka vkj pDdj yxkrk gs ¼ ½tc fiÅ ckgjh varfj{k ea∨'kä fcanqvkaij gks gs ½n½mijkä I Hkh



¼n½ ch ∨k§ I h nkuka

1/4c½ p; fur ikB dks dkVa

¼n½ p; fur ikB iŁV dja

¼ ½ p; fur ikB dks fç W dja

107- **Ctrl** + **C** dk ç; kx fd; k tkrk g\$

%v% p; fur ikB dh çfrfyfi cuk,i

- [D]Both B and C

107.Ctrl + C is used to

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

SAMIKSHA Cont. No. 9826228312, 9630885746, 9074585746 108.Ctrl + Q is used to [A] Remove Paragraph formatting (Line Space and Paragraph Space) 108- Ctrl + Q dk ç; kx fd; k tkrk g 108- ky/½ पैराग्राफ फॉर्मेटिंग हटाएं (लाइन स्पेस और i§kxkQ Li∮⅓

- 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

iskxkQ Lis ½ 1/2 Mc/Line number of the numb cn dia M 1/2 if "V ds fcuk i i i s nLrkost + dks fc i v d i a 1/n½ dN ughadirk 109- fdlh nLrkost ij yxk; k x; k i "BHknfe jax ; k çHkko fn [kkb] ugha nsrk g\$ Whoc ywkmV ま'; ¼c½ fç¼ ysvkmV दु' ¼ ½ i < t\s dk दु'; 1/m½ fç2V inokbyksdu 110-**शॉर्ट कट Ctrl + R** dk c; kx fd; k tkrk as YAVY fi Nys can nLrkost+dks fQi Is [kksya %c½ vnire enjær i "BdksfQj Isfç¾ dja 14 1/2 vire iškxkQ Lo: i.k dksfQj Isykxw dia 1/n/k p; fur vuPNn dks I gh I if [kr dia 111- Ctrl + M dk ç; kx fd; k tkrk g\$ 拟 u; k nLrkost+ 1/c/2 nLrkost+cm dia 14 1/2 jkbV banav 1/n/2 oke bMM 112-fuEufyf[kr eals dkSu lk, e, l LØhu ds: yj ij miyCèk ugha g& ¼√½ टैब स्टॉप बॉक्स 1/c½ oke bMMV 14 1/2 jkbV banav 1/m/k dae bMaV 113-वर्ड में, पैराग्राफ के लिए डिफॉल्ट , ykbue**s**/ &&&&&&& gA ¼√½ ck, &l jsf[kr]; k ck, afďukjsij ¶y'k ekftlu vkj nk, afdukjsij vleku fdukjs 1/c½ ck, į fdukjs ∨k§ nk, į fdukjs nkuka I s d(mar); k leku nijh i j ¼l½nk,¡&ljs[kr];knk,¡fdukjsij¶√'k ekftlu VKj ck, i fdukjsi j v leku fdukjs ¼n½ ck, į √k§ nk, į nkūka fďukįka i į mfprį̃; k ¶√'k ekftl

ont. No. 9826228312, 9630885746, 90 114. In MS Word, Ctrl+S is used to ____ 114- , e, l oM2 e**3 Ctrl+S** dk ç; kx &&&&&&& ds fy, fd; k tkrk g\$A **Scenarios** [A]Size ¼√½ ifjदु'; 1/c½ vkdkj [B] 141 ½ cpkvks 1/m/2 orlun tkp [C]Save Spelling Check [D]115- Ctrl + W dk c; kx fd; k tkrk gs 115. Ctrl + W is used to 1/2 Manual Control of the Manual Control of Save and Print the Document [A]1/c/20MZ, lyhdsku dks l p vks Dykst dia [B]Save and Close Word Application 141 1/2nLrkost+1 asta Vk§ can dia Save and Close document [C]1/2 Mn/XI to fd, fcukl nLrkost+cin dia [D]Without Save, Close Document 116- **DOS** vkj , flydsku ds fy, txg 116. The memory which allocates space vkofVr djusokyh eækijh dgykrh gs for DOS and application is called ₩/MoLrkfir Lefr Expanded memory [A] 1/c/xdsk exeksih Cache memory [B] 14 1/2/kHkkl h Lefr [C]Virtual memory Ynyikia fid Lefr Conventional memory [D]117-ऑपरेटिंग सिस्टम भौतिक कंप्यूटर 🔯 117. The operating system creates &&&&& cukrk gs from the physical computer Wy Lis 1/c/op/vy da; Nj Virtual space [A]14 1/20 PAVY fMokbl 14n1/20lkb2 ugha Virtual computers [B] 118- vki fdl esu; w ckj lsyD'ku dks Virtual device [C]vkiu Qkby ea, DI i djæsk None [D]14V/fodYi 118. Which menu bar selection would 1/c 1/enn you access to open file? [A] Option 141 1/2ms F ka 1/n//mijkä eals dkb/lugha Help [B] 119- diN I sy dks tkMus ds fy, vki [C] View [D]None of above Vny dk mi; kox djoxs vk§ I kext 119. Which tool you will use to join some dks 'kkfey I sy ds eè; ea j [kaxs\ cells and place the content at the middle ₩//फ़ॉर्मेट सेल डायलॉग बॉक्स से मर्ज सेल चेक of joined cell? From Format Cells dialog box click बॉक्स पर क्लिक करें [A] on Merge Cells check box **८∜फॉर्मेट सेल डायलॉग बॉक्स से सेंटर्ड From Format Cells dialog box select [B] vykbue**s**/ dks pus the Centered alignment ¼ %फॉर्मेट सेल डायलॉग बॉक्स से मर्ज एंड सेंटर From Format Cells dialog box [C]चेक बॉक्स चुनें choose Merge and Center check box ¼∩½ फॉर्मेटिंग टूलबार पर मर्ज एM | Ы VIV | i j Click on Merge and Center tool on [D]fDvd dia formatting toolbar 120- एक्सेल स्क्रीन पर टैब स्क्रॉल बटन 120.Tab scroll buttons are place on gks gs **Excel screen** ¼√½ uhps nk, a dkus dh √ks

1/4c1/2 uhps ck, i dksus dh vksi

¼ l½ Åijh nk, a dkus dh ∨kj

¼n½ Åijh ck, i dkus dh ∨ksj

[A]

[B]

[C]

[D]

Towards the bottom right corner

Towards the bottom left corner

Towards the top right corner

Towards the top left corner

SAMIKSHA Cont. No. 9826228312, 9630885746, 9074585746 for- IAS/PSC/BANK/SSC/SI/RAILWAY/CPO/CDS/NDA/NET/VYAPAM & Other Competitive Exams

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 1/2 Morteku es dke dj jgs dk; 1 (1 Lrdk dk uke fn[kkrk as 1/2 McYorleku en dke dj jgs od 2 khV dk uke fn[kkrk g\$ 14 Moreku eadke dj jgslsy; k jat dk uke fn[kkrk gs 1/m/mijkä eals dkb/lugha 122- ; fn vki **PowerPoint** en Mkyh xbl Nfo dks Laikfnr djrs gairks D; ki gksrk gs 1/2 Mkyh xbl eny Qkby cnyh ughags M 1/2 to vki çlrıfır İ gstrs gsirks eny Qkby cny tkrh as 1/m/mijksä eals dkb/lugha 123- ; fn vki | fEefyr dja PowerPoint > fp= > Okby Is pul MVXVki fp= VK fDyiVI fEefyr dj I drs 1/c//wki day fDyivkVII fEefyr di I drs qs 14 1/2 / ki doy rLohja Mky I drs q8 1/n/milka eals dkb/ ugha 124-LykbM 'kks 0; wear LykbM4 ds cnyus ij çnf'kir gksus okyk çHkko g\$ 1/2 LykbM , fuesku 1/c/2 dLVe , fuesku 14 1/2 dLVe I Øe.k ¼n½ LykbM I Øe.k 125- cLrfr dk LykbM 'kks 'kg djus ds fy, W/M F5 dath nck; 8 1/4 LykbM 'kks esuw I s 0; w 'kks fod Y i paus 14 1/2 LykbM 'kks esuw I s i wokH; kl le; pqua

¼n½, ∨k§ ch nkuka

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
- [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 en V{kjkn ds , sl s fdrus tksM+ gN ftuen ls çR; sd ds nks V{kjkn ds chp mrus gh V{kj gN ftrus fd muds chp vaxith o.klekyk en gN

 $1/\sqrt{2}$, $1/\sqrt{2}$ k dkb/ $1/\sqrt{2}$ kj ugha

1/c½, d

141 ½ nks

¼n½ rhu

127-, d yMds I s ml ds nkLr us ml dh mez i NhA yMds us dgk] egih mez ds 25 xuk dks egih mez ds oxl ds nkxus egil s ?kVkus ij tks la[; k feyxh og rægkjh mez dh frxuh gkxhA; fn fe= dh vk; q 14 o"kl g\ rks yMds dh vk; q g\

½√½ 21

1/c1/28

14 1/2 14

1/n ½ 25

128-, d i kfd lix LFky en 160 okgu gkrs gn çR; d okgu ; k rks , d dkj ; k , d Vd gn vkn çR; d okgu ; k rks yky ; k gjs jn dk gn 70 okgu yky gn vkn 120 okgu dkj gn ; fn 18 gjs jn ds Vd gn rks yky jn dh fdruh dkjn gn

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129- लॉन में घास समान रूप से मोटी और leku nj ls c<rh g\ 70 xk; k\ dks 24 fnu vk\ 30 xk; k\ dks i\ h ?kkl [kkus e\ 60 fnu yxrs g\ 4 96 fnuk\ e\ 2 ?kkl [kkus e\ ds fy, fdruh xk; k\ dh vko'; drk gk\ g\ g\

¼√½ 22 xk;

1/4c/₂ 20 xk;

14 ½ 18 xk;

16 xk;

130-ekgu çchj IscMk gA Igisk] çchj Is NkWk gA fefgj Igisk IscMk gI yfdu çchj IsNkWk gA pkj en IsIcIsNkWk dkLu gN

W/W çchj WcW fefgj Wl W ekqu Wn% l ijsk far is he from his starting point?

3 km [A]

[B]4 km

[C]5 km

7 km [D]

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

South-West [D]

136.A man faces towards north. Turning to his right, he walks 25 metes. 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?

South-West [A]

[B]South

[C]North-west [D] South-East

135- I vius?kj Is 30 ehVj mùkj&if'pe fn'kk en pyrk gy vky fQj 30 ehVj nf{k.k&if'pe fn'kk es pyrk gpA blas ckn I nf{k.k&i lol fn'kk es 30 ehVj pyrk gnA vc] I vius ?kj dh vksj eMfk gnj I fdl fn'kk eatkigk gul 1/4~1/2mùkj&i vol 1/c/mùkj&if'pe 141 1/2nf{k.k&i noZ 1/2 1/2 Mn/2/2 136-, d vkneh dk eafk mùki dh vksi gå og vius nk; s effedj 25 éhVj þyrk ga fõj og vius ck; sientk gsivksi 30 ehVj pyrk gA bldscknj og viusnk; s vksj 25 ehVj pyrk gA og fQj vius nk; s etMrk gs vks 55 etVj pýrk gs var est og nk s etMrk gs vks 40 ehVj pyrk gh og vius kut vkrh fon lsfdl fn'kk en gs

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SAMIKSHA Cont. No. 9826228312, 9630885746, 9074585746 for- IAS/PSC/BANK/SSC/SI/RAILWAY/CPO/CDS/NDA/NET/VYAPAM & Other Competitive Exams

- 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
- 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- funlik <u>:</u> fuEufyf[kr çR; xd ç'u e**s** , d dFku fn; k x; k̄ ās ftlds ckn nks fu"d"k1 fn, x, q\(\hat{A} \) to\(\hat{K} \) nks: ňíkWuk ftlendy dFku: ×**a**Hkh j 0; fä dks , d dkj us VDdj ekj nh Fkh) us fQi Is I Məksi dh I clš v lirks'k tud flFkfrij è; ku dsfær fd; k FkkA fu"d"k1: I tks n@kWuk gtpl og ?kkrd FkhA II | Måka dh vlirksktud flekfr dkj.k vc rd dbl n@kVuk, a gks p@h g&A ¼v½dɒy fu"d"klı ∨u(j.k dirk gS %c%doў fu"d"kl II∨u(j́j.k djrk gŠ ¼l½; k rks I ; k II ∨ù(j k djrk~g\$ ¼n½I ∨k§ II nkuki∨u(j.k djrsg§ 138- funkk: fuEufyf[kr çR; xd ç'u es , d dFku fn; k x; k gg ftlds ckn nks fu"d"kI fn, x, gA tokc nks: dFku: ,d gkfy; k lok(k.k fjik)/les; ; g dgk x; k gs fd tks ykx fnu es de ls de vkèkk ?kavk 'kkihfid 0; k; ke dirs a mllg: fny dh chekih gkus dk [krik de akstk asA fu"d"k1: I Lolfk thou thus ds fy, eè; e Lrj dk 'kkj hfj d 0; k; ke \vee ko'; d gA IIडेस्क बाउंड जॉब करने वाले सभी लोग fuf'pr : i s fny dh chekfj; ka s i hfMir gks s g&A 1/4/1/ doy fu"d"kl I vu(j.k djrk gs 1/kc/k dby fu"d"k/ II vu(j j k djrk gs M 1/2; k rks I; k II vul j.k djrk gs %n½ u rks I ∨k\$j u gh 'IĬ ∨u(j j.k djrk g\$ 139- funkk i fuEufyf[krijck; cd ç'ü es d dFku fn; k x; k gs ftlds ckn nks fu"d"k/fn, x, gA tokc nks: $gkFk e_{a}$, $d fpfM_{f}k > kM_{h} e_{a} nks$ dFku: ds cikci gsA fu"ď"kl: I gekis ikl tks as mlls lardV jauk pkfg, A II this ugha gS ml ds fy, gea ykykf; r ugha gksuk pkfg, A

%v% dby fu"d"kI vu(j.k djrk g)

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¼l½; k rks I; k II∨u(j.k djrk g\$

Cont. No. 9826228312, 9630885746, 9074585746

- 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- funkk: fuEufyf[kr çR; d ç'u es , d dFku fn; k x; k g\ ftlds ckn nks fu"d"kl fn, x, g\(\hat{A} \) tokc nks: dFku: ; g n(fu; k u rks vPNh g\$ vk\$) u gh cin(gi vkneh vius fy, , d nfu; k cukrk asA fu"d"k1: I d(N ykxk) dks; g n(fu; k dkQh vPNh yxrh a& II d(N ykxk) dks; a nfu; k dkQh c(i h vxrh gA M/V doy fu"d"kI vu(j.k djrk gS 1/4 doy fu"d"kl II vu(j.k djrk gs 14 1/2; k rks I; k IIvu(j.k djrk g\$ ¼n½ I ∨k\$ II nkuka ∨uq j.k djrsg& 141- funkk: fuEufyf[kr çR; d ç'u es , d dFku fn; k x; k g\$ ftlds ckn nks fu"d"k1 fn, x, gA tokc nks: dFku: ikBî Øe es çosk ds fy, ik=rk U; rure f}rh; Jskh ekLVi fMxh gkykfd) ekLVj fMxh ds vfre o"k1 dh ijh{kk nsus okys mEehnokj Hkh ∨kosnu dj I drs g fu"d"k1:

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142- l at; us, d vkneh ds fp= dks
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%c/ml dk Hkrhtk %l ½ml dk ppjk Hkkb/ ½n/ml ds pkpk

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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-nhid us fufru Is dgk] "og yMdk जो फुटबॉल खेल रहा है, मेरे पिता की iRuh dh cs/h ds nks Hkkb; ka ea Is Nks/k gA'' Qi/cky [ksy jgs yMds dk nhid Is D; k I cek gs/

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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?

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 152- **DRDO** m | kx vdkneh&mR専"Vrk (**DIA-CoE**) fdl l ŁFkku ea LFkkfir

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157- fdl jkT; us gky gh ea fVfi; kals viuh xllus dh Qly dks cpkus ds fy, fdl kuka ds fy, tkx: drk vfHk; ku 'kq

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158- इंडियन एकेडमी ऑफ पेडियाट्रिक्स %vkb1, i h½ us fdl jkT; en 'gj cPps ds fy, Vhch ep gok uked , d dk; Øe 'kn fd; k g%

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[A] Bihar [B] Madhya Pradesh

[C] Karnataka [D] Kerala

159. Which ministry issues the certification for the Pariksha Pe Charcha program that was recently rescheduled?

[A] Ministry of Human Resource and Development

[B] Ministry of Corporate Affairs

[C] Ministry of Information and **Broadcasting**

[D] Ministry of Health and Family Welfare 160. Web Based Portal called "Parivesh" is related to which Indian Ministry?

[A] Ministry of Home Affairs

[B] Ministry of External Affairs

[C] Ministry of Environment, Forest and Climate Change

[D] Ministry of Culture

161. What is the rank of Indian passport in the recently released 'Henly Passport Index 2020'?

[A] 84

[B] 85

[C] 86

[D] 87 162. The 'State Energy Efficiency Index 2019' was recently released by which

organisation?

[A] NITI Aayog

[B] Bureau of Energy Efficiency

[C] Ministry of Power

[D] International Energy Agency

163. Which organization funds Krishi Vignan Kendras?

[A] Government of India [B] ICAR

[C] NABARD

[D] State

Government

164. Which among the following are the features of New Industrial policy of 1991?

1. Public sector de-reservation

2. Industrial licensing

3. Liberalized Foreign Investment **Policy**

4. Capital account convertibility Choose the correct option from the codes given below:

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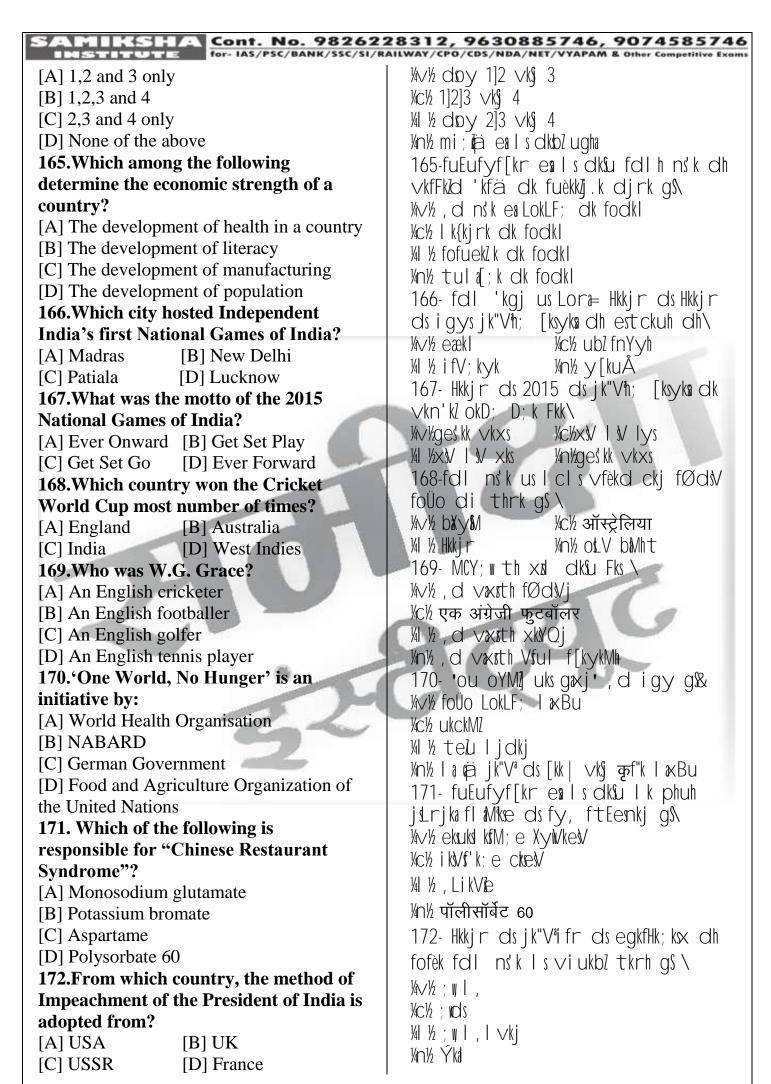
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176. The Practice of Management	x. k ul
written by	Mviki hVj , Q MdjA //civij hA Ml Yzypiz, yuA //n/zgujh Qs ksyA 177- çcièku , d vax gs vaxka dks muds
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[C]Louis Allan. [D]Henry Fayol.	177-'çcièku , d vəx all vəxka dks muds
177. Management is an organ, organs	dk; kni ds ekè; e Isigh of.klr vkj
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178. Management is what a manger	MykihVj , Q Midja McWishA Ml WykpI , yuA MnWgujh Qs ksyA 178- çcæku og gS tks , d i ica/kd &&&&
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[C]Louis Allan. [D]Henry Fayol.	14 1/2/10/2, VuA 1/2/1/20/21/1/10/25 ks/A
179. To manage is to forecast and plan,	179- çcièku djuk i nokluneku 🗸 kstuk
to organize, to compound, to co-ordinate	cukuk] 0; ofLFkr_djuk] a kstu_djuk]
and to control. This definition was given	lello; djuk ∨k§j fu; ⊨.k djuk g\$A; g
by	ifjHkk"kk &&&&&&&&& }kjk nh xbz
[A]Peter F. Drucker. [B]Henry Fayol.	FkμV
[C]Louis Allan. [D]Terry.	MVXi hVj , Q MdjA
180. Management is the art of getting	¼I ½√bŽ, √uA ¼n½√s hA
things done through and with an informally argenized	180- çcèku , d vuk§ pkfjd : i ls
informally organized [A]Harold Koontz. [B]Terry.	Vk; kftr &&&&&&&&&& ds ekè; e
[C]Louis Allan. [D]Henry Fayol.	Is vk§ mlds lkFk dke djus dh dyk
181. A study relating to the fixing of the	An
working hours with rest periods to	%/%gjkYM dwVtA %cWjhA %l %ypI, yuA %n%gujh Qs ksyA 1,81- fdl h dk; l ds fu"i knu ds nk§ku
recoup the energy while performing in a	M Myaujh Os ksyA
job is called	181- fall h dk; l ds fu"i knú ds nk§ku
[A]fatigue study. [B]time study.	Åtkl dh i u% çkflr ds fy, foJke dh
[C]motion study. [D]work-study.	vofèk ds l kFk dk; 1 ds ?kWks ds fuèkk/j . k
182. The first and foremost function of	Islacfèkr ve; u dks &&&&&&&&&
management is	dgk tkrk gA
[A]planning. [B]organizing.	¼√¼Fkdku ∨ë;;uA
[C]controlling. [D]coordination.	¼l ½xfr ∨è; ; uA ¼n½dk; &∨è; ; uA
183. Planning lays down the overall	182- çcièku dk igyk vký l cl s egRoi w kZ
	dk; 1 &&&&&&&&& g\$A
objective, strategies and polices for the	¼√½; kstukA
total enterprise is	¼l ½fu; f=r djukA ¼n½l ello; A
[A]corporate planning.	183- ; kstuki dy mle ds fy, lexi
[B]divisions planning.	míš;] j.kuhfr;ka vks uhfr;ka dks
[C]unit planning.	fuèkkfir dirh a\$&&&&&&&&& a\$A

[D]department planning.

184. Strategic planning is _

[A]long term planning.

[B]medium term planning.

[C]short term planning.

[D]annual planning.

¼//कॉर्पोरेट योजना। ¼C/folkktu ; kstukA 141 1/20 dkb1; kstukA 1/2n1/2foHkkx; kstukA 184- j.kuhfrd ; kstuk &&&&&&&&& gA %v/mh?kdkfyd ; kstukA %c%eè; e vofèk dh ; kstukA 1/4 1/2y?kq vofèk dh ; kst ukA 1/2n1/2okf"kd ; kst ukA

for- IAS/PSC/BANK/SSC/SI/RA	ALLWAY/CPO/CDS/NDA/NET/VYAPAM & Other Competitive Exam
185. The assumptions about future derived from forecasting and used in planning are known as	185-inokluneku Isçkir Hkfo"; dsckjsen èkkj.kk vknj ;kstuk en mi;ksx ds:i en tkuk tkrk gs &&&&&&&&&&&A
[A]planning premises.	½½; kstuk ifjljA
[B] freehold premises.	140 12, NSC GIK TTJT JA 140 12 YngkYM ifil ja
[C]business premises.	
[D]corporate premises.	1/1 1/2); ki kj i fj l j A
186. A rigid plan, no scope for discretion	%n%कॉर्पोरेV ifjljA
100. 11 figid plan, no scope for discretion	186-, d dBkj; kstuk] food ds fy,
[A]rule. [B]schedules.	dkb1 xqtkb'k ugha &&&&&&&&A
[C]procedures. [D]budgets.	¼√½ fu; eA ¼c½ dk; ØeA
187. Specifying the manner of executing	¼l½çf∅;k, A ¼n½ctVA
policy is known as	187- uhfr dks fØ; kflor djus ds rjhds
[A]objective. [B]schedules.	dks fufn!'V djuk &&&&&&& ds : i es
e e e e e e e e e e e e e e e e e e e	tkuk tkrk gÅ
[C]procedures. [D]budgets.	¼√½mís; A %c½dk; ØeA
188 is the harmonising or	Mymís; A McMdk; ØeA M MgfØ; k, A MnMctVA
synchronising of individual efforts with	188- leng y{;çklr djus ds mís';
the purpose of achieving group goals. [A]coordination. [B]control.	ls 0; fäxr ç; kl ks dk l keatl; ; k
	fløukbt+djukg\$
[C]decision making. [D]delegation.	½√½ l ello; A ½c½ fu; ≥.kA
189 is an obligation to	14 ½ fu.kł yukA 14n½ çfrfufèkeMyA
perform certain functions and achieve	189- &&&&&&&&& d(N dk; kg dks
certain results.	
[A]responsibility. [B]decentralisation.	djus vk§ dø\ fuf' prifj.kke çklr djus
[C]centralisation. [D]delegation.	dk nkf; RogA
190. Plan that establishes a required	1/2 / ft EenkjhA %c% fodæhdj.kA
method of handling future activities is	M ½ dændj.kA ¼n½ çfrfufèkeMyA
called	190- ; kstuk tks Hkfo"; dh xfrfofèk; ka dks
[A]rules. [B]procedures.	I alkkyus ds fy, ,d vko';d fofèk
[C]policy. [D]methods.	LFkkfir djrh g MIs $\&\&\&\&\&\&\&\&\&$
191. Set of clear instruction in a clear	dgk tkrk g:A
and logical sequence to perform a	¼√½fu;eA ½c½çf∅;k,;A
particular task	¼l ½uhfrA ¼n½rjhdA
[A]rules.	191- fdl h fo'ks'k dk; I dks djus ds fy,
[B]programme.	Li"V ∨k§ rkfdld Øe e∎Li"V funlk dk
[C]policy.	I № &&&&&A
[D]methods.	1/4v//fu;eA //c/kdk;DeA
192. Employees will be promoted on the	1/2 Muhfra Wowrjhds
basis of seniority is an example of	192- delpkfj; ka dks ofj"Brk ds vkèkkj i j
•	inktur fd; k tk, xk &&&&&&&& dk
[A]rules.	, d mnkgj.k gA
[B]procedures.	, a mingj.k g# ¼√½fu; eA
[C]policy.	· · · · · · · · · · · · · · · · · · ·
[D]methods.	¼l ½uhfrA ¼n½rjhdA

MIKS H.A. Cont. No. 9826228312, 9630885746, 9074585746

Cont. No. 9826228312, 9630885746, 193-liylililu dsp; u ds fy, mBk, 193. Steps to be taken for selecting tkus okys dne &&&&&&&&&& dk salespersons is an example of , d mnkāj k as [A]rules. [B]procedures. ‰/18fu; eA` 1/4c/4cfØ: k, 1/4 [D]methods. [C]policy. 14 MuhfrA 14n1/2rihdA 194. An identified group of people 194- y{; ka dh çkflr ds fy, vius ç; kl ka contributing their efforts towards the es; kixnku nsus okys ykxkis ds, d igpkus attainment of goals is called an [A]organization. [B]business. dak tkrk g& [C]management. [D]department. ¼√¼I &BuA 1/4C 1/20: 01 k: A 195. A system of co-operative activities 14 1/2 CcèkuA of two or more persons is called 195- nks ; k nks l s vfèkd 0; fä ; k**s** dh I adkih xfrfofèk; ka dh , d ç.kkyh dks & [A]department. [B]co-ordination. dgk tkrk gs [C]organization. [D]control. 1/4c/l ello: A ¼√⅓foHkk×A 196. Which arises from mans quest for M M & BUA 1/4n1/fu: 1=.kA social satisfaction? 196-lkekftdlar("Vdsfy, euď: dh [A]formal organization. [kkst I s D; k mRi Uu gksrk gss [B]informal organization. W/W/ks pkfid LaxBu/kc/W/uks pkfid LaxBuA [C]business or organisation. 1/41 1/10; ki kj ; k l x Bu¼n½l kefjd l x BuA [D]strategic organization. 197-yLyh vkj- **हॉवर्ड के अनुसार, प्रबंधन** ys[kki jh{kk &&&&&&&&&&& ls , d 197. As per Leslie R. Howard, Management audit is an investigation of O; olk; dh tkp g\$ rkfd ; g irk yxk; k tk lds fd èofu çcèku ijjs le; ek\$tin g\$ a business from the -----in order to ascertain whether sound management ; k ughaA prevails throughout. ¼√½mPpre Lrj uhpsdh ∨kj [A]Highest level downwards 1/c/fuEure Lrj Åij dh vkj [B]Lowest level upwards 141 ½; k rks , ; k ch [C]Either a or b ¼n¼mijkä ealsdkblugha [D]None of the above 198-मैंनेजमेंट ऑडिट लिए 198.Management audit is useful for---mi; ksch gs [A]Suggestion for targets Navy (; ka ds fy, l q>ko Navçcèku ds fy, l gk; rk Nav PNk LVkQ l ccèk [B] Assistance to management [C]Good staff relationship [D]All of the above ¼n½miik;ä IHkh 199. The management auditor's work 199-ल्ज्ञेजमेंट ऑडिटर का काम शुरू होता begins---a&&&&& [A]After the work of a statutory auditor ሺ/½ , d o§kkfud ys[kk ijh{kd dk dke l eklr gksus ds ckn [B]Before the work of a statutory auditor 1/4c1/2 ŏ&kkfud ys[kk ijh{kd dk dke 'kq qkus begins lsigys [C] Varies from firm to firm 141 1/2 Qel I s Qel ea fHkUu gksck gS [D]None of the above 1/2n/2 mijksä eals dkb2 ugha 200.A management auditor can 200- , d çcæku ys[kk ijh{kd l puk ds

çokg dh Icls mi; nà ç.kkýh dh

fl Okfj'k dj I drk g\$ &&&&&&&&&A

1/4 V / V / Marfid: ils

14 1/2 vkarfid vk\s ckgih

1/2 Mn/2 mijksä eals dkb/2 ugha

1/c/k cká : i ls

recommend the most suitable system of

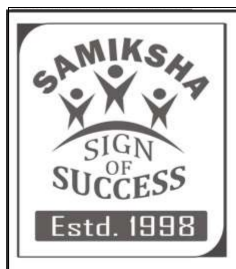
flow of information-----

[C]Internally and externally

[D]None of the above

[A]Internally

[B]Externally





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