

लोक सेवा आयोग

अप्राविधिक (प्रशासन, लेखापरीक्षण र व्यवस्थापिका संसद सेवा), राजपत्राकित तृतीय श्रेणी, शाखा अधिकृत वा सो सरह पदको खुला प्रतियोगितात्मक परीक्षाको नमूना परीक्षा-२०८१

प्रथम पत्र: प्रशासनिक अभिरुचि परीक्षण (Administrative Aptitude Test)

समय: १ घण्टा ३० मिनेट

मिति: २०८१/०८/०५

पूर्णाङ्क: १००

Read the following passage carefully and answer the following questions.

A new analysis has determined that the threat of global warming can still be greatly diminished if nations cut emissions of heat-trapping greenhouse gases by 70% this century. The analysis was done by scientists at the National Center for Atmospheric Research (NCAR). While global temperatures would rise, the most dangerous potential aspects of climate change, including massive losses of Arctic sea ice and permafrost and significant sea-level rise, could be partially avoided.

"This research indicates that we can no longer avoid significant warming during this century," said NCAR scientist Warren Washington, the study paper's lead author. "But, if the world were to implement this level of emission cuts, we could stabilize the threat of climate change", the Average global temperatures have warmed by close to 1 degree Celsius since the pre-industrial era. Much of the warming is due to human-produced emissions of greenhouse gases, predominantly carbon dioxide. This heat-trapping gas has increased from a pre-industrial level of about 284 parts per million (ppm) in the atmosphere to more than 380 ppm today. With research showing that additional warming of about 1 degree C may be the threshold for dangerous climate change, the European Union has called for dramatic cuts in emissions of carbon dioxide and other greenhouse gases.

To examine the impact of such cuts on the world's climate, Washington and his colleagues ran a series of global studies with the NCAR based Community Climate System Model (CCSM). They assumed that carbon dioxide levels could be held to 450 ppm at the end to this century. In contrast, emissions are now on track to reach about 750 ppm by 2100 if unchecked. The team's results showed that if carbon dioxide were held to 450 ppm, global temperatures would increase by 0.6 degrees Celsius above current readings by the end of the century.

- Why has European Union called for dramatic cuts in carbon dioxide and greenhouse gas emissions?
  - As global warming is not an issue of concern.
  - As the temperatures may rise almost by an additional one degree and this may lead to severe climate changes.
  - As the NCAR has forced the European Union to announce, the cuts.
  - As all the nations have decided to cut emissions of carbon dioxide
- What would be one of the positive impacts of cutting greenhouse gas emissions?
  - Temperature will stop soaring.
  - Ice in the Arctic sea would melt at a slower pace.
  - The rise in sea level would be lesser.
  - All of the above would be key positive impacts.
- As per the passage, what would be the impact of unchecked greenhouse gases and carbon dioxide emissions?
  - The temperature would rise from the current temperature by 2.2 degrees Celsius.
  - The sea-level would rise by about 5.5 inches.
  - The arctic ice would stabilize by 2100.
  - The arctic ice would reduce by one-fourth.
- What can be the most appropriate title of the above passage?
  - A study of the rise in water level.
  - A study of rise in temperatures.
  - A study of the effects of greenhouse gas emissions.
  - A study of the Arctic region.
- Which of the following statements is true in context of the passage?
  - At present the carbon dioxide emission is about 284 ppm.
  - The carbon dioxide emissions will be about 450 ppm at the end of this century if unchecked.
  - The carbon dioxide emission was about 380 ppm during the pre-industrial era.
  - The carbon dioxide emissions will be about 750 ppm at the end of this century if unchecked.
- ताईवानमा शक्तिशालि भूकम्प कहिले गएको हो ?
  - सन् २०२४ अप्रिल ३
  - सन् २०२४ मे ३
  - सन् २०२४ जनवरी ३
  - सन् २०२४ जुन ३
- अन्तर्राष्ट्रिय सहकारी दिवस, २०२४ को नारा देहायका मध्ये कुन हो ?
  - "Cooperatives For Sustainable Development"
  - "Cooperatives Build a Better Future for All"
  - "Rebuild Better Together"
  - Cooperative Rebuild Better Together
- मर्स्याडदी नदीको बारेमा विचार गर्नुहोस् ।
  - उद्गमस्थल दामोदर हिमाल हो ।
  - पौराणिक नाम शीतप्रभा हो ।
  - मर्स्याडदी जलविद्युत आयोजना तनहुँमा रहेको छ ।

४. मर्स्याडदी जलविद्युत आयोजनाको उत्पादन क्षमता ६० मेघावाट रहेको छ ।

माथिका दिइएका कथनहरूमा कुन गलत छ ?

- A) ४ मात्र B) १ र २ मात्र C) २ र ३ D) सबै सहि

9. नेपालको उत्तरी भागमा अवस्थित हिमाल पर्वत कुन प्रकारको पहाड हो ?

- A) ज्वालामुखी पहाड B) अवशिष्ट पहाड C) मोडदार पहाड D) रौतहट

10. नेपालमा प्रदेश निर्वाचन क्षेत्रको संख्याका आधारमा तलका मध्ये नमिले जोडा कुन हो ?

- A) कर्णाली - ३२ B) गण्डकी - ३६ C) मधेश प्रदेश - ६४ D) बागमती - ६६

11. हिन्द महासागरको सर्वाधिक गहिरो स्थान जाभा ट्रेन्च कुन देश नजिक पर्दछ ?

- A) पाकिस्तान B) इण्डोनेसिया C) फिलिपिन्स D) जापान

12. NATO को देश सम्बन्धि जोडा मिलान गरि कोडबाट सहि उत्तर छनौट गर्नुहोस् ।

देश कति औ

a. स्वीडेन 1. ३१

b. उत्तरी म्यासेडोनिया 2. ३२

c. फिनल्याण्ड 3. ३०

d. क्रोसिया 4. २८

- A) a2,b1,c3,d4 B) a2,b3,c1,d4 C) a3,b2,c1,d4 D) a1,b2,c3,d4

13. १६ औं योजनाले योजनाको अन्त्य सम्ममा आर्थिक तथा वातावरणीय जोखिम सूचकांक कति पुऱ्याउने लक्ष्य लिएको छ ?

- A) 22.0 B) 23.4 C) 24.0 D) 25.0

14. गल्ली संसार निबन्ध संग्रहका लेखक को हुन् ?

- A) कृष्ण गौतम B) रोशन शेरचन C) विष्णु सापकोटा D) भुवनहरि सिग्देल

15. नागरिक बडापत्रको सन्दर्भमा तलका मध्ये कुन भनाई गलत रहेको छ ?

1. नागरिक बडापत्रको सुरुवात गर्ने प्रथम व्यक्ति जोन मेजर हुन् ।

2. नागरिक बडापत्रको सुरुवात सन् १९९१ मा बेलायतबाट भएको हो ।

3. नेपालमा वि.सं. २०६१ देखि “ विपन्न आय र निमुखालाई न्याय ” नामक कार्यक्रमबाट नागरिक बडापत्रको सुरुवात भएको हो ।

- A) 1 गलत B) 2 गलत C) 3 गलत D) 1 and 4 दुवै गलत

16. नेपालको संविधानका सम्बन्धमा विचार गरि कोडका आधारमा उपयुक्त विकल्प छनौट गर्नुहोस् ।

१. न्याय परिषद् र न्याय सेवा आयोगको अध्यक्ष प्रधानन्यायधिश हुने व्यवस्था रहेको छ ।

२. प्रदेश सभाको सदस्य हुनका लागि ३५ वर्ष उमेर पुरा भएको हुनुपर्दछ ।

३. लोकसेवा आयोगमा अध्यक्षका अतिरिक्त अन्य ४ जना सदस्य रहने व्यवस्था छ ।

- A) १ र २ मात्र ठीक B) २ र ३ मात्र ठीक C) सबै ठीक D) २ मात्र बेठीक

17. Insert the missing the number.

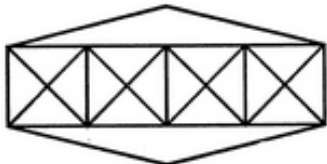
7	22	5
5	9	11
9	11	15
38	77	?

- A) 160 B) 120 C) 83 D) 54

18. The value of a machine depreciates at the rate of 10% every year. It was purchased 3 years ago. If its present value is Rs. 8748, its purchase price was :

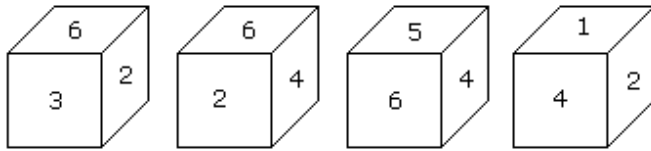
- A) 10000 B) 12000 C) 14000 D) 16000

19. Count the number of triangles and squares in the given figure.

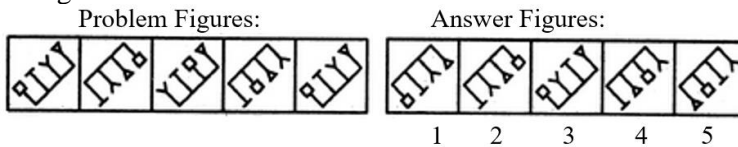


- A) 36 triangles, 7 squares B) 38 triangles, 9 squares  
C) 40 triangles, 7 squares D) 40 triangles, 9 squares

20. Assertion (A): Vaccines prevent diseases.  
Reason (R): Vaccines must be given to children.  
A) Both A and R are true. R is the correct explanation of A.  
B) Both A and R are true but R is not the correct explanation of A.  
C) A is true but R is false.  
D) A is false but R is true.
21. 12 men can complete a work in 8 days. 16 women can complete the same work in 12 days. 8 men and 8 women started working and worked for 6 days. How many more men are to be added to complete the remaining work in 1 day ?  
A) 8 B) 12 C) 16 D) 24
22. One evening before sunset Rekha and Hema were talking to each other face to face. If Hema's shadow was exactly to the right of Hema, which direction was Rekha facing?  
A) North B) South C) East D) Data is inadequate
23. Which number is on the face opposite to 6?



- a. 4 b. 1 c. 2 d. 5
24. A1aAB12abABC123abc.....find the 98 Letter  
a. F b. f c. 6 d. 8
25. A mixture contains alcohol and water in the ratio 4 : 3. If 5 liters of water is added to the mixture, the ratio becomes 4 : 5. Find the quantity of alcohol in the given mixture.  
A) 10 B) 12 C) 15 D) 18
26. If DOLL=6199 COCK=5153 CROW=5812 FOOD=4116 then RICE=?  
A. 8753 B. 8756 C. 8051 D. 8057
27. FISH : SHOAL :: ? : ?  
A. wolf : pack B. elephant : jungle C. beagle : clan D. herd : peacock
28. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

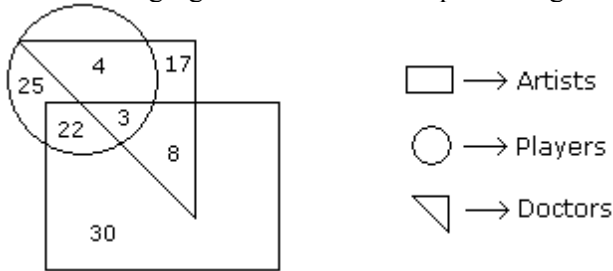


- a.1 b.2 c.3 d.4
29. तलका कथनहरु अध्ययन गरी सही विकल्प छनोट गर्नुहोस् ।  
१. मछिन्द्रनाथको मन्दिर शिखर शैलिमा निर्मित छ ।  
२. कैलाशकुट भवनको निर्माण अंशुवर्माले गरेका हुन् ।  
३. ईन्द्र जात्रामा कुमारीको रथ घुमाउने लक्ष्मीनरसिंह मल्ल हुन् ।  
A) १ र २ सही B) ३ मात्र सही C) सबै सही D) १ मात्र सही
30. "उर्वशी" पुस्तकका कृतिकार देहायका मध्ये को हुन ?  
A) बसन्त बस्नेत B) भोजराजे घिमिरे C) सिद्धिचरण श्रेष्ठ D) शारदा शमा
31. राष्ट्रिय पर्यटन परिषद्को अध्यक्ष को हुने व्यवस्था छ ?  
A) पर्यटनमन्त्री B) प्रधानमन्त्री C) पर्यटन मन्त्री D) राष्ट्रपति
32. 'Paleontology' तल दिइएका मध्ये कुन सँग सम्बन्धित रहेको छ ?  
A) शरीरको चिरफार गरी यसको संरचनाबारे अध्ययन गर्ने B) व्यवसायिक रूपमा माछा पालन सम्बन्धी अध्ययन गर्ने शास्त्र  
C) ज्योतीषशास्त्र वा नक्षत्रशास्त्रबारे अध्ययन गर्ने D) जीवाशेषको अध्ययन गर्ने विज्ञान
33. जोडा मिलाई कोडबाट सहि उत्तर छनोट गर्नुहोस् ।  
भौतिक परिमाण एकाईको नाम  
a. दिन 1. अलफ्रेडिक जित्से

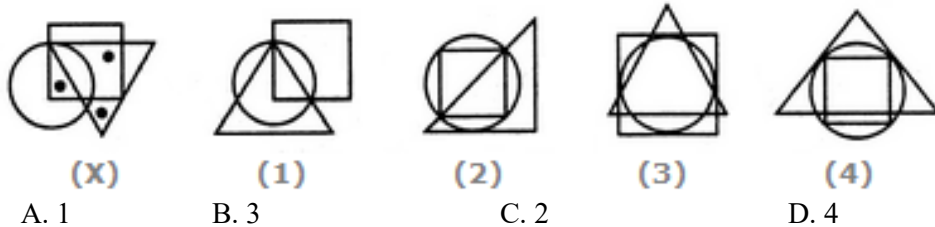
- b. ताप परिमाण 2. Kgm/s  
c. मोमेन्टम 3. आबर्स  
d. लेन्सको शक्ति 4. डायप्टर  
5. केल्विन (K)

- A) a1,b2,c3,d4 B) a2,b3,c5,d4 C) a3,b5,c2,d4 D) a4,b5,c1,d2
34. A tailor had a number of shirt pieces to cut from a roll of fabric. He cut each roll of equal length into 10 pieces. He cut at the rate of 45 cuts a minute. How many rolls would be cut in 24 minutes ?  
A) 32 rolls B) 54 rolls C) 108 rolls D) 120 rolls
35. The average of 7 consecutive numbers is 20. The largest of these numbers is :  
A) 21 B) 22 C) 23 D) 24
36. Choose the word which is different from the rest.  
Mercury, Mars, Earth, Jupiter, Neptune  
a. Mars b. Mercury c. Earth d. Jupiter
37. संघ र प्रदेश, प्रदेश र प्रदेश, प्रदेश र स्थानीय तह तथा स्थानीय तहहरू बीचको अधिकार क्षेत्रको बारेमा भएको विवाद कुन अदालतले हेर्ने संवैधानिक प्रावधान छ ?  
A) विशेष अदालत B) सर्वोच्च अदालत C) उच्च अदालत D) जिल्ला अदालत
38. राष्ट्रिय मानव अधिकार आयोगको अध्यक्षको पदावधि कति वर्षको हुन्छ ?  
A) ५ वर्ष B) ६ वर्ष C) ४ वर्ष D) ७ वर्ष
39. कुनै आवधिक योजना तर्जुमाका लागि आधारपत्र (Approach Paper) कुन निकायले स्वीकृत गर्दछ ?  
A) राष्ट्रिय आयोजना आयोग B) राष्ट्रिय विकास आयोग  
C) राष्ट्रिय योजना समिति D) आर्थिक योजना
40. अन्तर्राष्ट्रिय वित्त निगम (IFC) को बारेमा तलका कथनहरू अध्ययन गर्नुहोस् ।  
क) स्थापना सन् १९५६ जुलाई २० ख) प्रधानकार्यालय वासिङ्टन डि.सी.  
ग) नेपालले विशिष्टीकृत संस्थाको मान्यता सन् १९५७ फेब्रुअरी २०  
A) क मात्र ठीक B) ख मात्र ठीक C) ग मात्र ठीक D) सबै ठीक
41. तलका जोडा विचार गर्नुहोस् ।  
a. ATM Card - Everest Bank Ltd.  
b. Credit Card - Himalayan Bank Ltd.  
c. QR Code - Nabil Bank  
d. Internet Banking - Kumari Bank Ltd.  
A) a मात्र ठीक B) b मात्र ठीक C) c and d मात्र ठीक D) सबै ठीक
42. नेपालमा चिया दिवस कहिले देखि मनाउन थालिएको हो ?  
A) वि.सं. २०५३ बैशाख १५ B) वि.सं. २०५४ बैशाख १५  
C) वि.सं. २०५५ बैशाख १५ D) वि.सं. २०५६ बैशाख १५
43. आर्थिक सर्वेक्षण २०८०/८१ अनुसार नाफाको आधारमा बढ्दो देखि घट्दो क्रममा मिलाउनुहोस् ।  
1. नेपाल आयल निगम, नेपाल विद्युत प्राधिकरण, नेपाल दुरसञ्चार कम्पनी, नागरिक लगानी कोष  
2. नेपाल विद्युत प्राधिकरण, नेपाल आयल निगम, नेपाल दुरसञ्चार कम्पनी, नागरिक लगानी कोष  
3. नेपाल आयल निगम, नेपाल विद्युत प्राधिकरण, नेपाल दुरसञ्चार कम्पनी, नागरिक लगानी कोष  
A) १ सहि B) २ सहि C) ३ सहि D) सबै गलत
44. चिपको आन्दोलनबारे तलका कथनहरू विचार गर्नुहोस् ।  
१. यो आन्दोलन भारतमा सन् १९७३ देखि सुरु भएको हो । २. सुन्दरलाल बहुगुणाले यसको नेतृत्व गरेका थिए ।  
३. यो एक वन संरक्षण अभियान हो ।  
उपरोक्त कथनहरू मध्ये सही कथन कुन कुन हुन् ?  
A) १ र २ सहि B) १ मात्र सहि C) सबै गलत D) सबै सहि
45. राष्ट्रिय जनगणना २०७८ अनुसार कुन जोडा गलत छ ?  
जिल्ला वृद्धि  
A) काठमाडौं - १.५१ B) मोरङ - १.६६ C) रुपन्देही - २.३३ D) भद्रा - १.८६
46. नेपाल भारत शान्ति तथा मैत्री सन्धी मा कति वटा धारा रहेका थिए ?  
A) १२ धारा B) १६ धारा C) १० धारा D) ३० धारा

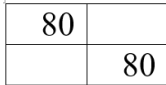
47. प्रतिनिधिसभा सदस्य निर्वाचन, २०४८ मा जम्मा सिट संख्या कति रहेको थियो ?  
 A) १०९                      B) २०५                      C) ६०१                      D) ११०
48. तलका भनाइहरु अध्ययन गर्नुहोस् ।  
 १) रेडियो नेपालको स्थापना                      २) नेपाली कांग्रेसको स्थापना  
 ३) जयतु संस्कृतम् आन्दोलन                      ४) कागजी नोटको सुरुवाट  
 यी घटनाहरु घटेको मितिअनुसार अधिल्लोबाट पछिल्लो क्रममा मिलाउँदा कुन कोड सही हुन्छ ?  
 A) ४-२-३-१                      B) ४-१-२-३                      C) ४-२-१-३                      D) २-१-३-४
49. A monkey climbs a pole of 6 metres and drops 3 metres in alternate minutes. How much time will it take to climb the top of the pole if it is 60 metres high?  
 A) 37 Minutes                      B) 38 Minutes                      C) 35 Minutes                      D) 19 Minutes
50. In an examination, a student scores 4 marks for every correct answer and loses one mark for every wrong answer. If he answers 60 questions in all and gets 130 marks, find the number of questions he answered correctly.  
 (a)35                      (b) 38                      (c) 40                      (d) 22
51. Study the following figure and answer the questions given below.



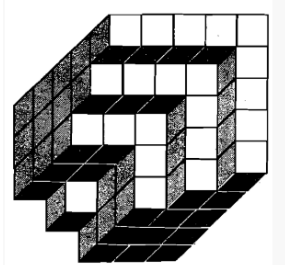
- How many doctors are neither artists nor players ?  
 A. 8                      B. 17                      C. 10                      D. 30
52. The positions of the first and sixth digits in the number 5109238674 are interchanged. Similarly the positions of the second and the seventh digits are interchanged and so on . which of the following will be the third digit from the right end after the after the rearrangement?  
 A) 9                      B) 0                      C) 6                      D) 3
53. Select the figure which satisfies the same conditions of placement of the dots as in Figure-X.



54. A square is divided into four rectangles as shown below. The length of the sides of rectangles are natural (whole number). The areas of two rectangles are indicated in the figure which of the following numbers does not represent the length of each side of the square (figure) given below ?

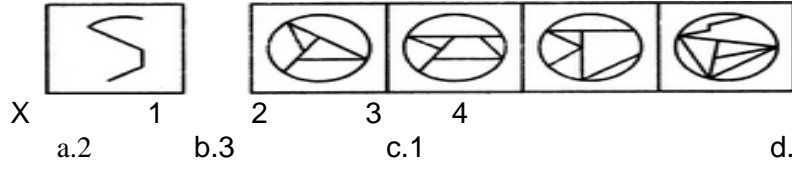


- (A) 21                      (B) 22                      (C) 24                      (D) 18
55. Find the total number of cubes in the given figure ?



- A.89                      b.64                      c.79                      d.90

56. Find out the alternative figure which contains figure (X) as its part..



57. How many pairs of letters are there in the word " CASTRAPHONE" which have as many letters between them in the word as in the alphabet?  
 A) 3                      B) 4                      C) 5                      D) 6
58. On what dates of April, 2001 did Wednesday fall?  
 A. 1st, 8th, 15th, 22nd, 29th                      B. 2nd, 9th, 16th, 23rd, 30th  
 C. 3rd, 10th, 17th, 24th                      D. 4th, 11th, 18th, 25<sup>th</sup>

### Syntactic Ability

59. .... following all commands carefully, he missed out important guideline.  
 (A) However                      (B) In spite of                      (C) Although                      (D) Despite
60. I missed my class last night.  
 (A) I wished I had woken up earlier.                      (B) I wish I had woken up earlier.  
 (C) I wish I woke up earlier.                      (D) I had wished that I had woken up earlier.
61. Kanchan has been married .....Kiran.  
 A) by                      (B) with                      (C) to                      (D) in
62. Get your car insured,  
 (A) in case you have an accident                      (B) if you have an accident  
 (C) if you will have an accident                      (D) in case you might have an accident.
63. The indirect speech of he said to me, "Let's go for swimming "  
 (A) he advised me to go swimming.                      (B) he told me going swimming.  
 (C) he suggested that we should go swimming.                      (D) he suggested me going for swimming.
64. Which one is the correct English expression?  
 (A) if water is boiled at 100 degree centigrade, it will evaporate  
 (B) if the Titanic had not sailed across the Atlantic, it would not sink.  
 (C) Oh ! It is raining now. If only I had an umbrella.  
 (D) its time you should move from here.
65. Which one of the following an incorrect English expression?  
 (A) The delegation departs at 7 PM in the tomorrow evening.                      (B) Prakash arrived here after the agency opened.  
 (C) Bhupi Sherchan has been a famous writer since 1950.                      (D) I have been waiting for my turn for two weeks.
66. Which of the following is syntactically wrong expression?  
 (A) Neither the scholars nor the professor comes up with justification.  
 (B) The murderer of the children in both municipalities is probably between the ages of 15 and 18.  
 (C) Playing sports such as tennis and basketball requires not only mental ability but also physical strength.  
 (D) The number of students attending the feedback session in Chaitanya Academy last Saturday were more thousands.
67. सौर्यमण्डलमा नपने तलका मध्ये कुन हो ?  
 A) धुमकेतु                      B) ग्रह                      C) तारापुञ्ज                      D) शिशुग्रह
68. हाब्रे (Red Panda) का लागि प्रसिद्ध नेपालको राष्ट्रिय निकुञ्ज कुन हो ?  
 A) सगरमाथा राष्ट्रिय निकुञ्ज                      B) लामटाङ राष्ट्रिय निकुञ्ज  
 C) रारा राष्ट्रिय निकुञ्ज                      D) खप्तड राष्ट्रिय निकुञ्ज
69. जैविक विविधताका प्रकारमा तलका मध्ये कुन पढेन ?  
 A) आनुवंशिक विविधता                      B) पारिस्थितिक प्रणाली विविधता  
 C) प्रजाति विविधता                      D) वातावरणीय विविधता
70. निम्नलिखित मध्ये कुन सही छैन ?  
 A) सार्कको सचिवालय काठमाण्डौं नेपालमा रहेको छ ।                      B) सार्कको प्रथम महासचिव अब्दुल अहसन बंगलादेशका थिए ।  
 C) सार्कको हालका महासचिव गोलाम सरवार बंगलादेशका हुन् । D) सार्कको महासचिवको कार्यकाल २ वर्षको हुन्छ ।
71. सन् २०२६ मा आयोजना हुने फिफा विश्वकप फुटबल प्रतियोगितामा कति देश सहभागी हुने भएका छन् ?  
 A) ३२                      B) २४                      C) ४८                      D) ३६
72. विश्व पर्यटन संगठन (UNWTO) को प्रधान कार्यालय कहाँ रहेको छ ?  
 A) जेनेभा, स्वीजरल्याण्ड                      B) वासिङ्टन डि.सि, अमेरिका                      C) मन्ट्रियल, क्यानडा                      D) म्याड्रिड, स्पेन

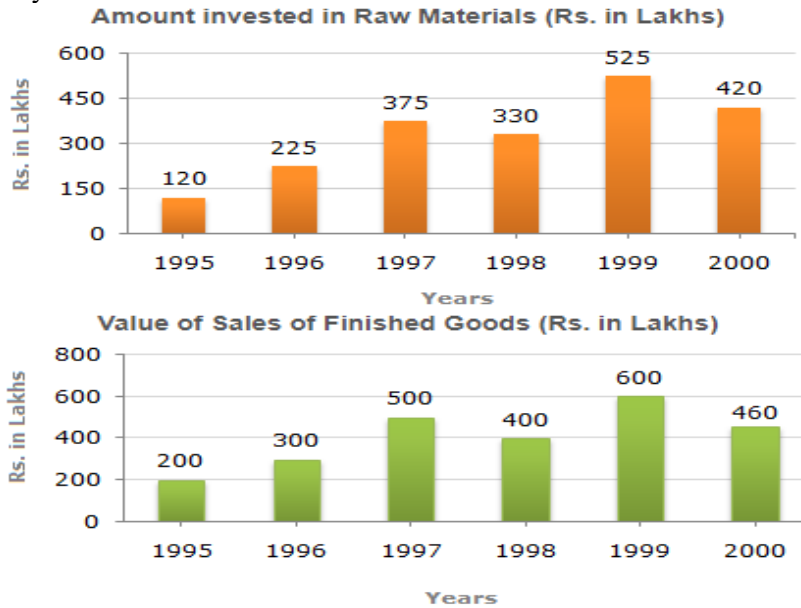
73. संयुक्त राष्ट्रसंघले सबैभन्दा पछि मान्यता दिएको भाषा कुन हो ?  
A) अंग्रेजी B) स्पेनिस C) अरबी D) चाईनिज
74. नेपालको आधुनिक परराष्ट्र नीतिका निर्माता कसलाई मानिन्छ ?  
A) राजा महेन्द्र B) पृथ्वीनारायण शाह C) टंकप्रसाद आचार्य D) चुडाप्रसाद शर्मा
75. जोडा मिलान गरि कोडबाट सहि उत्तर छनोट गर्नुहोस् ।  
राज्य राजधानी  
a. पोर्चुगल 1. म्याड्रिड  
b. रोमानिया 2. लिस्वन  
c. स्वीडेन 3. बुखारेस्ट  
d. स्पेन 4. स्टकहोम  
A) a1,b2,c3,d4 B) a2,b3,c4,d1 C) a3,b1,c4,d2 D) a2,b1,c4,d3
76. नेपाली भाषालाई मान्यता दिने सार्क राष्ट्रहरु कुन कुन हुन् ?  
A) Bangladesh, India, Nepal, Srilanka B) Bangladesh, India, Nepal, Pakistan  
C) Bangladesh, India, Nepal, Bhutan D) Bangladesh, India, Nepal, Maldives

### VOCABULARY

77. The opposite word of EXHAUSTED is  
A) copiousness B) bounteousness C) repugnance D) enthusiastic
78. The synonym of the word: PEEVISH (irritable/ bad tempered )  
A. grievous B) happy C) fortunate D) grumpy
79. Give the single word for: A hater of knowledge and learning:  
A. Bibliophile B) philologist C) misogynist D) misologist
80. Person who does not believe in the existence of God is:  
A) theist B) atheist C) heretic D) agnostic
81. Bad blood means  
A. impure blood B) blood cancer C) angry person D) disliked person
82. What is the antonym of: APPALLING  
A. soothing B) scaring C) horrible D) frightening
83. Which of the following idiomatic expression has wrong meaning?  
A. once in a blue moon means regularly B. to grease one's palm is to bribe someone  
C. to smell a rat means to suspect or to doubt D. Seventh heaven stands for a feeling of extreme joy
84. तल दिइएका जोडा मध्ये कुन गलत छ ?  
A) विश्व स्वास्थ्य दिवस - अप्रिल ७ B) विश्व रक्तदान - जुलाई ११  
C) विश्व मुटु दिवस - सेप्टेम्बर ३० D) विश्व मातृत्व - मे ८
85. रक्त सञ्चार विरुद्धको खोप पत्ता लगाउने वैज्ञानिक को हुन् ?  
A) विलियम रोउन्टजेन B) कार्ल लेड स्टीनर C) लुई पाश्चर D) विलियम हार्वे
86. प्रदेश र स्थानीय तहमा सरकारी सेवाहरुको गठन र सञ्चालन सम्बन्धि व्यवस्था कुन धारामा उल्लेख रहेको छ ?  
A) धारा ३०१ B) धारा ३०२ C) धारा ३०३ D) धारा ३०५
87. सबै ठूलो उपग्रह भएको ग्रह कुन हो ?  
A) बृहस्पति B) बृहस्पति C) मंगल D) अरुण
88. तलका भनाई विचार गरि कोडबाट सहि उत्तर छनोट गर्नुहोस् ।  
१. सत्याग्रह आन्दोलनमा ४०० जना नागरिकको मृत्यु भएको हो ।  
२. 'Do or Die' महात्मा गान्धीसँग सम्बन्धित छ ।  
३. युनानी सभ्यताको मुख्य पेशा व्यापार हो ।  
४. नाटकको जन्म सिन्धुघाटिको सभ्यतामा भएको थियो ।  
A) सबै सहि B) १,२ सहि C) १,२ र ३ सहि D) ३,४ सहि
89. महालेखा परिक्षकको कार्यालयको ६१ औं वार्षिक प्रतिवेदन अनुसार सबैभन्दा बढी बेरुजु भएको मन्त्रालय कुन हो ?  
A) गृह मन्त्रालय B) अर्थमन्त्रालय C) कानुन मन्त्रालय D) वन मन्त्रालय
90. वार्षिक पात्रको प्रचलन तलका मध्ये कुन सभ्यताबाट विकास भएको हो ?  
A) रोमको सभ्यता B) मिश्रको सभ्यता C) मेसोपोटामियाको सभ्यता D) सिन्धु घाटिको सभ्यता

91. नारायणहिटी दरबारका डिजाईनर को हुन ?  
 A) शंकरनाथ रिमाल B) बी. फोर्न C) एड्विन लुटएन्स D) कुमारनरसिंह
92. क्षेत्रफलका आधारमा सबैभन्दा सानो युरोपियन युनियनको सदस्य राष्ट्र कुन हो ?  
 A) बेल्जियम B) साईप्रस C) माल्टा D) लगजम्बग
93. नविकरणीय ऊर्जा भन्नाले के बुझिन्छ ?  
 १. सौर्य ऊर्जा २. वायु शक्ति ३. छाल शक्ति ४. जलविद्युतिय शक्ति  
 माथि उल्लेखितमध्ये कुन ठीक हो/हुन् ।  
 A) १ र ३ मात्र B) ३ र ४ मात्र C) १, ३ र ४ मात्र D) १, २, ३, र ४ सबै
94. Spiny babbler भनेर कुन चरालाई भनिन्छ ?  
 (A) चमेरो (B) खैरो गिद्ध (C) काँडे भ्याकुर (D) चील
95. कुन जनावरको अध्ययन गरेबापत डा.मुकेश चालिसेले Galena Conservation Award प्राप्त गरेका थिए ?  
 A) हात्ती B) बिरालो C) बाँदर D) घोडा

Out of the two bar graphs provided below, one shows the amounts (in Lakh Rs.) invested by a Company in purchasing raw materials over the years and the other shows the values (in Lakh Rs.) of finished goods sold by the Company over the years.



96. The maximum difference between the amount invested in Raw materials and value of sales of finished goods was during the year?  
 A.1995 B.1996 C.1997 D.1998
97. The value of sales of finished goods in 1999 was approximately what percent of the sum of amount invested in Raw materials in the years 1997, 1998 and 1999?  
 A.33% B.37% C.45% D.49%
98. What was the difference between the average amount invested in Raw materials during the given period and the average value of sales of finished goods during this period?  
 A.Rs. 62.5 lakhs B.Rs. 68.5 lakhs C.Rs. 71.5 lakhs D.Rs. 77.5 lakhs
99. In which year, the percentage change (compared to the previous year) in the investment on Raw materials is same as that in the value of sales of finished goods?  
 A.1996 B.1997 C.1998 D.1999
100. In which year, there has been a maximum percentage increase in the amount invested in Raw materials as compared to the previous year?  
 A.1996 B.1997 C.1998 D.1999

*All the best.*