## Recruitment of Data Entry Operators

कृपया ध्यान दें यह अत्यंत महत्त्वपूर्ण है

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अपने उत्तर पत्र के साइड 1 पर खाने सं. 5 में अपना परीक्षार्थी क्रमांक\* तथा खाने सं. 6 में प्ररूप क्रमांक\*\* (तीन अंक) लिखिये तथा संबंधित अंडाकृतियों को काला रंगिये, अन्यथा आपका उत्तरपत्र जांचा नहीं जा सकता है ।

## **VERY VERY IMPORTANT PLEASE**

WRITE AND DARKEN ON SIDE 1 OF YOUR ANSWERSHEET YOUR ROLL NO.\* IN BOX NO. 5 AND TEST FORM NO.\*\* (THREE DIGITS) IN BOX NO.6 OTHERWISE YOUR ANSWERSHEET MAY NOT BE ASSESSED.

3.	ROLL NO.*		प्रश्नपुस्तिका अनुक्रमांक TEST BOOKLET SERIAL NO. 357323				
	प्रश्नमालिका क्रमांक TEST BATTERY NO. R 121733	4.	प्ररूप क्रमांक ** TEST FORM NUMBER **				
1,	इस पुस्तिका में निम्नलिखित <b>एक</b> प्रश्नावली हैं ; सामान्य जागृतता, सामान्य अंग्रेजी, प्रारंभिक गणित और कम्प्युटर का मूलभूत ज्ञान प्र.क्र. 1 से 120	1.	This Booklet contains <b>one</b> test as follows: General Awareness, General English, Elementary Mathematics and Fundamental Knowledge of Computer — Q.Nos. 1 to 120				
2.	इस प्रश्नावली का उत्तर देने के लिये आपको कुल 2 घंटे का समय दिया जाएगा।	2.	You will be given an aggregate time of 2 hours to answer the test.				
3.	सिवाय सामान्य अंग्रेजी प्रश्नावली हिन्दी और अंग्रेजी इन दोनों भाषाओं में छपी हुई हैं । हिन्दी रूपान्तर बाँये तरफ के पन्ने पर और अंग्रेजी दाहिने तरफ के पन्ने पर छपे हुए हैं ।	3.	The test except for General English is printed in both Hindi and English. The Hindi version is printed on the left hand side page and the English version on the right hand side page.				
4.	अगर आप गलत उत्तर देंगे तो दंडस्वरूप आपके अंकों में कटौती नहीं की जायेगी ।	4.	There will be <b>no penalty</b> for wrong answers marked by you.				
5.	रफ काम, यदि आप करना चाहें, तो इस पुस्तिका में ही करना चाहिये न कि उत्तरपत्र पर । इस हेतु हाशिये की अथवा अन्यत्र उपलब्ध खाली जगह का उपयोग कीजिये । अन्य किसी कागज का उपयोग न कीजिये ।	<ol> <li>Rough work, if you want to do any, is to be this booklet itself and not on the answersh this purpose use the empty space in the manywhere else you find in this booklet. Do any other paper.</li> </ol>					
	अपने उत्तर अलग उत्तरपत्र पर केवल काले बॉल पॉइंट पेन का प्रयोग कर दर्शाइये । उत्तर दर्शाने के लिये उत्तरपत्र में दिये गये अनुदेशों का पालन कीजिये SPECIMEN CO	6. PY	Indicate your answers on the <b>separate</b> answersheet, using <b>black ball point pen only.</b> Follow the instructions given on the answersheet for indicating your answers.				
7.	आपके उत्तरपत्र में उत्तर दर्शाने के लिये 120 से अधिक उत्तरस्थान हैं। इस पुस्तिका में दिये हुए 120 प्रश्नों के उत्तर देने के लिये केवल पहले 120 उत्तरस्थानों का उपयोग कीजिये।	<ol> <li>Your answersheet contains answer-space answering more than 120 questions. Use of first 120 answer spaces for answering the questions given in this booklet.</li> </ol>					
	जब तक निर्देश न मिले इस पुस्तिका को मत खोलिये। पुस्तिका खोलने का निर्देश मिलने पर पुस्तिका के बाँये किनारे में लगे हुए मुड़े हुए तार निकालने का प्रयास न करें। पेन्सिल के निचले सिरे की सहायता से मुखपृष्ठ को दाहिनी ओर से काट कर खोलिये।	8. Do not open the booklet until you are to so. When the instruction for opening the is given, do not try to remove the wire st the left. Insert the blunt end of your pend the cover from the top or the bottom ed tear open along the right hand edge.					
	पुस्तिका खोलते ही जाँच लीजिये कि सभी पृष्ठ जिन पर प्र. 1 से 120 है योग्य प्रकार से छपे हुए हैं और फिर प्रश्नावितयों के उत्तर देना प्रारंभ कीजिये । यदि पुस्तिका दोषपूर्ण हो तो उसी प्रश्नावली प्ररूप क्रमांकवाली दूसरी प्रश्नपुस्तिका से बदलवा लीजिये ।	9.					

## सामान्य जागृतता, सामान्य अंग्रेजी, प्रारंभिक गणित और कम्प्युटर का मूलभूत ज्ञान भारत का राष्ट्रीय वृक्ष कौन सा है ?

Я. 1.	भारत का राष्ट्रीय वृक्ष कौन सा है ? (1) नीम (2) पीपल (3) खजूर (4) ब्ररगद (5) आम
Я.2.	किस सेवा प्रदाताओं को सेवा कर अदा करने से छूट प्राप्त है ? (1) विज्ञापन (2) हवाई यात्रा एजेंट (3) एयरपोर्ट सेवाएं (4) निगेटिव लिस्ट (5) आर्कीटेक्ट
я.з.	निम्न में से कौन सा संघ शासित क्षेत्र नहीं है ? (1) अंडमान व निकोबार द्वीप समूह (2) चंडीगढ (3) गोवा (4) दमन एवं दीव (5) दादरा एवं नगर हवेली
я.4.	किस राज्य का क्षेत्र राष्ट्रीय राजधानी क्षेत्र (NCR) का हिस्सा नहीं है ? (1) हरियाणा (2) उत्तराखंड (3) उत्तर प्रदेश (4) राजस्थान (5) पंजाब
я.5.	ट्रेन में सीट बुक करने के लिए तत्काल के फार्म में दिया गया पता गलत पाया जाए तो जुर्माने की सूची में कौन सा बाहर रखा गया है ? (1) अगलें स्टेशन पर उतार देना (2) रेलवे अधिनियम के प्रावधानों के अनुसार कारावास (3) जुर्माना लगाना (4) सेट ऑफ वार्निंग
	(3) जुर्माना लगाना (4) सेट ऑफ वार्निंग (5) दंड प्रक्रिया संहिता के तहत सजा
я.6.	भारत के राज्यों और संघ शासित क्षेत्रों की कुल संख्या कितनी है ? (1) 28 (2) 37 (3) 35 (4) 38 (5) 39
я.7.	राष्ट्र की सशस्त्र सेवाओं का सर्वोच्च कमांडर कौन है ? (1) भारत का प्रधानमंत्री (2) भारत का राष्ट्रपति (3) सेना स्टाफ का प्रमुख (4) नौसेना स्टाफ का प्रमुख (5) भारत का रक्षा मंत्री
я.8.	मंत्रिमंडल में नागरिक उड्डयन मंत्री कौन है ? (1) मुकुल रॉय (2) श्री प्रकाश जायसवाल (3) आनंद शर्मा (4) एम. के. अलागिरी (5) अजीत सिंह
ਸ.9.	विश्व का सर्वाधिक जनसंख्या वाला लोकतंत्र कौन सा है ? (1) चीन (2) पाकिस्तान (3) युनाइटिड किंग्डम (4) भारत (5) संयुक्त राज्य अमरीका
я. 10.	"ऑफ द ट्रैक" शीर्षक पुस्तक किसने लिखी है ? (1) डॉ. मनमोहन सिंह (2) सोनिया गांधी (3) प्रणब मुखर्जी (4) डी. बी. सुब्बाराव (5) अटल बिहारी वाजपेयी
<b>х</b> .11.	इन दिनों वित्तीय जगत में 'FII' शब्द की बहुत चर्चा है, इसका पूर्ण रूप क्या है ? (1) Financing Indian Investment (2) Financing Indian Investors (3) Financing Indian Institutions (4) Financing Institutional Investors (5) Foreign Institutional Investors
प्र.12.	भारत की तटीय रेखा कितने किलोमीटर लंबी है ?
	(1) 7517 (2) 9517 (3) 10517 (4) 11517 (5) 12517
я.13.	सूचना एवं प्रसारण मंत्रालय के EMMC विभाग की भूमिका क्या है ? (1) केबल टेलिविजन नेटवर्क विनियमों के उल्लंघन को चेक करना (2) अखबारों/पत्रिकाओं में विज्ञापन के उल्लंघन को चेक करना (3) संविधान प्रदत्त अधिकारों के उल्लंघन को चेक करना
	(4) डिसप्ले मीडिया द्वारा अभिव्यक्ति के अधिकार के उल्लंघन को चेक करना (5) सचना प्रौद्योगिकी अधिनियम के उल्लंघन को चेक करना

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## GENERAL AWARENESS, GENERAL ENGLISH, ELEMENTARY MATHEMATICS AND FUNDAMENTAL KNOWLEDGE OF COMPUTER

Q.1.	(1) Neem	(2) Peepa		) Khajoor	(4) Banyan (Ba	rgad) (5) Mango
Q.2.	Which service (1) Advertisin (4) Negative L	g	A DESCRIPTION OF THE PROPERTY	Travel Agent	of Service Tax ? (3) Air	rport Services
Q.3.	Which one of t (1) Andaman (4) Daman an	And Nicobar Is		(2) Chandi	garh and Nagar Haveli	(3) Goa
Q.4.	The area of wh (1) Haryana	nich state is no (2) Uttarak		e National Ca ) Uttar Prade	pital Region (NCR) sh (4) Rajasth	
Q.5.	What is exclude found to be fall (1) Deboardin (2) Imprisonm (3) Imposition (4) Set of War (5) Punishmen	se ? g at the next st ent as per prov of fine ning	ation visions of Ra	ailway Act	in Tatkal Form for I	booking seat in a train is
Q.6.	What is the tot	al number of st		nion Territories (3) 35	s in India ? (4) 38	(5) 39
Q.7.	Who is the sup (1) Prime Mini (3) Chief of Ar (5) Defence M	ster of India my Staff		(2)	forces ? The President of Inc Chief of Naval Staff	
Q.8.	Who is the civi (1) Mukul Roy (4) M. K. Alag			kash Jaiswal		nand Sharma
Q.9.	Which is the m (1) China (4) India	ost populous o	(2) Pakista			nited Kingdom
Q.10.	Who wrote the (1) Dr. Manmo (4) D. B. Subb	han Singh	(2) So	nia Gandhi		anab Mukherjee
Q.11.	What is the full (1) Financing (3) Financing (5) Foreign Ins	Indian Investr Indian Institution	nent ons	(2) F	about in the Financing Indian Inv Financing Indian Inv Financing Institution	
Q.12.	How many kilo (1) 7517	meters is India (2) 9517		long ? (3) 10517	(4) 11517	(5) 12517
Q.13.		ne violations of ne violation of one the violation of one the violation of one	the Cable 1 Advertising i Constitution Right of exp	relevision Net n News Paper al Rights ression by Dis	splay Media	nistry ?

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प्र.14.	भारत में सबसे बड़ा नियोक्ता कौन है ? (1) भारतीय रेल (2) भारतीय सशस्त्र सेना (3) हिन्दुस्तान यूनिलिवर (4) भारतीय स्टेट बैंक (5) रिलायंस समूह	
प्र.15.	खिलाड़ियों के कोचों के लिए कौन सा पुरस्कार है ?  (1) राजीव गांधी खेल रत्न पुरस्कार  (2) अर्जुन पुरस्कार  (3) ध्यान चंद पुरस्कार  (4) द्रोणाचार्य पुरस्कार  (5) महाराजा रणजीत सिंह पुरस्कार	
ਸ.16.	मांगणीयार नामक समुदाय का उत्पत्ति स्थल राजस्थान का कौनसा जिला है ? (1) पाली (2) बारमेर (3) बीकानेर (4) जैसलमेर (5) नागौर	
ਸ਼.17,	बांग्लादेश ने अपनी स्वतंत्रता प्राप्ति के इकतालीस वर्षों के बाद किस भारतीय राजनीतिज्ञ का सम्मान किया है ? (1) इंदिरा गांधी (2) संजीव रेड्डी (3) जगजीवन राम (4) नंदिनी सत्पति (5) वाई. बी. चवान	
ਸ.18.	किस शहर का संबंध शेखावती उत्सव से है ? (1) नागौर (2) पाली (3) नवलगढ़ (4) फतेहपुर (5) झालावाड़	
ਸ.19.	किस निगम ने राजस्थान के औद्योगिक विकास में उत्प्रेरक की भूमिका निभाई है ? (1) राजस्थान राज्य औद्योगिक विकास और निवेश निगम लि. (2) राजस्थान वित्त निगम	
	<ul><li>(3) राजस्थान लघु उद्योग निगम लि.</li><li>(4) राजस्थान राज्य सहकारी विपणन संघ लि.</li><li>(5) जिला उद्योग केन्द्र</li></ul>	
ਸ.20.	अक्टूबर 2012 में दिवंगत प्रसिद्ध निर्माता/निर्देशक द्वारा निर्देशित फिल्म का नाम क्या है ? (1) संघर्ष (2) बॉबी (3) कहानी (4) इंग्लिश विंग्लिश (5) धूम	
ਸ.21.	निम्नलिखित में से कौन सी क्रिकेट प्रतियोगिता BCCI द्वारा आयोजित एक देशी प्रतियोगिता नहीं है ? (1) रणजी ट्रोफी (2) दिलीप ट्रोफी (3) चैंपियन्स ट्रोफी (4) ईरानी ट्रोफी (5) NKP सालवे चेलेंजर ट्रोफी	†
ਸ.22.	हस्तशिल्प को बढ़ावा देने के लिए फेडरेशन ऑफ राजस्थान हैंडिक्राफ्ट एक्सपोर्टर्स द्वारा हर वर्ष आयोजित प्रदर्शनी का नाम क्या है ? (1) FORHEX मेला (2) STONEMART (3) JAS (4) VASTRA (5) विजन राजस्थान	
Я.23.	अमरीका ने किस आधार पर वर्ष 2012 के लिए भारतीय कालीन आयात को काली सूची में रखा है ? (1) बाल श्रम का प्रयोग (2) सिंथेटिक रंगों का प्रयोग (3) सिंथेटिक फाइबर का प्रयोग (4) डिजाइन संबंधी मसले (5) USD कमजोर है	
प्र.24.	अदाई-दिन का-झोंपड़ा राजस्थान के किस शहर में है ? (1) गंगानगर (2) अलवर (3) भरतपुर (4) सीकर (5) अजमेर	
ਸ.25.	किराडु मंदिर राजस्थान के किस जिले में हैं ? (1) बूंदी (2) चुरू (3) नागौर (4) बारमेर (5) पाली	
प्र.26.	हाल ही में किस एयरलाइन का लाइसेंस स्ट्द किया गया है ? (1) इंडिगो (2) गो एयर (3) जेट (4) किंगफिशर (5) स्पाइसजेट	
प्र.27.	NCR प्लानिंग बोर्ड ने राजस्थान के किस शहर को बतौर काउंटर मैग्नेट क्षेत्र अभिनिर्धारित किया है ? (1) कोटा (2) अलवर (3) शहपुरा (4) भिलवाड़ा (5) भरतपुर	
ਸ.28.	राजस्थान के किस शहर का कुछ हिस्सा राष्ट्रीय राजधानी क्षेत्र में आता है ? (1) कोटा (2) अलवर (3) शहपुरा (4) भिलवाड़ा (5) भरतपुर	
ਸ.29.	कितनी उम्र तक निःशुल्क अनिवार्य शिक्षा हेतु बालक का अधिकार सुरक्षित होता है ? (1) 21 वर्ष (2) 15 वर्ष (3) 14 वर्ष (4) 10 वर्ष (5) 6 वर्ष	
ਸ.30.	मंत्रिमंडल में रेलमंत्री कौन है ? (1) मुकुल रॉय (2) मल्लिकार्जुन खरगे (3) दिनेश त्रिवेदी (4) सी. पी. जोशी (5) जी. के. वासन	
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Q.14.	Which is the largest employer in India ?  (1) Indian Railways  (2) Indian Armed Forces  (3) Hindustan Unilever  (4) State bank of India  (5) Reliance Group
Q.15.	Which of the following awards is meant for coaches of the sportsmen?  (1) Rajiv Gandhi Khel Ratna Award  (2) Arjuna Award  (3) Dhyan Chand Award  (4) Dronacharya Award  (5) Maharaja Ranjeet Singh Award
Q.16.	Which District of Rajasthan is the origin of The community known as Manganiyar ? (1) Pali (2) Barmer (3) Bikaner (4) Jaisalmer (5) Nagaur
Q.17.	Which Indian Politician has been honoured by Bangla Desh after Forty-one years it won independence?  (1) Indira Gandhi (2) Sanjeeva Reddy (3) Jagjeevan Ram (4) Nandini Satpathy (5) Y. B. Chavan
Q.18.	Which city is associated with Shekhawati Festival ? (1) Nagaur (2) Pali (3) Navalgarh (4) Fatehpur (5) Jhalawar
Q.19.	Which Corporation has played a catalytic role in the industrial development of Rajasthan ?  (1) Rajasthan State Industrial Development and Investment Corporation Ltd.  (2) Rajasthan Finance Corporation  (3) Rajasthan Small Industries Corporation Ltd.  (4) Rajasthan State Co-Operative Marketing Federation Ltd.  (5) District Industries Centers
Q.20.	What is the name of the film directed by a well known Producer/Director who passed away in Oct 2012 ?  (1) Sangharsh (2) Bobby (3) Kahani (4) English Vinglish (5) Dhoom
Q.21.	Which of the following cricket competitions is not a Domestic Competition organized by BCCI?  (1) Ranji Trophy  (2) Duleep Trophy  (3) Champions Trophy  (4) Irani Trophy  (5) NKP Salve Challenger Trophy
Q.22.	What is the name of the exhibition organized by Federation of Rajasthan Handicraft Exporters every year in Jaipur for promoting Handicrafts?  (1) FORHEX fair  (2) STONEMART  (3) JAS  (4) VASTRA  (5) Vision Rajasthan
Q.23.	What is the ground on which United States has blacklisted Indian Imports of Carpets for the year 2012?  (1) Using Child Labour  (2) Using synthetic colours  (3) Using Synthetic Fibre  (4) Design Issues  (5) USD is weak
Q.24.	In which city of Rajasthan, ADHAI – DIN KA- JHONPRA is situated ?  (1) Ganganagar (2) Alwar (3) Bharatpur (4) Sikar (5) Ajmer
Q.25.	In which District of Rajasthan Kiradu Temples are situated ? (1) Bundi (2) Churu (3) Nagaur (4) Barmer (5) Pali
Q.26.	The license of which Airline has been suspended recently? (1) Indigo (2) Goair (3) Jet (4) Kingfisher (5) Spicejet
Q.27.	Which city of Rajasthan has been identified by The NCR Planning Board as counter magnet area ? (1) Kota (2) Alwar (3) Shahpura (4) Bhilwara (5) Bharatpur
Q.28.	Which city of Rajasthan shares some of its area as a part of National Capital Region ? (1) Kota (2) Alwar (3) Shahpura (4) Bhilwara (5) Bharatpur
Q.29.	Up-to which age is the right of a child to free and compulsory education protected ? (1) 21 years (2) 15 years (3) 14 years (4) 10 years (5) 6 years
Q.30.	Who is the Railway Minister in the Cabinet ? (1) Mukul Roy (2) Mallikarjun Kharge (3) Dinesh Trivedi (4) C. P. Joshi (5) G. K. Vasan

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Q.31-40. Read the following passage carefully and answer the question. Certain words are printed in **bold** to help you locate them while answering some of the questions:

The wife of the headman of a village died soon after giving birth to a baby boy. The headman was inconsolable but was persuaded by his family and friends to marry again so that the child would have someone to look after him. Fortunately, his second wife turned out to be a kind hearted and sensible woman who gave the child all the love and care he would have received from his own mother. After a few years she gave birth to two more sons, but her affection for the eldest never diminished. She treated all three boys alike and the two younger ones never realised that they had a stepbrother.

When the headman passed away, the widow **entrusted** all the responsibilities of household and fields to the eldest son. He managed the responsibilities so well that the family prospered. This made the neighbours envious. One day, the neighbours told the widow's sons the truth about their eldest brother and advised them to drive him away lest he should **deprive** them of their share of the property. The younger brothers were shocked at the **revelation** and were frightened by the prospect of losing their share of the property. They decided to murder their eldest brother to get rid of the problem. When they told their mother about what they planned to do she said to them, "Don't bloody your hands, I will get rid of him for you."

That night, when everybody was asleep, she suddenly jumped out of the bed and started shouting, "Snake! Snake!" "Where? Where did you see it mother?" asked the eldest son, getting up from his mat. "Alas," said the widow, "I saw it disappearing in your stomach."

The eldest son turned pale. From that day onwards he lost all appetite for food and would lie on his mat whole day long. Soon he became so weak that he could not even sit up on his mat. The neighbours rejoiced and took advantage of the situation. They built a wall across the widow's courtyard and claimed a part of the house as their own. In the fields they shifted their boundaries to enclose large portions of the widow's lands. The younger sons' could not deal with the situation and one day they said to their mother, "If our elder brother was not bed-ridden such terrible things would not have happened to us."

The widow kept quiet then but in the dead of the night she started shouting, "Snake! Snake!" Everyone woke up. "Where? Where did you see it mother?" asked the eldest son weakly. "Son, I saw it coming out of your stomach," replied the widow, "It disappeared in the darkness." From that day the condition of the eldest son started improving. Soon he was able to walk up to the courtyard where he saw a new wall. "Who has built this?" He thundered. The neighbours came running and meekly pulled it down. The following week he went to the family fields and seeing the new boundaries shouted, "Who has done this?" The neighbours trembled with fear and quickly vacated the land they had grabbed. Since then the widow and her three sons lived in peace and harmony.

- Q.31. Why were the neighbours envious ?
  - (1) The eldest son managed his responsibilities so well that the family prospered
  - (2) The younger sons had more money than the neighbours
  - (3) The younger sons prospered without any merit
  - (4) The eldest son had more fields than the neighbours
  - (5) The eldest son used the neighbours' strategy and prospered more than them
- Q.32. Why did the village headman agree to remarry?
  - (1) He felt very lonely
  - (2) His son felt very lonely and longed for a mother
  - (3) He was persuaded by his family and friends to marry again
  - (4) He knew that his wife would have wanted him to remarry
  - (5) He wanted more children

Q.33.	<ol> <li>The En</li> <li>The He</li> </ol>	vious S adman	tepmother and His Wif		ate title for ti	ne pa	ssage?				
		dow an	Snake d Her Three s and Their				107				
Q.34.	<ul><li>(1) When t</li><li>(2) When t</li><li>(3) When t</li><li>(4) When t</li></ul>	heir eld heir mo heir eld heir mo	est brother of ther lost faiti est brother of ther was ups	ould n in the lecide set ab	se the import not recover f lem ed to move of out her eldes e household	rom h ut of t	nis illness the house n's ill healt	th	other?		or or or
Q.35.	How did the (1) He was (2) The nei (3) His mot (4) He belie	conditi provide ghbours ther look eved tha	on of the elded medical as tyranny ga	lest b ssista ve hir dear had ç	rother improvence ince in the will to it fy until he im- gone out of h	ve?	ve ed	is as			
					of his stoma						
Q.36.	(1) By mak (2) By killin (3) By throw (4) By givin	ing the ell g the ell wing the ig the re	eldest son b dest son eldest son sponsibilitie	elieve out of s of th	that there we the house ne household toody their ha	as a	the fields	to her	younger sons		
Q.37.	(1) Kill the	eldest b	rother to gai	n his	he stepbroth share of the	ers' '	erty				
	(3) Confron (4) Drive av	t the ele way the	eldest broth	abou er or	t his real mot else he woul step son by	d dep	orive them	of thei	r share in the	prop	erty
Q.38-40.	Choose the the passage	word w	hich is most	nearl	y the SAME	in me	eaning as	the wo	rd printed in t	oold	as used in
Q.38.	deprive	: (1)	force	(2)	seize	(3)	bestow	(4)	compel	(5)	deny
Q.39.	entrusted	: (1),	confided	(2)	enrolled	(3)	allowed	(4)	gave	(5)	charged
Q.40.	revelation	: (1)	insistence	(2)	disclosure	(3)	secrecy	(4)	inspiration	(5)	affirmation
Q.41-45.	Read each one part of to 'No error'. (I	he sent	ence. The n	umbe	r of that part	any gr	rammatica answer.	al error If there	in it. The err is no error, th	or, if ie ans	any, will be in swer is (5) i.e
Q.41.	Amrita was	happy /	because he	r fathe	er / promise (3)	to gift	a/				
	wooden rock	king por (4		hday.							No error (5)
Q.42.		(1)			as people wi (2)	nose	/ energy e	expands	s through refle (3)	ection	
	and reduces	(4)	ninteraction	7.0							No error (5)
Q.43.	Tiger has a (1)	muscula		parti (2)	cularly / pow	erful	forelimbs (3)	and / a	large head. (4)		No error (5)
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and she was left all orry (5)	alone. upset
and she was left all orry (5)	(5) nitted. Choose the alone. upset
and she was left all orry (5)	alone. upset
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nuch (5)	heavily
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elt or inappropriate elt, if any. The nun	te in the context of other of the word is ext of the sentence
(3)	All correct (5)
harity every year.	All correct
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ates a person	
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	an the estimated product (5)  then is afraitefore (5)  ent for his age. with (5)  These are number all or inappropriate in the content of the

	(A)	Gopal, the to prove	ne Jester, immedia	tely disagre	ed. He	said that	businessn	nen were	clevere	and o	ffered
	(B)	The scho	olar, overjoyed, ask o shave his upper li	ed for 20 g	old coin	s and wh	en he was	paid the	amount	, allow	ed the
	(C)	A few da	ys later Gopal calle he and asked him	ed a schola	r to the	palace an	nd told him	that the k	king wa	nted his	5
	(D)	Gopal ga away say	ave him the money ying, "The moustact d around and walke	but when the now be	he barbo	the king!	ched him, I won't let	the busin	essma ouch it!	n pushe 'And w	d him ith that
	(E) (F)	King Kris kingdom Next, a b	shna Chandra once	e expressed sent for and	the opi	nion that					n his
Q.56.			ollowing should be		sentend	e after th	e rearrang	gement?			
	(1)		(2) B	(3)			(4) D		(5) E		
Q.57.	Whi (1)	ch of the fo A	ollowing should be (2) B	the FIFTH (3)		e after th	e rearrang (4) E	gement?	(5) F		
Q.58.	Whi		ollowing should be (2) B	the FOUR			the rearra (4) D	angement	? (5) E		
Q.59.	Whi	ch of the fo	ollowing should be (2) D	the SECOI			r the rearr (4) B	angemen	t? (5) E		
Q.60.	Whie (1)	ch of the fo	ollowing should be (2) B	the SIXTH (3)			after the (4) E	rearrange	ment ? (5) F		

Q.56-60. Rearrange the following six sentences / group of sentences (A), (B), (C), (D), (E) and (F) in the proper sequence to form a meaningful paragraph; then answer the questions given below them.

प्र.61-80. निम्नलिखित प्रश्नों में प्रश्नचिह्न (?) के स्थान पर क्या आयेगा ?

- ਸ.61.  $38 \times 51 \div 6 + (8)^3 = ?$

- (1) 833 (2) 818 (3) 845 (4) 838 (5) दिए गए विकल्पों को छोड़कर अन्य

450 के 28% का  $\frac{2}{3}$  = ? Я.62.

- (2) 88

- (3) 86 (4) 83 (5) दिए गए विकल्पों को छोड़कर अन्य

 $(3000 + 231) \div 9 = ? + 122$ ਸ.63.

- (1) 359
- (2) 238
- (3) 357
- (4) 237
- (5) दिए गए विकल्पों को छोड़कर अन्य

 $444 \Rightarrow \frac{1}{2} \Rightarrow \frac{3}{5} = ?$ Я.64.

- (1) 133.2

- (2) 132.3 (3) 133.8 (4) 138.3 (5) दिए गए विकल्पों को छोड़कर अन्य

23.45 + 451.29 + 1222.98 = ? + 788.75 ਸ.65.

- (1) 909.37 (2) 908.97

- (3) 901.57 (4) 905.97 (5) दिए गए विकल्पों को छोड़कर अन्य

 $(83 \times 4) + (17 \times 12) = ?$ Я.66.

- (3) 546
- (4) 533
- (5) दिए गए विकल्पों को छोड़कर अन्य

 $2\frac{3}{5} + 3\frac{2}{3} + 5\frac{1}{3} = ?$ ਸ.67.

- (1) 11  $\frac{3}{5}$  (2) 13  $\frac{3}{5}$  (3) 11  $\frac{2}{5}$  (4) 11  $\frac{2}{15}$ 
  - (5) दिए गए विकल्पों को छोड़कर अन्य

 $4555 \div 25 \times ? = 2186.4$ ਸ.68.

- (2) 15
- (3) 12.8
- (4) 14.6
- (5) दिए गए विकल्पों को छोड़कर अन्य

3455 + 1212 + 3884 = 5212 + ? ਸ.69.

- (2) 3333
- (3) 3339
- (4) 3329
- (5) दिए गए विकल्पों को छोड़कर अन्य

 $(30 \times 19) \stackrel{.}{\Rightarrow} 40\% \stackrel{.}{\Rightarrow} \frac{3}{5} = ?$ ਸ.70.

- (1) 136.8 (2) 133.9
- (3) 141.8
- (4) 139.5
- (5) दिए गए विकल्पों को छोड़कर अन्य

552 का 35% + 47.8 = ? ਸ.71.

- (2) 243
- (3) 241
- (4) 239
- (5) दिए गए विकल्पों को छोड़कर अन्य

प्र.72.  $\sqrt[3]{12167} + \sqrt{169} = (?)^2$ 

- (1) 36
- (2) 6
- (3) 8
- $(4) (36)^2$
- (5) √6

 $(4 \times 4)^2 \times (16 \times 4)^3 \div 1024 = (4)^7$ Я.73.

- (3) 7
- (4) 9
- (5) दिए गए विकल्पों को छोड़कर अन्य

554 + 84 ÷ 12 + 30 = ? Я.74.

- (2) 595
- (3) 556
- (4) 591
- (5) दिए गए विकल्पों को छोड़कर अन्य

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Q.61-80. What will come in place of the question mark (?) in the following questions ?

- Q.61.  $38 \times 51 \div 6 + (8)^3 = ?$ 
  - (1) 833
- (3) 845
- (4) 838
- (5) Other than those given as options

- $\frac{2}{3}$  rd of 28% of 450 = ? Q.62.
- (2) 88
- (3) 86
- (4) 83
- (5) Other than those given as options

- Q.63.  $(3000 + 231) \div 9 = ? + 122$ 
  - (1) 359
- (3) 357
- (4) 237
- (5) Other than those given as options

- $\frac{3}{5}$  th of  $\frac{1}{2}$  of 444 = ? Q.64.
- (2) 132.3
- (3) 133.8
- (4) 138.3
- (5) Other than those given as options

- Q.65. 23.45 + 451.29 + 1222.98 = ? + 788.75
- (2) 908.97
- (3) 901.57
- (4) 905.97
  - (5) Other than those given as options

- Q.66.  $(83 \times 4) + (17 \times 12) = ?$
- (2) 535

- (4) 533 (5) Other than those given as options

- $2\frac{3}{5} + 3\frac{2}{3} + 5\frac{1}{3} = ?$ Q.67.

- (5) Other than those given as options

- Q.68.  $4555 \div 25 \times ? = 2186.4$ 
  - (1) 13
- (2) 15
- (3) 12.8
- (4) 14.6
- (5) Other than those given as options

- Q.69. 3455 + 1212 + 3884 = 5212 + ?

- (3) 3339
- (4) 3329
- (5) Other than those given as options

- $\frac{3}{5}$  th of 40% of (30 × 19) = ? Q.70.
  - (1) 136.8 (2) 133.9
- (3) 141.8
- (4) 139.5
- (5) Other than those given as options

- Q.71. 35% of 552 + 47.8 = ?
  - (1) 245 (2) 243
- (3) 241
- (4) 239
- (5) Other than those given as options

- Q.72.  $\sqrt[3]{12167} + \sqrt{169} = (?)^2$
- (2) 6
- (3) 8

- $(4 \times 4)^2 \times (16 \times 4)^3 \div 1024 = (4)^9$ Q.73.
- (2) 8
- (3) 7
- (5) Other than those given as options

- Q.74. 554 + 84 + 12 + 30 = ?
- (2) 595
- (3) 556
- (4) 591
- (5) Other than those given as options

(1) /							
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45,	37, 12,	62, 70, 26	Oggje - co	***		(feet)	On my Openia al allega co
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	ा की मासिक ह्या है ?	आय विशाल की म	ासिक आय	का 🕹 है । वि	शाल की मासिव	ह आय ₹	26,000/- है । अनिता की वार्षि
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7. (59) <sup>2</sup>	में से (15)3	घटाने पर शेष क्या	होगा ?		1) 101	161	िए गा विकार के प्रोटका भा
				314/- (	4) ₹ 320/-	(5)	दिए गए विकल्पों को छोड़कर अन्य
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							दिए गए विकल्पों को छोड़कर अन्य
5. एक कैं	टीन में दो दि	न में 6 किलो गेहूं वे	ह आटे का	उपयोग होता है	। 15 दिन में दे	कितने	आदे का उपयोग करेंगे ?
							दिए गए विकल्पों को छोड़कर अन्य
स्कृटर	को कितने घं	टे लगेंगे ?					। 65 किमी की दूरी तय करने में
							दिए गए विकल्पों को छोड़कर अन्य
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(1) ₹	140/- (2)	) ₹ 145/- (3)	₹ 135/-	(4) निर्धारित	नहीं किया जा र	मकता (	<ol> <li>दिए गए विकल्पों को छोड़कर 3</li> </ol>
							र कीमत क्या होगी ?
(1) 2		Mark Dorra	(3) 36				दिए गए विकल्पों को छोड़कर अन्य
. 300 व	तो पूर्ण वर्ग बन	नाने के लिए उसमें व	कौनसी न्यून	तम संख्या जोर	ड़ी जानी चाहिए	?	
(1) 2		(2) 5	(3) 3	(4	) 7	(5)	दिए गए विकल्पों को छोड़कर अन्य
. (18 +	32) - (345	$(-338)^2 = ?$					
(1) 1	53	(2) 155	(3) 15	9 (4	) 157	(5)	दिए गए विकल्पों को छोड़कर अन्य
800 क	ग 12% + 60	0 का 105% = ?					0 0 111
$(1) \frac{1}{1}$	5	(2) 13	(3) 12	$\frac{1}{2}$ (4	12	(5)	दिए गए विकल्पों को छोड़कर अन्य
$\frac{119}{128}$	$\times \frac{12}{17} \times \frac{8}{9}$	$= ?$ (2) $\frac{7}{13}$	11	1	. 7	Tagas v	A A
(1) 13	3	(2) 11	(3) 12	(4	) 14	(5)	दिए गए विकल्पों को छोड़कर अन्य
√60 -	+ 60 - 12	2 + 13 = ?					
(1) 16	66665	(2) 166636	(3) 16	6366 (4	) 166663	(5)	दिए गए विकल्पों को छोडकर अन्य
13895	6 + 12998	5 – 102278 = ?	ĝ.				
(1) 14	1	(2) 15	(3) 18	(4	) 13	(5)	दिए गए विकल्पों को छोड़कर अन्य
√1444	- √529	= ?					

years? (1) ₹ 1900/- (2) ₹ 1988/- (3) ₹ 1990/- (4) ₹ 1980/- (5) Other than those given as options  Q.84. The speed of a scooter is 1/4 th the speed of a truck. The truck covers 364 kms in 7 hours. How many hours will the scooter take to cover a distance of 65 kms.? (1) 5 hours (2) 3 hours (3) 7 hours (4) 6 hours (5) Other than those given as options  Q.85. A canteen uses 6 kgs of wheat flour in two days. How much will they use in 15 days? (1) 48 kgs (2) 90 kgs (3) 95 kgs (4) 43 kgs (5) Other than those given as options  Q.86. A man bought 8 kgs of rice at the rate of ₹ 28/- per kg and 5 kgs of sugar at the rate of ₹ 18/- per kg. What was the total amount he spent? (1) ₹ 316/- (2) ₹ 318/- (3) ₹ 314/- (4) ₹ 320/- (5) Other than those given as options  Q.87. If (15)³ is subtracted from (59)². What will be the remainder? (1) 111 (2) 108 (3) 106 (4) 104 (5) Other than those given as options  Q.88. Anita's monthly income is 3/4 th of Vishal's monthly income. Vishal's monthly income is ₹ 26,000/- What is Anita's yearly income? (1) ₹ 2,34,000/- (4) ₹ 2,34,500/- (5) Other than those given as options  Q.89. Find the average of the following set of scores: 45, 37, 12, 62, 70, 26 (1) 44 (2) 45 (3) 38 (4) 43 (5) Other than those given as options  Q.90. The sum of five consecutive numbers is 175. What is the sum of the largest number and the smallest number? (1) 73 (2) 72 (3) 70 (4) 69 (5) Other than those given as options											
(1) 14	Q.75.	11111 - 15	20 = 2								
<ul> <li>Q.76. 138956 + 129985 - 102278 = ? (1) 166665 (2) 166636 (3) 166366 (4) 166663 (5) Other than those given as options</li> <li>Q.77. √60 + 60 - 12 + 13 = ? (1) 13 (2) 11 (3) 12 (4) 14 (5) Other than those given as options</li> <li>Q.78. 119/128 × 12/17 × 8/8 = ? (1) 7/15 (2) 7/13 (3) 11/12 (4) 7/12 (5) Other than those given as options</li> <li>Q.79. 12% of 800 + 105% of 60 = ? (1) 153 (2) 155 (3) 159 (4) 157 (5) Other than those given as options</li> <li>Q.80. (18 + 32) - (345 - 338)² = ? (1) 2 (2) 5 (3) 3 (4) 7 (5) Other than those given as options</li> <li>Q.81. What is the least number that can be added to 300 to make it a perfect square? (1) 21 (2) 22 (3) 36 (4) 24 (5) Other than those given as options</li> <li>Q.82. The cost of 4 pens and 6 pencils together is ₹ 58/-What would be the cost of 10 pens and 15 pencils together? (1) ₹ 140/- (2) ₹ 145/- (3) ₹ 135/- (4) Cannot be determined (5) Other than those given as options</li> <li>Q.83. What would be the simple interest obtained on an amount of ₹ 5,500/- at the rate of 12 p.c.p. a after 3 years? (1) ₹ 1900/- (2) ₹ 1988/- (3) ₹ 1990/- (4) ₹ 1980/- (5) Other than those given as options</li> <li>Q.84. The speed of a scooter is 1/4 th the speed of a truck. The truck covers 364 kms in 7 hours. How many hours will the scooter take to cover a distance of 65 kms.? (1) 5 hours (2) 3 hours (3) 7 hours (4) 6 hours (5) Other than those given as options</li> <li>Q.85. A canteen uses 6 kgs of wheat flour in two days. How much will they use in 15 days? (1) 48 kgs (2) 90 kgs (3) 95 kgs (4) 43 kgs (5) Other than those given as options</li> <li>Q.86. A man bought 8 kgs of rice at the rate of ₹ 28/- per kg and 5 kgs of sugar at the rate of ₹ 18/- per kg. What was the total amount he spent? (1) 111 (2) 108 (3) 108 (4) 104 (5) Other than those given as options</li> <li>Q.87. If (15)° is subtracted from (59)°. What will be the remainder? (1) 111 (2) 108 (3) 106 (4) 104 (5) Other than those given as options</li> <li>P.89. Find the average of the following set of scores:</li></ul>	COMMON THE	72		(3)	18	(4)	13	(5)	Other than	those given	as options
Q.78.	Q.76.			127.77	166366	(4)	166663				
Q.78.	Q.77.	$\sqrt{60 + 60}$ -	12 + 13 = ?								
(1) 7/15 (2) 7/13 (3) 11/12 (4) 7/12 (5) Other than those given as options  Q.79. 12% of 800 + 105% of 60 = ? (1) 153 (2) 155 (3) 159 (4) 157 (5) Other than those given as options  Q.80. (18 + 32) - (345 - 338)² = ? (1) 2 (2) 5 (3) 3 (4) 7 (5) Other than those given as options  Q.81. What is the least number that can be added to 300 to make it a perfect square ? (1) 21 (2) 22 (3) 36 (4) 24 (5) Other than those given as options  Q.82. The cost of 4 pens and 6 pencils together is ₹ 58/-What would be the cost of 10 pens and 15 pencils together? (1) ₹ 140/- (2) ₹ 145/- (3) ₹ 135/- (4) Cannot be determined (5) Other than those given as options  Q.83. What would be the simple interest obtained on an amount of ₹ 5,500/- at the rate of 12 p.c.p.a after 3 years? (1) ₹ 1900/- (2) ₹ 1988/- (3) ₹ 1990/- (4) ₹ 1980/- (5) Other than those given as options  Q.84. The speed of a scooter is 1/4 th the speed of a truck. The truck covers 364 kms in 7 hours. How many hours will the scooter take to cover a distance of 65 kms.? (1) 5 hours (2) 3 hours (3) 7 hours (4) 6 hours (5) Other than those given as options  Q.85. A canteen uses 6 kgs of wheat flour in two days. How much will they use in 15 days? (1) 48 kgs (2) 90 kgs (3) 95 kgs (4) 43 kgs (5) Other than those given as options  Q.86. A man bought 8 kgs of rice at the rate of ₹ 28/- per kg and 5 kgs of sugar at the rate of ₹ 18/- per kg. What was the total amount he spent? (1) ₹ 316/- (2) ₹ 318/- (3) ₹ 314/- (4) ₹ 320/- (5) Other than those given as options  Q.87. If (15)* is subtracted from (59)*. What will be the remainder? (1) 111 (2) 108 (3) 106 (4) 104 (5) Other than those given as options  Q.88. Anita's monthly income is 3/4 th of Vishal's monthly income. Vishal's monthly income is ₹ 26,000/ What is Anita's yearly income? (1) ₹ 2,34,000/- (5) ₹ 2,33,000/- (6) Other than those given as options  Q.89. Find the average of the following set of scores: 45, 37, 12, 62, 70, 26 (1) 44 (2) 45 (3) 38 (4) 43 (5) Other than those given as options  The sum of five consecutive number		(1) 13	(2) 11	(3)	12	(4)	14	(5)	Other than	those given	as options
Q.79. 12% of 800 + 105% of 60 = ? (1) 153	Q.78.	$\frac{119}{128}\times\frac{12}{17}\times$	$\frac{8}{9} = ?$								
Q.80. (18 + 32) – (345 – 338)² = ? (1) 2 (2) 5 (3) 3 (4) 7 (5) Other than those given as options  Q.81. What is the least number that can be added to 300 to make it a perfect square ? (1) 21 (2) 22 (3) 36 (4) 24 (5) Other than those given as options  Q.82. The cost of 4 pens and 6 pencils together is ₹ 58/-What would be the cost of 10 pens and 15 pencils together? (1) ₹ 140/- (2) ₹ 145/- (4) Cannot be determined (5) Other than those given as options  Q.83. What would be the simple interest obtained on an amount of ₹ 5,500/- at the rate of 12 p.c.p.a after 3 years? (1) ₹ 1900/- (2) ₹ 1988/- (3) ₹ 1990/- (4) ₹ 1980/- (5) Other than those given as options  Q.84. The speed of a scooter is 1/4 th the speed of a truck. The truck covers 364 kms in 7 hours. How many hours will the scooter take to cover a distance of 65 kms. ? (1) 5 hours (2) 3 hours (3) 7 hours (4) 6 hours (5) Other than those given as options  Q.85. A canteen uses 6 kgs of wheat flour in two days. How much will they use in 15 days? (1) 48 kgs (2) 90 kgs (3) 95 kgs (4) 43 kgs (5) Other than those given as options  Q.86. A man bought 8 kgs of rice at the rate of ₹ 28/- per kg and 5 kgs of sugar at the rate of ₹ 18/- per kg. What was the total amount he spent? (1) ₹ 316/- (2) ₹ 318/- (3) ₹ 314/- (4) ₹ 320/- (5) Other than those given as options  Q.87. If (15)³ is subtracted from (59)². What will be the remainder? (1) ₹ 316/- (2) ₹ 318/- (3) ₹ 314/- (4) ₹ 320/- (5) Other than those given as options  Q.88. Anita's monthly income is 3/4 th of Vishal's monthly income. Vishal's monthly income is ₹ 26,000/- (4) ₹ 2,34,500/- (5) € 2,33,000/- (6) ₹ 2,34,500/- (7) ₹ 2,34,000/- (8) ₹ 2,34,500/- (9) ₹ 2,33,000/- (9) ₹ 2,33,000/- (9) ₹ 2,33,000/- (9) ₹ 2,33,000/- (9) ₹ 2,33,000/- (9) ₹ 2,33,000/- (9) ₹ 2,33,000/- (1) ₹ 2,34,000/- (1) ₹ 2,34,000/- (2) ₹ 2,33,000/- (3) ₹ 2,35,000/- (4) ₹ 2,34,500/- (5) Other than those given as options  Q.89. Find the average of the following set of scores: 45, 37, 12, 62, 70, 26 (1) 44 (2) 45 (3) 38 (4) 43 (5) Other than those given		(1) $\frac{7}{15}$	(2) $\frac{7}{13}$	(3)	11 12	(4)	7 12	(5)	Other than	those given	as options
Q.81. What is the least number that can be added to 300 to make it a perfect square?  (1) 21 (2) 22 (3) 36 (4) 24 (5) Other than those given as options  Q.82. The cost of 4 pens and 6 pencilis together is ₹ 58/-What would be the cost of 10 pens and 15 pencils together?  (1) ₹ 140/- (4) Cannot be determined (5) Other than those given as options  Q.83. What would be the simple interest obtained on an amount of ₹ 5,500/- at the rate of 12 p.c.p.a after 3 years?  (1) ₹ 1900/- (2) ₹ 1988/- (3) ₹ 1990/- (4) ₹ 1980/- (5) Other than those given as options  Q.84. The speed of a scooter is 1/4 th the speed of a truck. The truck covers 364 kms in 7 hours. How many hours will the scooter take to cover a distance of 65 kms,?  (1) 5 hours (2) 3 hours (3) 7 hours (4) 6 hours (5) Other than those given as options  Q.85. A canteen uses 6 kgs of wheat flour in two days. How much will they use in 15 days?  (1) 48 kgs (2) 90 kgs (3) 95 kgs (4) 43 kgs (5) Other than those given as options  Q.86. A man bought 8 kgs of rice at the rate of ₹ 28/- per kg and 5 kgs of sugar at the rate of ₹ 18/- per kg. What was the total amount he spent?  (1) ₹ 316/- (2) ₹ 318/- (3) ₹ 314/- (4) ₹ 320/- (5) Other than those given as options  Q.87. If (15)³ is subtracted from (59)². What will be the remainder?  (1) 111 (2) 108 (3) 106 (4) 104 (5) Other than those given as options  Q.88. Anita's monthly income is 3/4 th of Vishal's monthly income. Vishal's monthly income is ₹ 26,000/- (4) ₹ 2,34,000/- (5) Other than those given as options  Q.89. Find the average of the following set of scores:  45, 37, 12, 62, 70, 26 (1) 44 (2) 45 (3) 38 (4) 43 (5) Other than those given as options  The sum of five consecutive numbers is 175. What is the sum of the largest number and the smallest number?  (1) 73 (2) 72 (3) 70 (4) 69 (5) Other than those given as options	Q.79.				159	(4)	157	(5)	Other than	those given	as options
<ul> <li>Q.81. What is the least number that can be added to 300 to make it a perfect square? (1) 21 (2) 22 (3) 36 (4) 24 (5) Other than those given as options</li> <li>Q.82. The cost of 4 pens and 6 pencils together is ₹ 58/-What would be the cost of 10 pens and 15 pencils together? (1) ₹ 140/- (2) ₹ 145/- (3) ₹ 135/- (4) Cannot be determined (5) Other than those given as options</li> <li>Q.83. What would be the simple interest obtained on an amount of ₹ 5,500/- at the rate of 12 p.c.p.a after 3 years? (1) ₹ 1900/- (2) ₹ 1988/- (3) ₹ 1990/- (4) ₹ 1980/- (5) Other than those given as options</li> <li>Q.84. The speed of a scooter is 1/4 th the speed of a truck. The truck covers 364 kms in 7 hours. How many hours will the scooter take to cover a distance of 65 kms.? (1) 5 hours (2) 3 hours (3) 7 hours (4) 6 hours (5) Other than those given as options</li> <li>Q.85. A canteen uses 6 kgs of wheat flour in two days. How much will they use in 15 days? (1) 48 kgs (2) 90 kgs (3) 95 kgs (4) 43 kgs (5) Other than those given as options</li> <li>Q.86. A man bought 8 kgs of rice at the rate of ₹ 28/- per kg and 5 kgs of sugar at the rate of ₹ 18/- per kg. What was the total amount he spent? (1) ₹ 316/- (2) ₹ 318/- (3) ₹ 314/- (4) ₹ 320/- (5) Other than those given as options</li> <li>Q.87. If (15)³ is subtracted from (59)². What will be the remainder? (1) 111 (2) 108 (3) 106 (4) 104 (5) Other than those given as options</li> <li>Q.88. Anita's monthly income is 3/4 th of Vishal's monthly income, Vishal's monthly income is ₹ 26,000/- (1) ₹ 2,34,000/- (2) ₹ 2,33,000/- (3) ₹ 2,35,000/- (4) ₹ 2,34,000/- (5) Other than those given as options</li> <li>Q.89. Find the average of the following set of scores: 45, 37, 12, 62, 70, 26 (1) 44 (2) 45 (3) 38 (4) 43 (5) Other than those given as options</li> <li>Q.90. The sum of five consecutive numbers is 175. What is the sum of the largest number and the smallest number? (1) 73 (2) 72 (3) 70 (4) 69 (5) Other than those given as options</li> </ul>	Q.80.		TO A COLUMN TENTE (1985) (1981)	(3)	3	(4)	7	(5)	Other than	those given	as ontions
<ul> <li>Q.82. The cost of 4 pens and 6 pencils together is ₹ 58/-What would be the cost of 10 pens and 15 pencils together?  (1) ₹ 140/- (4) Cannot be determined (5) Other than those given as options</li> <li>Q.83. What would be the simple interest obtained on an amount of ₹ 5,500/- at the rate of 12 p.c.p.a after 3 years?  (1) ₹ 1900/- (2) ₹ 1988/- (3) ₹ 1990/- (4) ₹ 1980/- (5) Other than those given as options</li> <li>Q.84. The speed of a scooter is 1/4 th the speed of a truck. The truck covers 364 kms in 7 hours. How many hours will the scooter take to cover a distance of 65 kms.?  (1) 5 hours (2) 3 hours (3) 7 hours (4) 6 hours (5) Other than those given as options</li> <li>Q.85. A canteen uses 6 kgs of wheat flour in two days. How much will they use in 15 days? (1) 48 kgs (2) 90 kgs (3) 95 kgs (4) 43 kgs (5) Other than those given as options</li> <li>Q.86. A man bought 8 kgs of rice at the rate of ₹ 28/- per kg and 5 kgs of sugar at the rate of ₹ 18/- per kg. What was the total amount he spent? (1) ₹ 316/- (2) ₹ 318/- (3) ₹ 314/- (4) ₹ 320/- (5) Other than those given as options</li> <li>Q.87. If (15)² is subtracted from (59)². What will be the remainder? (1) 111 (2) 108 (3) 106 (4) 104 (5) Other than those given as options</li> <li>Q.88. Anita's monthly income is ₹ 26,000/- (4) ₹ 2,34,000/- (2) ₹ 2,33,000/- (3) ₹ 2,35,000/- (4) ₹ 2,34,500/- (5) Other than those given as options</li> <li>Q.89. Find the average of the following set of scores: 45, 37, 12, 62, 70, 26 (1) 44 (2) 45 (3) 38 (4) 43 (5) Other than those given as options</li> <li>Q.90. The sum of five consecutive numbers is 175. What is the sum of the largest number and the smallest number? (1) 73 (2) 72 (3) 70 (4) 69 (5) Other than those given as options</li> </ul>	Q.81.	What is the le	ast number that	t can be	added t	to 300 to	make it	a perf	fect square	?	All .
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<ul> <li>Q.84. The speed of a scooter is 1/4 th the speed of a truck. The truck covers 364 kms in 7 hours. How many hours will the scooter take to cover a distance of 65 kms.?  (1) 5 hours (2) 3 hours (3) 7 hours (4) 6 hours (5) Other than those given as options</li> <li>Q.85. A canteen uses 6 kgs of wheat flour in two days. How much will they use in 15 days?  (1) 48 kgs (2) 90 kgs (3) 95 kgs (4) 43 kgs (5) Other than those given as options</li> <li>Q.86. A man bought 8 kgs of rice at the rate of ₹ 28/- per kg and 5 kgs of sugar at the rate of ₹ 18/- per kg. What was the total amount he spent?  (1) ₹ 316/- (2) ₹ 318/- (3) ₹ 314/- (4) ₹ 320/- (5) Other than those given as options</li> <li>Q.87. If (15)³ is subtracted from (59)². What will be the remainder?  (1) 111 (2) 108 (3) 106 (4) 104 (5) Other than those given as options</li> <li>Q.88. Anita's monthly income is 3/4 th of Vishal's monthly income. Vishal's monthly income is ₹ 26,000/ What is Anita's yearly income?  (1) ₹ 2,34,000/- (2) ₹ 2,33,000/- (3) ₹ 2,35,000/- (4) ₹ 2,34,500/- (5) Other than those given as options</li> <li>Q.89. Find the average of the following set of scores: 45, 37, 12, 62, 70, 26  (1) 44 (2) 45 (3) 38 (4) 43 (5) Other than those given as options</li> <li>Q.90. The sum of five consecutive numbers is 175. What is the sum of the largest number and the smallest number?  (1) 73 (2) 72 (3) 70 (4) 69 (5) Other than those given as options</li> </ul>	Q.83.	years ?									
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<ul> <li>Q.86. A man bought 8 kgs of rice at the rate of ₹ 28/- per kg and 5 kgs of sugar at the rate of ₹ 18/- per kg. What was the total amount he spent? (1) ₹ 316/- (2) ₹ 318/- (3) ₹ 314/- (4) ₹ 320/- (5) Other than those given as options</li> <li>Q.87. If (15)³ is subtracted from (59)². What will be the remainder? (1) 111 (2) 108 (3) 106 (4) 104 (5) Other than those given as options</li> <li>Q.88. Anita's monthly income is 3/4 th of Vishal's monthly income. Vishal's monthly income is ₹ 26,000/ What is Anita's yearly income? (1) ₹ 2,34,000/- (2) ₹ 2,33,000/- (3) ₹ 2,35,000/- (4) ₹ 2,34,500/- (5) Other than those given as options</li> <li>Q.89. Find the average of the following set of scores: 45, 37, 12, 62, 70, 26 (1) 44 (2) 45 (3) 38 (4) 43 (5) Other than those given as options</li> <li>Q.90. The sum of five consecutive numbers is 175. What is the sum of the largest number and the smallest number? (1) 73 (2) 72 (3) 70 (4) 69 (5) Other than those given as options</li> </ul>		(1) 5 hours	(2) 3 nours	(3)	/ hours	(4)					
What was the total amount he spent?  (1) ₹ 316/- (2) ₹ 318/- (3) ₹ 314/- (4) ₹ 320/- (5) Other than those given as options  Q.87. If $(15)^3$ is subtracted from $(59)^2$ . What will be the remainder?  (1) 111 (2) 108 (3) 106 (4) 104 (5) Other than those given as options  Q.88. Anita's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is ₹ 26,000/  What is Anita's yearly income?  (1) ₹ 2,34,000/- (2) ₹ 2,33,000/- (3) ₹ 2,35,000/- (4) ₹ 2,34,500/- (5) Other than those given as options  Q.89. Find the average of the following set of scores:  45, 37, 12, 62, 70, 26  (1) 44 (2) 45 (3) 38 (4) 43 (5) Other than those given as options  Q.90. The sum of five consecutive numbers is 175. What is the sum of the largest number and the smallest number?  (1) 73 (2) 72 (3) 70 (4) 69 (5) Other than those given as options	Q.85.	A canteen use	es 6 kgs of whea	it flour i	n two da	200					as options
Q.87. If $(15)^3$ is subtracted from $(59)^2$ . What will be the remainder? (1) 111 (2) 108 (3) 106 (4) 104 (5) Other than those given as options Q.88. Anita's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income is $\frac{3}{4}$ th of Vishal's monthly income. Vishal's monthly income. Vishal's monthly income.		(1) 48 kgs	(2) 90 kgs	(3)	95 kgs	ys. How (4)	much w 43 kgs	ill they (5)	use in 15 o Other than	days ? those given a	as options
What is Anita's yearly income ?  (1) ₹ 2,34,000/- (4) ₹ 2,34,500/- (5) Other than those given as options  Q.89. Find the average of the following set of scores: 45, 37, 12, 62, 70, 26 (1) 44 (2) 45 (3) 38 (4) 43 (5) Other than those given as options  Q.90. The sum of five consecutive numbers is 175. What is the sum of the largest number and the smallest number?  (1) 73 (2) 72 (3) 70 (4) 69 (5) Other than those given as options		(1) 48 kgs A man bought What was the	(2) 90 kgs t 8 kgs of rice at total amount he	(3) the rate spent	95 kgs e of ₹ 28. ?	ys. How (4) /- per k	much w 43 kgs and 5 kg	ill they (5) gs of s	use in 15 o Other than sugar at the	days ? those given a rate of ₹ 18/-	as options per kg.
What is Anita's yearly income ?  (1) ₹ 2,34,000/- (4) ₹ 2,34,500/- (5) Other than those given as options  Q.89. Find the average of the following set of scores: 45, 37, 12, 62, 70, 26 (1) 44 (2) 45 (3) 38 (4) 43 (5) Other than those given as options  Q.90. The sum of five consecutive numbers is 175. What is the sum of the largest number and the smallest number? (1) 73 (2) 72 (3) 70 (4) 69 (5) Other than those given as options	Q.86.	(1) 48 kgs A man bought What was the (1) ₹ 316/- If (15)³ is subt	(2) 90 kgs t 8 kgs of rice at total amount he (2) ₹ 318/- tracted from (59)	(3) the rate spent (3) 3 (3) 3 (3) 3 (3) 3 (3) 3 (4) 2. What	95 kgs e of ₹ 28. ? ₹ 314/- at will be	ys. How (4) /- per kg (4) the rem	much w 43 kgs g and 5 kg ₹ 320/-	(5) gs of s	Other than Outher than Sugar at the	days ? those given a rate of ₹ 18/- those given a	per kg.
45, 37, 12, 62, 70, 26 (1) 44 (2) 45 (3) 38 (4) 43 (5) Other than those given as options  Q.90. The sum of five consecutive numbers is 175. What is the sum of the largest number and the smallest number? (1) 73 (2) 72 (3) 70 (4) 69 (5) Other than those given as options	Q.86. Q.87.	(1) 48 kgs A man bought What was the (1) ₹ 316/- If (15)³ is subt (1) 111	(2) 90 kgs t 8 kgs of rice at total amount he (2) ₹ 318/- tracted from (59) (2) 108	(3) sthe rate spent (3) 3 (3) (3) (3) (3)	95 kgs e of ₹ 28. ? ₹ 314/- at will be 106	ys. How (4) /- per kg (4) the rem (4)	v much w 43 kgs g and 5 kg ₹ 320/- lainder ? 104	(5) gs of s (5)	Other than Other than Sugar at the Other than Other than	days? those given a rate of ₹ 18/- those given a those given a	per kg. as options as options
Q.90. The sum of five consecutive numbers is 175. What is the sum of the largest number and the smallest number?  (1) 73  (2) 72  (3) 70  (4) 69  (5) Other than those given as options	Q.86. Q.87.	(1) 48 kgs  A man bought What was the (1) ₹ 316/-  If (15)³ is subty (1) 111  Anita's month!  What is Anita's (1) ₹ 2,34,000	(2) 90 kgs t 8 kgs of rice at total amount he (2) ₹ 318/- tracted from (59) (2) 108  ly income is $\frac{3}{4}$ th s yearly income	(3) ! the rate spent (3) *  (4) *  (5) *  (7) *  (2) ₹ 2.	95 kgs e of ₹ 28. ? ₹ 314/- at will be 106 hal's mor	ys. How (4) /- per kg (4) the rem (4)	v much w 43 kgs g and 5 kg ₹ 320/- rainder ? 104 come. Vis	(5) (5) (5) (5) (5) shal's	Other than Other than Sugar at the Other than Other than monthly inc	days? those given a rate of ₹ 18/- those given a those given a come is ₹ 26,0	per kg. as options as options
( ) Callet Med given do options	Q.86. Q.87. Q.88.	(1) 48 kgs  A man bought What was the (1) ₹ 316/-  If (15)³ is subty (1) 111  Anita's monthl  What is Anita's (1) ₹ 2,34,000 (4) ₹ 2,34,500  Find the avera 45, 37, 12, 6	(2) 90 kgs t 8 kgs of rice at total amount he (2) ₹ 318/- tracted from (59) (2) 108  ly income is $\frac{3}{4}$ the syearly income 0/- 0/- age of the follow 32, 70, 26	(3) 5 the rate spent (3) 5 (3) 7 (3) 7 (3) 7 (3) 7 (2) ₹ 2 (5) Oth ing set	95 kgs e of ₹ 28. ? ₹ 314/- at will be 106 hal's mor .33,000/- her than to	ys. How (4) /- per kg (4) the rem (4) nthly inc	v much w 43 kgs g and 5 kg ₹ 320/- lainder ? 104 come. Vis	(5) (5) (5) (5) (5) shal's	other than Other than Other than Other than Other than monthly inc  (3) ₹ 2,35,0	days? those given a rate of ₹ 18/- those given a those given a come is ₹ 26,0	as options per kg. as options as options
The state of the s	Q.86. Q.87. Q.88.	(1) 48 kgs  A man bought What was the (1) ₹ 316/-  If (15)³ is subty (1) 111  Anita's monthl  What is Anita's (1) ₹ 2,34,000 (4) ₹ 2,34,500  Find the avera 45, 37, 12, 6 (1) 44  The sum of fivinumber?	(2) 90 kgs  t 8 kgs of rice at total amount he (2) ₹ 318/- tracted from (59) (2) 108  Ity income is $\frac{3}{4}$ th s yearly income 0/- 0/- age of the follow 62, 70, 26 (2) 45  re consecutive n	(3) 5 the rate spent (3) 5 2. Wha (3) 7 n of Visi 7 (2) ₹ 2 (5) Oth ing set	95 kgs e of ₹ 28. ? ₹ 314/- at will be 106 hal's mor .33,000/- ner than t of scores	ys. How (4) /- per kg (4) the rem (4) nthly inc	v much w 43 kgs g and 5 kg ₹ 320/- lainder ? 104 come. Vis ven as op	(5) (5) (5) (5) shal's (5)	other than Other than Other than Other than monthly inc  (3) ₹2,35,0	days? those given a rate of ₹ 18/- those given a those given a come is ₹ 26,0	as options per kg. as options as options

<b>у.91.</b>	एडिटिंग मोड में, टूल बार पर शब्द/टेक्स्ट को सिलेक्ट करने के बाद B क्लिक किया जाए तो सारा सिलेक्शन में बदल जाता है । (1) इटैलिक्स (2) अंडरलाइन्ड (3) इटैलिक्स व अंडरलाइन्ड (4) कलर्ड (5) बोल्ड
я.92.	शुरू में ही वेब पेज या लोकल फाइल के अपने आप लोड हो जाने को कहते हैं । (1) होम पेज (2) बाउजर पेज (3) सर्च पेज (4) बुक मार्क (5) स्टार्ट पेज
я.93.	ई-मेल एड्रेस ISP से प्रयोक्ता के नाम को सिंबल का प्रयोग करने से अलग करते हैं । (1) & (2) @ (3) % (4) ★ (5) #
Я.94.	किसी एक समय में कितने डाकुमेंट खुले रह सकते हैं ?  (1) तीन से अधिक नहीं  (2) केवल एक  (3) आपरेटिंग सिस्टम की सीमाओं के अनुसार  (4) टास्क बार जितना दिखा सकता है उससे ज्यादा नहीं  (5) दिए गए विकल्पों को छोड़कर अन्य
	विंडोज़ डेस्कटॉप पर विभिन्न एप्लिकेशन और डाकुमेंट द्वारा निरूपित होते हैं ।
я.95.	(1) प्रतीक (2) लेबल (3) ग्राफ (4) आइकन (5) दिए गए विकल्पों को छोड़कर अन्य
я.96.	डाइरेक्टरी के भीतर की डाइरेक्टरी को कहते हैं । (1) मिनी डाइरेक्टरी (2) जूनियर डाइरेक्टरी (3) पार्ट डाइरेक्टरी (4) स्पैशल डाइरेक्टरी (5) सब डाइरेक्टरी
я.97.	जस ब्लिंकिंग पाइंट को क्या कहते हैं जो मानिटर पर आपकी पोजीशन दर्शाता है ? (1) ब्लिंकर (2) कर्सर (3) कॉजर (4) पाइंटर (5) दिए गए विकल्पों को छोड़कर अन्य
ਸ.98.	कंप्यूटर को बताता है कि घटकों का प्रयोग कैसे किया जाए ?  (1) युटिलिटी (2) नेटवर्क (3) एप्लिकेशन प्रोग्राम  (4) आपरेटिंग सिस्टम (5) दिए गए विकल्पों को छोड़कर अन्य
ਸ.99.	उस सिस्टम को क्या कहते हैं जिससे प्रयोक्ता और आपरेटिंग सिस्टम के बीच सरलता और दक्षता से इंटरैक्शन हो पाता है ? (1) यूजर इंटरफेस (2) लेंग्वेज ट्रांसलेटर (3) प्लेटफार्म (4) स्क्रीन सेवर (5) आइकन
ਸ.100.	MS विंडोज ऑपरेटिंग सिस्टम पर आप अपनी व्यक्तिगत फाइलें/फोल्डर में रख सकते हैं । (1) माई फोल्डर (2) नेटवर्क कनेक्शन्स (3) माई फाइल्स (4) माई टेक्स्ट (5) माई डाकुमेंट्स
я.101.	प्रयोक्ता को आपरेशन की दृष्टि से सुविधाजनक सिस्टम कहलाता है ।  (1) यूजर फ्रेंडली (2) इनफारमेशन (3) वर्ड प्रोसैसिंग  (4) आडकन (5) दिए गए विकल्पों को छोड़कर अन्य
ਸ.102.	आंकिक और सांख्यिकीय गणनाएं करने के लिए सबसे उपयुक्त सॉफ्टवेयर एप्लिकेशन निम्न में से कौन सा होगा ? (1) डाटाबेस (2) डाकुमेंट प्रोसैंसर (3) ग्राफिक्स पैकेज (4) प्रेजेंटेशन (5) स्प्रेडशीट
я.103.	किसी सॉफ्टवेयर के पर एकजीक्यूट किए जा सकने वाले कमांड और ऑप्शन्स की सूची प्रदर्शित होती है ? (1) मेनू बार (2) टूल बार (3) टाइटल बार (4) फार्मूला बार (5) दिए गए विकल्पों को छोड़कर अन्य
я.104.	किसी मौजूदा डाकुमेंट को भिन्न नाम से सेव करना हो तो क्या करना पड़ता है ?  (1) डाकुमेंट को फिर टाइप करें और भिन्न नाम दें  (2) सेव ऐज कमांड का प्रयोग करें  (3) मूल डाकुमेंट को नए डाकुमेंट में कॉपी पेस्ट करें और फिर सेव करें  (4) डाकुमेंट को भिन्न स्थान पर कॉपी करने के लिए विंडोज एक्सप्लोरर का प्रयोग करें और फिर इसे री-नेम करें  (5) दिए गए विकल्पों को छोड़कर अन्य
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Q.91.	Under editing mode, on the tool bar, clicking B after selecting the word/text, converts the entire selection into ——  (1) Italics (2) Underlined (3) Italics and Underlined (4) Coloured (5) Bold
Q.92.	The webpage or local file that is automatically loaded at the start is called ——  (1) Home Page (2) Browser page (3) Search Page  (4) Bookmark (5) Start Page
Q.93.	E-mail addresses separate the user name from the ISP using the symbol (1) & (2) @ (3) % (4) * (5) #
Q.94.	How many different documents can you have opened at any one time?  (1) No more that three (2) Only one (3) as per the limitations of the operating system (4) No more than your Taskbar can display (5) Other than those given as options
Q.95.	Various applications and documents are represented on the Windows desktop by ——  (1) Symbols (2) Labels (3) Graphs (4) Icons (5) Other than those given as options
Q.96.	A directory within a directory is called ——  (1) Mini Directory  (2) Junior Directory  (3) Part Directory  (4) Special Directory  (5) Sub Directory
Q.97.	The blinking point which shows your position on the monitor is called ——  (1) Blinker (2) Cursor (3) Causer  (4) Pointer (5) Other than those given as options
Q.98.	The tells the computer how to use its components (1) utility (2) network (3) application program (4) operating system (5) Other than those given as options
Q.99.	A system that allows simple and efficient interaction between the user and the operating system is called ——  (1) user interface (2) language translator (3) platform (4) screen saver (5) icon
Q.100.	On MS Windows Operating System you can keep your personal files/folders in ——  (1) My folder (2) Network Connections (3) My Files  (4) My Text (5) My Documents
Q.101.	A system which is operationally convenient to the user is called ——  (1) user friendly (2) information (3) word processing  (4) icon (5) Other than those given as options
Q.102.	Which one of the following software applications would be the most appropriate for performing numerical and statistical calculations?  (1) Database (2) Document processor (3) Graphics package (4) Presentation (5) Spreadsheet
Q.103.	On the of a software, lists of executable commands and options are displayed.  (1) menu bar (2) tool bar (3) title bar (4) formula bar (5) Other than those given as options
Q.104.	In order to save an existing document with a different name you need to ——  (1) Retype the document and give it a different name  (2) Use the Save as command  (3) Copy and paste the original document to a new document and then save  (4) Use Windows Explorer to copy the document to a different location and then rename it  (5) Other than those given as options

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Я.105.	सिस्टम/डिस्क कंटेंट जिसे यूजर द्वारा बद	ला या मिटाया नहीं जा सकता है उसे कह	ते हैं									
	(1) मैमरी-ओन्ली (2 (4) रन-ओन्ली मैमरी (5		(3) बाय-रेडी मैमरी									
ਸ਼.106.	अन्य एक्सेल प्रयोक्ताओं के साथ डाकुमेंट	पर मिलकर काम करना कह										
	(1) शेयरिंग (2) माजिंग	(3) कोलाबोरिटिंग (4) रूटिंग	(5) दिए गए विकल्पों को छोड़कर अन्य									
ਸ਼.107.	मानीटर, प्रिन्टर और स्कैनर जैसे पेरिफरत कहते हैं ।											
	(1) ड्राइवर (2) यूटिलिटी	(3) इंटरफेस (4)	मैनेजर (5) ऐक्टिवेटर									
Я.108.	करंटली ओपरेशनल और यूजर को अन्य । (1) यूजर सेशन (2) कर्नेल											
ਸ.109.		न फाइल के प्रिवियस स्टेटस को रिटेन क	रते हुए आपकी अंतिम कमांड कैन्सल करने									
	देता है ।		(10000000000000000000000000000000000000									
			(5) दिए गए विकल्पों को छोड़कर अन्य									
Я.110.	बिना केबल के प्रयोग के दो डिवाइसों को		and the state of t									
	<ol> <li>(1) डिस्ट्रिब्यूटेड सिस्टम</li> <li>(4) ऑपन सोर्स सिस्टम</li> </ol>		(3) सेंट्रलाइज्ड सिस्टम									
ਸ਼.111.	कॉलम और पंक्ति के इंटरसेक्शन पाइंट व	ने रिप्रेजेन्ट करने वाले स्प्रेडशीट में प्रत्येक	छोटे आयत को कहते हैं ।									
	(1) टैब (2) सेल	(3) बॉक्स (4) रेंज	(5) दिए गए विकल्पों को छोड़कर अन्य									
प्र.112.	हेडर में पेज नंबर एंटर करने के लिए इनसर्ट टैब पर बटन क्लिक कीजिए ।											
	(1) डिस्प्ले नंबर	(2) एड पेज नंबर	(3) हेडर नंबरिंग									
	(4) इनसर्ट पेज नंबर	(5) दिए गए विकल्पों को छोड़कर अन्य										
प्र.113.	यदि आप ऐसा शब्द टाइप करें जो वर्ड की डिक्शनरी से मैच न करता हो तो शब्द के नीचे लहरदार अधोरेखा आ											
	जाती है । (1) लाल रंग की (2) हरे रंग की	(3) नीले रंग की (4) काले रंग की	(5) दिए गए विकल्पों को छोड़कर अन्य									
Я.114.												
ж. 1 14.			(5) दिए गए विकल्पों को छोड़कर अन्य									
<b>Ū</b> 115	ब्रोडबॅंड इंटरनेट कनेक्शन क		= 1 (4)									
ж. 1 то,	(1) हब (2) एडेप्टर		स्विच (5) प्लग									
ਸ.116.												
и. г го.			(5) दिए गए विकल्पों को छोड़कर अन्य									
प्र.117.			पर दिखता है ।									
			(5) दिए गए विकल्पों को छोड़कर अन्य									
ਸ.118.	उस प्रोग्राम को क्या कहते हैं जिसमें बिना	किसी निर्देश के वैल्यू या सेटिंग का चयन	आटोमैटिकली होता है ?									
	(1) आइकन (2) यूजर फ्रेंडल	f (3) CPU (4)	पेरिफरल (5) डिफाल्ट									
Я.119.		(eys) का कौनसा कॉम्बिनेशन समग्र डाक	यूमेंट को सिलेक्ट कर सकता है ?									
	(1) CTRL + A	(2) ALT + F5	(3) SHIFT + A									
	(4) यह नहीं किया जा सकता है	(5) दिए गए विकल्पों को छोड़कर अन्य										
ਸ.120.	टेक्स्ट डाकुमेंट की दो लाइनों के बीच छो	डे गए वर्टिकल स्पेस को कहत	t ë i									
	(1) डबल स्पेस (2)	लाइन स्पेसिंग	(3) सिंगल स्पेस									
	(4) वर्टिकल स्पेसिंग (5)	दिए गए विकल्पों को छोड़कर अन्य										
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Q.105.	(1) memory-only (2) write-only memory (3) buy-ready memory (4) run-only memory (5) read-only memory									
Q.106.	Working together in cooperation on a document with other excel users is called —— (1) sharing (2) merging (3) collaborating (4) routing (5) Other than those given as options									
Q.107.	Softwares which make the operating system compatible with peripheral devices, such as monitors, printers, and scanners are called ——  (1) drivers (2) utilities (3) interfaces (4) managers (5) activators									
Q.108.	A program currently operational and allowing the user to continue other tasks is said to be running in the ——  (1) user session (2) kernel (3) background (4) foreground (5) backstage									
Q.109.	The button on the Quick Access Toolbar allows you to cancel your last command but retaining the previous status of the file.  (1) Search (2) Cut (3) Document (4) Undo (5) Other than those given as options									
Q.110.	A system that connects two devices without the use of cables is called ——  (1) distributed system (2) wireless system (3) centralized system  (4) open source system (5) scattered system									
Q.111.	Each small rectangle in a spreadsheet representing intersection point of a column and row is called a ——  (1) tab (2) cell (3) box (4) range (5) Other than those given as options									
Q.112.	To enter a page number in a header, click the button on the Insert tab.  (1) Display Number  (2) Add Page Number  (3) Header Numbering  (4) Insert Page Number  (5) Other than those given as options									
Q.113.	If you type a word that does not match WORD's dictionary, a wavy underline appears below the word.  (1) red colour (2) green colour (3) blue colour (4) black colour (5) Other than those given as options									
Q.114.	A Computer Program which is capable of restricting functionality of your computer system is called —  (1) disease (2) torpedo (3) hurricane  (4) virus (5) Other than those given as options									
Q.115.	A(n) allows sharing of a broadband Internet connection.  (1) hub (2) adapter (3) router (4) switch (5) plug									
Q.116.	A word document can be saved by giving it a —— (1) file (2) word (3) folder (4) project (5) Other than those given as options									
Q.117.	Each excelsheet has a reference name that appears on the at the bottom of the workbook.  (1) name indicator  (2) active tab  (3) title tab  (4) sheet tab  (5) Other than those given as options									
Q.118.	A value or setting that a programme automatically selects without giving any specification is called — (1) icon (2) user friendly (3) CPU (4) peripheral (5) default									
Q.119.	Which combination of the following keys on the key board can select the entire document?  (1) CTRL + A  (2) ALT + F5  (3) SHIFT + A  (4) Cannot be done  (5) Other than those given as options									
Q.120.	The vertical space left between two lines of a text document is called ——  (1) double-space (2) line spacing (3) single space  (4) vertical spacing (5) Other than those given as options									

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	1	21	4			51	12	2		101	33	1	151		
2	2	\$	4			52	12	1		102	20	5	152	11	
- 3	3	200	3			53	12	5		103	:	1	153	:	
. 4	4	2	5			54	:	1		104	:	2	154		
	5 6	:	5			55	:	3		105	:	5	155	:	
- (	6	:	3			56	:	5		106	:	3	156	:	
-	7	:	2			5.7		5		107	:	1	157	:	
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10		:	3			60	:	3		110	:	2	160	:	
11		:	5			61		5		111	:	2	161	:	
12		:	1			62	:	1		112	:	4	162	:	
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18		:	3			68		5		118	:	5	168	:	
19			1			69		3		119	:	5 1	169		
20			5			70		1		120		2	170		
21			3			71		3		121	:	-	171		
22			1			72		2		122			172	:	
23			ī			73	32	2		123			173	:	
24			5			74	100	4		124			174	:	
25			4			75	12	2		125			175	:	
			4			76		4		126			176	:	
26		1				77	33	2					177		
27		:	1				3			127					
28		:	2			78	*	4		128	:			343	
29		:	3			79	*	3		129	:		179		
30		:	4			80	:	5		130	1		180	:	
31		:	1			81	:	4		131	•		181	:	
32		:	3			82	:	2		132	•		182	:	
33		:	4			83 84	3	4		133	•		183		
34		:	5			84		1		134	:		184	:	
35		:	4			85	:	5		135			185	:	
36		:	1			86	:	3		136	:		186	:	
37		:	4			87	*	3 1 5 3 5		137			187	:	
38		:	5 4			88	:	1		138	:		188	:	
39		:		83		89		5		139	:		189	:	
40		:	2			90	:	3		140	:		190	:	
41		:	3			91		5		141	:		191	:	
42		:	1			92	:	1		142	:		192	:	
43	3	:	5			93		2		143	:		193	:	
44		:				94		3		144	:		194	:	
45			3			95	33	4		145	:		195	:	
46		:	5			96	12	5		146	23		196	:	
47		0	3			97	12	2		147	33		197	:	
48		:	4			98		4		148	23		198		
45		:	5			99	1	1		149			199	520	
5(			3			100		5		150	3		200	:	

Blank space, if any against Q. no. means the Question is dropped and marks added to candidates score i.e. credit given to all the candidates for the dropped question(s).