



## Office / Stores Attendant (Multi-Tasking)

Sr. No.	Question with Answer Key	Marks	Negative Marks
Objecti	ve Question		
	'Meghaduta' is a lyric poem written by which among the following Poets? 'मेघदूत' निम्नलिखित में से किस कवि द्वारा रचित एक गीतिकाव्य है?	1.0	0.25
	मप्यूता । भूगताखत म तापरत पगप क्षात तपत एपर गातिपगञ्च एः		
	A1 Surdas		
	सूरदास		
	A2 Amar Simha		
	ः अमर सिम्हा		
	A 2		
	: Kandasa-(Correct Alternative)		
	कालिदास		
	A4 Panini :		
	पाणिनी		
Objecti	ve Question	1.0	0.25
	Which among the following rulers of the Vijayanagara Empire belonged to the Tuluva dynasty? विजयनगर साम्राज्य के निम्नलिखित शासकों में से कौन तुलुव राजवंश का था?	1.0	0.23
	A1 : Tenali Raman		
	तेनाली रमन		
	A2 Krishnadeva Raya -(Correct Alternative)		
	ः कृष्णदेव राय		
	A3 Ramachandra Raya		
	रामचन्द्र राय A4 pulle Para		
	Bukka Raya : बुक्क राय		
)bjecti	ve Question		
	Who wrote the famous historical work 'Ain-i-Akbari'? प्रसिद्ध ऐतिहासिक कृति 'आइन-ए-अकबरी' किसकी रचना है?	1.0	0.25
	A1 . Al-Biruni		
	अल बेरुनी		
	A2 Gulbadan Begum		
	ः गुलबदन बेगम		
	A3 Ibn Batuta		
	: Ion Baluta :		
	इब्रबत्ता		
	A4 Abul Fazl -(Correct Alternative)		
	अबुल फजल 		
bjecti	we Question  When was the Civil Disobedience movement launched by Mahatma Gandhi in India?	1.0	0.25
	भारत में महात्मा गांधी द्वारा सविनय अवज्ञा आंदोलन कब शुरू किया गया था?		
	A1 1905		
	1905		
	A2 1930-(Correct Alternative)		
	1930		

## Test Prime

ALL EXAMS, ONE SUBSCRIPTION



70,000+ Mock Tests



600+ Exam Covered



Personalised Report Card



Previous Year Papers



Unlimited Re-Attempt



500% Refund

















ATTEMPT FREE MOCK NOW





$\ \cdot\ $		
1920		
A4 1942		
1942		
Objective Question		
In 1912, the newspaper 'Al Hilal' was launched by:	1.0	0.25
1912 में, समाचार पत्र 'अल हिलाल' किसके द्वारा शुरू किया गया था?		
Al Defaultin Toolii		
Badruddin 1yaoji		
बदरुद्दीन तैयबजी		
Raja Ram Mohan Roy		
राजा राम मोहन राय		
A3 Kashinath Trimbak Telang		
काशीनाथ त्र्यंबक तेलंग		
A4 Maulana Abul Kalam Azad-(Correct Alternative)		
मौलाना अबुल कलाम आज़ाद		
Objective Question		
Which among the following monumental Structures was built by Mughal Emperor Akbar to commemorate his vi	ctory over Gujarat?	0.25
निम्नलिखित में से कौन-सी स्मारकीय संरचना मुगल सम्राट अकबर ने गुजरात पर अपनी जीत के उपलक्ष्य में बनवाई थी?		
A1 Alai Darwaza		
ः अलाई दरवाजा		
: Buland Darwaza-(Correct Alternative)		
बुलंद दरवाजा		
A3 Charminar		
चारमीनार		
A4 Lal Darwaza		
लाल दरवाजा		
Objective Question		0.25
Who among the following is the guardian of the rights and privileges of the members of Lok Sabha? लोकसभा के सदस्यों के अधिकारों और विशेषाधिकारों का संरक्षक निम्नलिखित में से कौन होता है?	1.0	0.25
A1 Prime Minister of India		
ः भारत के प्रधान मंत्री		
A2 Supreme Court of India		
ः भारत का सर्वोच्च न्यायालय		
4.2		
speaker of Lok Sabha-(Correct Alternative)		
लोकसभा अध्यक्ष		
A4 Leader of Opposition in Lok Sabha		
लोकसभा में विपक्ष के नेता		
Objective Question  How many Lok Sabha General Elections have been held till November 2022?	1.0	0.25
नवंबर 2022 तक कितने लोकसभा आम चुनाव हुए हैं?		0.23
A1 Sixteen		
्रा : सोलह		
11 - NINTO		
4.2		
A2 Fifteen		
4.2		





सत्रह			<b>3</b> 333
A4 Eighteen			
अठारह Objective Question			
9 Who was the first Speaker of	f the Lok Sabha?	1.0	0.25
लोकसभा के प्रथम अध्यक्ष कौन	। थे?		
A1 Hukum Singh			
: Hukum Singn			
हुकुम सिंह			
Ganesh Vasudev Mava	alankar-(Correct Alternative)		
गणेश वासुदेव मावलंकर	र		
A3 K. S. Hegde			
के. एस. हेगड़े			
A4 M. Ananthasayanam Ay	yangar		
एम. अनंतशयनम अय्यंगा	र		
Objective Question			
	ntal duty added to the Indian Constitution? लेक कर्तव्य कब जोड़ा गया था?	1.0	0.25
A1 1995			
1995			
A2 2002-(Correct Alterna	itive)		
2002			
A3 1986			
1986			
A4 1965			
1965			
Objective Question			
Who among the following de	escribed the Directive Principles of State Policy as a novel feature of the Constitution of India? ों को भारत के संविधान की एक नवीन विशेषता के रूप में निम्नलिखित में से किसने वर्णित किया?	1.0	0.25
A1 : B. N. Rau : बी. एन. राव			
A2 Motilal Nehru			
: Wiothai Nehru			
मोतीलाल नेहरू			
B. R. Ambedkar -(Cor	rect Alternative)		
बी. आर. अम्बेडकर			
K. M. Munshi			
के. एम. मुंशी			
Objective Question		1.0	0.25
	les of the Indian Constitution deal with the parliamentary system of government at the Centre? त में से कौन-से अनुच्छेद केंद्र में सरकार की संसदीय प्रणाली से संबंधित है?	1.0	0.25
A1 Articles 52 and 53			
्र अनुच्छेद ५२ और ५३			
A2 Articles 74 and 75 -(Co	orrect Alternative)		
ः अनुच्छेद ७४ और ७५			
: Articles 82 and 83			
अनुच्छेद 82 और 83			





	A4 Articles 90 and 91		
	अनुच्छेद 90 और 91		
Object	tive Question		
13	The UNESCO World Heritage Site 'Fatehpur Sikri' is situated in which of the following states? यूनेस्को (UNESCO) विश्व धरोहर स्थल 'फतेहपुर सीकरी' निम्नलिखित में से किस राज्य में स्थित है?	1.0	0.25
	A1 : Rajasthan		
	राजस्थान		
	A2 : Gujarat		
	गुजरात		
	A3 Madhya Pradesh		
	मध्य प्रदेश		
	: Uttar Pradesh-(Correct Alternative)		
	उत्तर प्रदेश		
Object 14	tive Question	1.0	0.25
14	Bihu is a folk dance of which of the following states? बिहू निम्नलिखित में से किस राज्य का लोक नृत्य है?	1.0	0.23
	A1 Assam-(Correct Alternative)		
	असम		
	A2 Kerala :		
	केरल		
	A3 Odisha		
	े ओडिशा		
	A4 Gujarat		
Ohisa	गुजरात		
15	Who was the founder of Vishishtadvaita philosophy?	1.0	0.25
	विशिष्टाद्वैत दर्शन के संस्थापक कौन थे?  A1 :		
	A2 Gautama Buddha		
	गौतम बुद्ध		
	A3 Ramanuja-(Correct Alternative)		
	रामानुज		
	A4 : Guru Nanak		
	गुरु नानक		
Object	tive Question		
16	Gatka is a traditional martial art form associated with which of the following states? गतका एक पारंपरिक मार्शल आर्ट शैली है, यह निम्नलिखित में से किस राज्य से संबंधित है?	1.0	0.25
	A1 : Manipur		
	मणिपुर		
	A2 : Bihar		
	बिहार		
	A3 Punjab-(Correct Alternative)		
	ं पंजाब		
	A4 Karnataka		
	$\parallel$ :		





	कर्नाटक		
	ive Question		
17	The book Lilavati was written by लीलावती पुस्तक द्वारा लिखी गई थी।	1.0	0.25
	लीलावती पुस्तक द्वारा लिखी गई थी।		
	A1 pt		
	Brahmagupta :		
	ब्रह्मगुप्त		
	A2 Aryabhata		
	े आर्यभट्ट		
	A3 Ashwini Kumar		
	$ \cdot $		
	अश्विनी कुमार		
	Haskaracharya-(Correct Alternative)		
	भास्कराचार्य		
	ive Question		
8	Who among the following was the founder of Ajivika sect?	1.0	0.25
	निम्नलिखित में से आजीविक संप्रदाय का संस्थापक कौन था?		
	A1 Vallabhacharya		
	वल्लभाचार्य A2 Siddhartha Cautama		
	Siddhartha Gautama:		
	सिद्धार्थ गौतम		
	A3 Vardhamana Mahavira		
	वर्धमान महावीर		
	A4 Goshala Maskariputra-(Correct Alternative)		
	·		
	गौशाला मस्करीपुत्र		
Objecti 9	Which of the following Passes is located in the state of Sikkim?	1.0	0.25
	निम्नलिखित में से कौन-सा दर्रा सिक्किम राज्य में स्थित है?		
	A1 Jelep La-(Correct Alternative)		
	जेलेप ला		
	A2 Zoji La		
	ः ँ ज़ोजी ला		
	A 2		
	Bomdi La		
	बोमडी ला		
	A4 Rohtang La		
	रोहतांग ला		
Objecti	ive Question		
0	Indian Standard Time is ahead of Greenwich Mean Time by:	1.0	0.25
	भारतीय मानक समय, ग्रीनविच मीन टाइम से आगे है।		
	A1 21 20 Mi		
	: 2 nour 30 Minutes		
	2 घंटे 30 मिनट		
	A2 3 hour 30 Minutes		
	3 घंटे 30 मिनट		
	A3 4 hour 30 Minutes		
	$ \cdot $		
	4 ਬੰਟੇ 30 ਸਿਜਟ  A4 5 hour 30 Minutes (Correct Alternative)		
	: S nour 50 Minutes-(Correct Alternative)		
	5 घंटे 30 मिनट		





ective Question		
Nainital Lake is situated in which of the following states/UTs? नैनीताल झील निम्नलिखित में से किस राज्य/केंद्र शासित प्रदेश में स्थित है?	1.0	U.23
A1 Jammu and Kashmir		
जम्मू और कश्मीर		
A2 Himachal Pradesh		
्रिमाचल प्रदेश		
A.2		
: Uttaraknand-(Correct Alternative)		
उत्तराखंड A4 <sub>Dunick</sub>		
Punjab :		
पंजाब		
Krishna Raja Sagar Dam is built across which river?	1.0	0.25
कृष्णराज सागर बांध किस नदी पर बनाया गया है?		
A1 Ganges		
गंगा		
A2 Godavari		
ः गोदावरी		
A3 Krishna		
कृष्णा A4 Wangai (Campat Alternation)		
: Kaveri-(Correct Atternative)		
कावेरी		
ective Question		
Which City is known as financial capital of India? निम्नलिखित में से कौन-सा शहर भारत की वित्तीय राजधानी के रूप में जाना जाता हैं?	1.0	0.25
A1 Mumbai-(Correct Alternative)		
मुंबई		
A2 Bengaluru		
तेंगलरू		
बेंगलुरु A3 New Dalhi		
A3 New Delhi		
A3 New Delhi : नई दिल्ली		
A3 New Delhi		
A3       New Delhi         :       नई दिल्ली         A4       Surat         :       सूरत		
A3 New Delhi      नई दिल्ली  A4 Surat      स्र्त		
A3       New Delhi         :       नई दिल्ली         A4       Surat         :       सूरत	1.0	0.25
A3 New Delhi नई दिल्ली A4 Surat स्रत  ective Question  Which of the following Coalfields is located in the state of Jharkhand?	1.0	0.25
A3 New Delhi : नई दिल्ली A4 Surat : सूरत  ective Question  Which of the following Coalfields is located in the state of Jharkhand?  निम्नलिखित में से कौन-सा कोयला क्षेत्र झारखंड राज्य में स्थित है?	1.0	0.25
A3 New Delhi	1.0	0.25
A3 New Delhi	1.0	0.25
A3 New Delhi     नई दिल्ली  A4 Surat     स्रत  ective Question  Which of the following Coalfields is located in the state of Jharkhand?  निम्निलिखित में से कौन-सा कोयला क्षेत्र झारखंड राज्य में स्थित है?  A1 Korba Coalfield     कोरबा कोयला क्षेत्र  A2 Bokaro Coalfield-(Correct Alternative)     बोकारो कोयला क्षेत्र  A3 Singareni Coalfield	1.0	0.25
A3 New Delhi	1.0	0.25
A3 New Delhi नई दिल्ली A4 Surat स्रत ective Question  Which of the following Coalfields is located in the state of Jharkhand? निम्नलिखित में से कौन-सा कोयला क्षेत्र झारखंड राज्य में स्थित है?  A1 Korba Coalfield कोरबा कोयला क्षेत्र  A2 Bokaro Coalfield-(Correct Alternative) बोकारो कोयला क्षेत्र  A3 Singareni Coalfield सेंगरेनी कोयला क्षेत्र		0.25
A3 New Delhi नई दिल्ली A4 Surat स्रत ective Question  Which of the following Coalfields is located in the state of Jharkhand? निम्निलिखित में से कौन-सा कोयला क्षेत्र झारखंड राज्य में स्थित है?  A1 Korba Coalfield कोरबा कोयला क्षेत्र  A2 Bokaro Coalfield-(Correct Alternative) बोकारों कोयला क्षेत्र  A3 Singareni Coalfield सिंगरेनी कोयला क्षेत्र	1.0	0.25





25	Which is India's first credit rating agency? भारत की पहली क्रेडिट रेटिंग एजेंसी कौन-सी है?		
	पारत कर नहरा। प्रगान राजा है:		
	A1 ICRA		
	आईसीआरए (ICRA)		
	A2 CARE		
	सीएआरई (CARE)		
	A3 SMERA		
	एसएमईआरए (SMERA)		
	A4 CRISIL-(Correct Alternative)		
	क्रिसिल (CRISIL)		
	tive Question		
26	The minimum amount to be remitted through RTGS is: आरटीजीएस (RTGS) के माध्यम से भेजी जा सकने वाली न्यूनतम राशि है।	1.0	0.25
	A1 ₹ 50000		
	₹ 50000		
	A2 ₹ 1 Lakhs		
	∥ ₹ 1 लाख		
	A3 ₹ 2 Lakhs-(Correct Alternative)		
	ः ₹ 2 लाख		
	A4 ₹ 3 Lakhs		
	ा : ₹ 3 लाख		
Objec	tive Question	<u> </u>	
27	What is the period of Second Five year Plan of India? भारत की दूसरी पंचवर्षीय योजना की अवधि कौन-सी है?	1.0	0.25
	A1 1952 to 1957		
	1952 से 1957 तक		
	A2 1953 to 1958 : 1953 से 1958 तक		
	A3 1954 to 1959		
	1954 से 1959 तक		
	: 1956 to 1961-(Correct Alternative)		
Ohioo	1956 से 1961 तक tive Question		
28	Which of the following Reports is published by the World Economic Forum (WEF)? निम्नलिखित में से कौन-सी रिपोर्ट विश्व आर्थिक मंच (WEF) द्वारा प्रकाशित की जाती है?	1.0	0.25
	A1 World Energy Outlook		
	विश्व ऊर्जा परिदृश्य (आउटलुक)		
	A2 Global Competitiveness Report-(Correct Alternative)		
	वैश्विक प्रतिस्पर्धात्मकता रिपोर्ट		
	A3 Global Financial System Report		
	वैश्विक वित्तीय प्रणाली रिपोर्ट		
	A4 World Happiness Report :		
	विश्व खुशहाली रिपोर्ट		
	tive Question	1.0	0.25
29	Where was Asia's largest four metre International Liquid Mirror Telescope located?	1.0	0.25





तिशता का सबस बड़ा चार मादर अपराह्रीय ।बाकड ।मरर दबास्कात कहा ।स्त्रप त्राः	II	II
A1 Uttarakhand-(Correct Alternative)		
उत्तराखंड 		
A2 Tamil Nadu		
ः तमिलनाडु		
A3 Himachal Pradesh		
हिमाचल प्रदेश A4		
: Jammu and Kasnmir		
जम्मू और कश्मीर		
Objective Question  O An indigenous data link created by the Indian Air Force (IAF) is called	1.0	0.25
0       An indigenous data link created by the Indian Air Force (IAF) is called         भारतीय वायु सेना (IAF) द्वारा बनाए गए स्वदेशी डेटा लिंक को कहा जाता है।	1.0	0.23
A1 Vayulink-(Correct Alternative)		
वायुलिंक		
A2 Data India :		
डेटा इंडिया		
A3 Bharatlink		
- भारतलिंक		
A4 Airlink		
्यरिलंक एयरिलंक		
bjective Question		
AI द्वारा संचालित विश्व के पहले रेडियो प्लेटफॉर्म का क्या नाम है?  Al RadioGPT-(Correct Alternative) रेडियोजीपीटी (RadioGPT)		
A2 FMGPT  एफएमजीपीटी (FMGPT)  A3 MarconiGPT		
मार्कोनिजीपीटी (MarconiGPT)		
National GP I		
नेशनलजीपीटी (NationalGPT)		
What is the name of India's first cloned Desi Gir female calf?	1.0	0.25
भारत की पहली क्लोन देसी गिर मादा बिछया का क्या नाम है?		0.23
A1 Ganga-(Correct Alternative)		
गंगा A2 <sub>Lower</sub> :		
: Laxini		
लक्ष्मी		
A3 Durga		
दुर्गा		
A4 Bhoomi :		
भूमि		
bjective Question		
Which of the following international organisations is a military alliance group?	1.0	0.25
निम्नलिखित में से कौन-सा अंतर्राष्ट्रीय संगठन एक सैन्य गठबंधन समूह है?		





उद्धरी अटलाटिक संधि संगठन  A2 Iman-Pucific Partnership	II •	North Atlantic Treaty Organisation-(Correct Alternative)		
ा Trans-Path Pathology Hyllottl		उत्तरी अटलांटिक संधि संगठन		
पर - गेरिशिक भगीदारी A) European Union पूरेपीय संघ A4 Amnesty International Updatd इंटरनेश्वल  Which of the following is one of the official languages of United Nations? Friedling में ये कीन-यी भाषा, यंद्रवल राष्ट्र की आर्थिकारिक भाषाओं में ये एक है?  A1 Arabic-(Correct Alternative) जरवी A2 Hebrew  िव्रु A3 Inmil लिए। A4 Corman चर्मन  5 The International Court of Justice is composed of how many judges? और लेखिए। नामान्य में किनने न्यायाचीया होते हैं? A1 10 judges 10 नामान्याचीय A2 15 judges-(Correct Alternative) 15 नामान्याचीय A3 20 judges 20 नामाणीय A4 25 judges 20 नामाणीय A4 25 judges 20 नामाणीय A4 25 judges 20 नामाणीय A5 30 judges 20 नामाणीय A6 31 judges (Correct Alternative) 15 नामान्याचीय A6 32 judges 20 नामाणीय A7 31 judges (Correct Alternative) 15 नामाणीय A6 37 judges 20 नामाणीय A6 37 judges 20 नामाणीय A7 38 judges 20 नामाणीय A6 37 judges 20 नामाणीय A7 38 judges (Correct Alternative) 15 नामाणीय A6 37 judges 20 नामाणीय A7 38 judges (Correct Alternative) 16 (KAARC) इंटिश्वलियानय कहीं स्थित है? A1 Dhaku व्रक्षम	A2	Trans-Pacific Partnership		
A3 European Union पूरोपीय संघ  A4 Amassay International पुरंदी हैटरनेशनल  Nijective Question  4 Which of the following is one of the official languages of United Nations?  A1 Arabic-(Correct Alternative)  अरदी  A2 Hebrew  िख्  A3 Tamil  तमिल  A4 German  चामन  5 The International Court of Instice is composed of how many judges?  A1 In Judges  10 व्यापायीय  A2 15 judges  10 व्यापायीय  A3 20 judges  20 व्यापायीय  A4 2 15 judges  20 व्यापायीय  A4 2 15 judges  20 व्यापायीय  A4 3 20 judges  20 व्यापायीय  A4 3 20 judges  20 व्यापायीय  A5 3 20 judges  20 व्यापायीय  A6 3 20 judges  20 व्यापायीय  A7 4 5 judges  20 व्यापायीय  A8 4 5 judges  20 व्यापायीय  A8 4 5 judges  20 व्यापायीय  A8 5 judges  20 व्यापायीय  A8 6 judges  20 व्यापायीय  A8 7 20 judges  20 व्यापायीय  A8 8 20 judges  20 व्यापायीय  A8 10 judges  20 व्यापायीय  A8 20 judges  20 व्या	•			
मुहोनीय संय  A4 Amosty International  एये स्टी इंटरनेयमल  Wischer Question  4 Wisch of the following is one of the official languages of United Nations?  FileRelegion H से कीन. सी माणा, संयुक्त राष्ट्र की आधिकारिक माणाओं में से एक है?  A1 Arabic-(Correct Alternative)  अरवी  A2 Hebrew  किस्  A3 Tamil  लिएल  A4 German  कार्मन  10) U25  The International Court of Justice is composed of how many judges?  Sacrifying न्यायालय में किसने न्यायाणीया होते हैं?  A1 In judges  10 न्यायाणीय  A3 20 judges  20 न्यायाणीय  A4 2 15 judges-(Correct Alternative)  15 न्यायाणीय  A3 20 judges  20 न्यायाणीय  A4 5 judges  25 न्यायाणीय  A5 20 judges  25 न्यायाणीय  A6 (SAARC) Secretariat located?  सार्क (SAARC) स्टिमालय कहाँ स्थित है?  A1 Dhaka  Бहका				
Markety International  ऐसेटरी इंटरनेशनल  bijective Question  Al Arabic-(Correct Alternative)  अरबी  Al Arabic-(Correct Alternative)  अरबी  Al German  विशिव  Al German  विशिव  Al Jointees  Tamil  Al Jointees  Tamil	:			
एसेटी इंटरनेशनल    Which of the following is one of the official languages of United Nations?   Fulfolder में से कीन-शे भाषा, संयुक्त राष्ट्र की आधिकारिक माणाओं में से एक है?   All Arabis-(Correct Alternative)     अरबी     A2   Hebrew     िब्रु   A3   Tamil     तमिल     A4   German     पर्मन     Spective Deuction     5   The International Court of Justics is composed of how many judges?     A1   10 judges     10 judges     10 ariunible     A2   15 judges (Correct Alternative)     15 व्यापाणिय     A3   20 judges     20 ariunible     A4   25 judges     25 ariunible     A4   25 judges     26   27 ariunible     A4   25 judges     26   27 ariunible     37   30     38   31     49   32     40   31     50   41     50   51     52   52     53   54     54   56     55   54     56   56     57   57     58   58     59   58     50   58	A4			
hipsetive Question  4 Which of the following is one of the official languages of United Nations?	:	Amnesty International		
भिश्लित में से कीन-सी भाषा, संयुक्त राष्ट्र की आधिकारिक भाषाओं में से एक है?  A1 Arabic-(Correct Alternative) अरबी A2 Hebrew हिन्न, A3 Tamil तमिल A4 German जर्मन hjective Question  10 0.25  A1 10 judges 10 व्यायाधीय A2 15 judges 20 व्यायाधीय A3 20 judges 20 व्यायाधीय A4 25 judges 25 व्यायाधीय A5 25 judges 25 व्यायाधीय A6 35 judges 25 व्यायाधीय A7 35 judges 26 व्यायाधीय A8 35 judges 27 व्यायाधीय A8 36 judges 28 व्यायाधीय A8 37 judges 38 40 judges 39 व्यायाधीय A8 38 judges 40 व्यायाधीय A8 37 judges 40 व्यायाधीय A8 38 judges 40 व्यायाधीय A8 48 judges 40 व्यायाधीय A8 48 judges 40 व्यायाधीय A8 48 judges 41 judges 42 judges 43 judges 43 judges 44 judges 45 judges 46 judges 47 judges 48 judge	notive O			
स्वित्र अरवी  A2 Hebrew  श्वित्र A3 Tamil  तमिल  A4 German  जर्मन  The International Court of Justice is composed of how many judges?  A1 10 judges  10 न्यायापीय  A2 15 judges-(Correct Alternative)  15 न्यायापीय  A3 20 judges  20 न्यायापीय  A4 25 judges  20 न्यायापीय  A4 25 judges  20 न्यायापीय  A4 15 judges  20 न्यायापीय  A4 25 judges  20 न्यायापीय  A4 25 judges  20 न्यायापीय  A4 25 judges	Whi	ich of the following is one of the official languages of United Nations?	1.0	0.25
A2 Hebrew हिंदू A3 Tamil  तमिल A4 German  जर्मन  bijective Question  1.0 0.25  A1 10 judges  10 न्यायाधीश  A2 15 judges-(Correct Alternative)  15 न्यायाधीश  A3 20 judges  20 न्यायाधीश  A4 25 judges  25 न्यायाधीश  A4 25 judges  25 न्यायाधीश  A4 25 judges  30 न्यायाधीश  A4 25 judges  30 न्यायाधीश  A4 30 judges  40 न्यायाधीश  A4 30 judges  30 न्यायाधीश  A4 30 judges  40 न्यायाधीश  A4 30 judges  41 Judges  42 न्यायाधीश  A4 30 judges  43 न्यायाधीश  A4 45 judges  45 न्यायाधीश  A5 न्यायाधीश  A6 न्यायाधीश  A7 Judges  47 Judges  48 Judges  49 Judges  40 न्यायाधीश  A8 Judges  40 न्यायाधीश  A8 Judges  41 Judges  42 Judges  43 Judges  44 Judges  45 Judges  46 Judges  47 Judges  48 Judges  48 Judges  48 Judges  49 Judges  40 Judges  40 Judges  40 Judges  41 Judges  42 Judges  43 Judges  44 Judges  45 Judges  46 Judges  47 Judges  47 Judges  48 Judges  48 Judges  48 Judges  49 Judges  49 Judges  40 Judges  41 Judges  42 Judges  43 Judges  44 Judges  45 Judges  46 Judges  47 Judges  48 Judges  48 Judges  49 Judges  40 Judges	A1 :			
िहंसू A3 Tamil     तमिल A4 German     जर्मन  The International Court of Justice is composed of how many judges?     अंतर्राष्ट्रीय न्यायालय में कितने न्यायाधीश होते हैं?  A1 10 judges     10 न्यायाधीश A2 15 judges-(Correct Alternative)     15 न्यायाधीश A3 20 judges     20 न्यायाधीश A4 25 judges     20 न्यायाधीश  bijective Question  The International Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice is composed of how many judges?     international Court of Justice i				
ति तमिल तमिल तमिल तमिल तमिल तमिल तमिल तम	A2  :	Hebrew		
ा विकास तिमल तिमल तिमल तिमल तिमल तिमल तिमल तिमल		हिब्रू		
A4 German जर्मन  The International Court of Justice is composed of how many judges? अंतर्राष्ट्रीय न्यायालय में कितने न्यायाधीश होते हैं?  A1 10 judges 10 न्यायाधीश  A2 15 judges-(Correct Alternative) 15 न्यायाधीश  A3 20 judges 20 न्यायाधीश  A4 25 judges 25 न्यायाधीश  Where is the SAARC Secretariat located? सार्क (SAARC) सचिवालय कहाँ स्थित है?  A1 Dhaka 3 approximate the same and same a	A3  :	Tamil		
जर्मन ojective Question  The International Court of Justice is composed of how many judges? अंतर्राष्ट्रीय न्यायालय में कितने न्यायाधीश होते हैं?  Al 10 judges 10 न्यायाधीश  A2 15 judges-(Correct Alternative) 15 न्यायाधीश  A3 20 judges 20 न्यायाधीश  A4 25 judges 25 न्यायाधीश  Where is the SAARC Secretariat located? सार्क (SAARC) सचिवालय कहाँ स्थित है?  A1 Dhaka ढाका		तमिल		
जर्मन pjective Question  The International Court of Justice is composed of how many judges? अंतर्राष्ट्रीय न्यायालय में कितने न्यायाधीश होते हैं?  Al 10 judges 10 न्यायाधीश  A2 15 judges-(Correct Alternative) 15 न्यायाधीश  A3 20 judges 20 न्यायाधीश  A4 25 judges 25 न्यायाधीश  Where is the SAARC Secretariat located? सार्क (SAARC) सचिवालय कहाँ स्थित है?  A1 Dhaka 32 of Judges 33 of Judges 44 of Judges 45 judges 46 of Judges 47 of Judges 48 of Judges 48 of Judges 48 of Judges 49 of Judges 40 of Judges 40 of Judges 40 of Judges 41 of Judges 42 of Judges 43 of Judges 43 of Judges 44 of Judges 45 of Judges 46 of Judges 47 of Judges 48 of Judges 48 of Judges 48 of Judges 49 of Judges 40 of Judges 41 of Judges 42 of Judges 43 of Judges 44 of Judges 45 of Judges 46 of Judges 47 of Judges 48 of Judges 48 of Judges 48 of Judges 49 of Judges 40 of Judges 41 of Judges 42 of Judges 43 of Judges 44 of Judges 45 of Judges 46 of Judges 47 of Judges 48 of J	A4	German		
Pojective Question  The International Court of Justice is composed of how many judges? अंतर्राष्ट्रीय न्यायालय में कितने न्यायाधीश होते हैं?  Al 10 judges 10 न्यायाधीश  A2 15 judges-(Correct Alternative) 15 न्यायाधीश  A3 20 judges 20 न्यायाधीश  A4 25 judges 25 न्यायाधीश  Where is the SAARC Secretariat located? सार्क (SAARC) सिचवालय कहाँ स्थित है?  A1 Dhaka	•			
The International Court of Justice is composed of how many judges? अंतर्राष्ट्रीय न्यायालय में कितने न्यायाधीश होते हैं?  Al 10 judges 10 न्यायाधीश  A2 15 judges-(Correct Alternative) 15 न्यायाधीश  A3 20 judges 20 न्यायाधीश  A4 25 judges 25 न्यायाधीश  Where is the SAARC Secretariat located? सार्क (SAARC) सिववालय कहाँ स्थित है?  A1 Dhaka	ctive Q			
: 15 न्यायाधीश A3 20 judges 20 न्यायाधीश A4 25 judges 25 न्यायाधीश  Sijective Question  Where is the SAARC Secretariat located? सार्क (SAARC) सचिवालय कहाँ स्थित है?  A1 Dhaka	:	10 Judges 10 न्यायाधीश		
ः 20 ज्यायाधीश A4 25 judges 25 न्यायाधीश  Where is the SAARC Secretariat located? सार्क (SAARC) सचिवालय कहाँ स्थित है?	ll.	15 Judges-(Correct Alternative)		
ः 25 न्यायाधीश 25 न्यायाधीश  Where is the SAARC Secretariat located? सार्क (SAARC) सचिवालय कहाँ स्थित है?  A1 Dhaka  ढाका				
gjective Question  Where is the SAARC Secretariat located? सार्क (SAARC) सचिवालय कहाँ स्थित है?  A1 Dhaka	A4 :	23 judges		
Where is the SAARC Secretariat located? सार्क (SAARC) सचिवालय कहाँ स्थित है?  A1 Dhaka  ढाका				
सार्क (SAARC) सचिवालय कहाँ स्थित है?  A1 :			1.0	0.25
: <sup>Dnaka</sup> ढाका	ll.			
	A1  :	Dhaka		
** Kathmandu-(Correct Alternative)		ढाका		
	A2	Kathmandu-(Correct Alternative)		
काठमांडू	•	काठमांडू		
A3 Islamabad	A3			
ः इस्लामाबाद				
	:			
	:    A4	Colombo		
्रांgective Question	A4	Colombo		
The United Nations Security Council consists of how many non-permanent members?  1.0 0.25	:	कोलंबो		
	ective Q	कोलंबो uestion	1.0	0.25
	: ective Q	कोलंबो uestion	1.0	0.25





A1 Five		
т Viu		
A2 Seven		
। :   सात		
A 2		
: Eignt		
आठ		
: Ten-(Correct Alternative)		
दस		
ective Question	1.0	0.25
BIMSTEC - a regional organization came into being in 1997 through बिम्सटेक (BIMSTEC) - एक क्षेत्रीय संगठन 1997 में के माध्यम से अस्तित्व में आया।	1.0	0.23
A1 Kyoto Declaration		
्र क्योटो घोषणा		
A2 Geneva Declaration		
ः जिनेवा घोषणा		
Heisinki Declaration		
हेलसिंकी घोषणा		
A4 Bangkok Declaration-(Correct Alternative)		
बैंकॉक घोषणा		
A2 National Stock Exchange-(Correct Alternative)   नेशनल स्टॉक एक्सचेंज   A3 Reserve Bank of India   भारतीय रिजर्व बैंक   A4 State Bank of India		
भारतीय स्टेट बैंक		
etive Question		
Who was selected as external auditor of International Labour Organisation? अंतर्राष्ट्रीय श्रम संगठन के बाहरी लेखा परीक्षक के रूप में किसे चुना गया?	1.0	0.25
A1 Girish Chandra Murmu-(Correct Alternative)		
गिरीश चंद्र मुर्मू A2 V Northeri Boo		
v.Narahan Kao		
वी. नरहरि राव		
Rajiv Mehrishi		
राजीव महर्षि		
A4 Shaktikanta Das		
शक्तिकांत दास		
etive Question		
Sinthan snow festival of 2023 was hosted by which state/UT?	1.0	0.25
2023 का सिंथन स्नो फेस्टिवल किस राज्य/केंद्र शासित प्रदेश द्वारा आयोजित किया गया था?		
A1 Jammu and Kashmir-(Correct Alternative)		





	जम्मू और कश्मीर		
	A2 Himachal Pradesh		
	हिमाचल प्रदेश		
	A3 Uttarakhand		
	ः उत्तराखंड		
	A4 Ladakh		
	: Ladakn :		
01.:	लद्दाख		
	we Question Which country proposed the International Big Cat Alliance (IBCA)?	1.0	0.25
	निम्नलिखित में से किस देश ने इंटरनेशनल बिग कैट एलायंस (IBCA) का प्रस्ताव रखा?		
	A1 : India-(Correct Alternative)		
	भारत		
	A2 United Kingdom		
	यूनाइटेड किंगडम		
	A3 Unites States of America		
	संयुक्त राज्य अमेरिका A4 <sub>France</sub>		
	France:		
	फ्रांस		
	ve Question	1.0	0.25
	Which country hosted the first international conference on 'Shared Buddhist Heritage'? निम्नलिखित में से किस देश ने 'साझी बौद्ध विरासत' पर पहले अंतर्राष्ट्रीय सम्मेलन की मेजबानी की?	1.0	0.23
	A1 Nepal		
	ः		
	india-(Correct Alternative)		
	भारत		
	A3 China :		
	चीन		
	A4 : Bhutan		
	भूटान		
Objectiv	ve Question		
	Who won the title for Miami Grand Prix 2023? मियामी ग्रैंड प्रिक्स 2023 का खिताब किसने जीता?	1.0	0.25
	A1 Sebastian Vettel		
	सेबेस्टियन वेट्टेल		
	A2 Lewis Hamilton		
	लुईस हैमिल्टन		
	A3 : Max Verstappen-(Correct Alternative)		
	मैक्स वेरस्टैपेन		
	A4 : Fernando Alonso		
	फर्नांडो अलोंसो		
	ve Question		
	When is Green Consumer Day observed globally? विश्व स्तर पर हरित उपभोक्ता दिवस कब मनाया जाता है?	1.0	0.25
	A1 : 1st June		
	1 जून		
, 11		H	II.





A2 22nd April		
२२ अप्रैल		
A3 28th September-(Correct Alternative)		
28 सितंबर		
: 21st March		
21 मार्च		
Vienna Convention is related to the:	1.0	0.25
वियना सम्मेलन किससे संबंधित है?		0.23
A1 Reduction of Greenhouse Gases		
ग्रीनहाउस गैसों में कमी		
A2 Reduction of Mercury Contamination		
पारा संदूषण में कमी		
A3 Protection of Ozone Layer-(Correct Alternative)		
$\ \cdot\ $		
ओज़ोन परत का संरक्षण		
Reduction of persistent organic pollutants		
स्थायी कार्बनिक प्रदूषकों में कमी		
jective Question	1.0	0.25
The Aichi Targets are associated with which of the following conventions? आईची लक्ष्य (Aichi Targets) निम्नलिखित में से किस सम्मेलन से संबंधित हैं?	1.0	0.25
A1 United Nations Convention on Biological Diversity		
जैविक विविधता पर संयुक्त राष्ट्र सम्मेलन		
A2 Convention on Biological Diversity-(Correct Alternative)		
जैविक विविधता पर सम्मेलन		
A3 United Nations Convention to Combat Desertification		
ः संयुक्त राष्ट्र मरुस्थलीकरण <mark>रोक</mark> थाम सम्मेलन		
A4 Vienna Convention		
: Vienna Convention		
वियना सम्मेलन		
Which of the following national parks is the natural habitat of the Asiatic Lion?	1.0	0.25
निम्नलिखित में से कौन-सा राष्ट्रीय उद्यान एशियाई शेर का प्राकृतिक पर्यावास है?		
A1 Guindy National Park		
गिंडी राष्ट्रीय उद्यान		
A2 Saddle Peak National Park		
सैडल पीक राष्ट्रीय उद्यान		
A3 Papikonda National Park		
पैपिकोंडा राष्ट्रीय उद्यान		
A4 Gir National Park-(Correct Alternative)		
गिर राष्ट्रीय उद्यान		
jective Question	1.0	0.25
Which of the following converts ozone into oxygen molecules in Stratosphere? समताप मंडल में ओज़ोन को ऑक्सीजन अणुओं में निम्नलिखित में से कौन परिवर्तित करता है?	1.0	0.25
A1 Chlorine Atoms-(Correct Alternative)		
क्लोरीन परमाणु		
A2 Hydrogen Atoms		





	हाइड्रोजन परमाणु		
	A3 Nitrogen Atoms		
	ा नाइट्रोजन परमाणु		
	A4 Xenon Atoms		
	ः वसीनन परमाणु		
biec	tive Question		
)	The Kyoto Protocol is an international agreement adopted in 1997 that aimed to reduce: क्योटो प्रोटोकॉल 1997 में अपनाया गया एक अंतर्राष्ट्रीय समझौता है, जिसका उद्देश्य को कम करना है।	1.0	0.25
	A1 : Ozone Depleting Substances ओज़ोन क्षयकारी पदार्थों		
	A2 Greenhouse Gases-(Correct Alternative) ग्रीन-हाउस गैसों		
	A3 Mercury Contamination		
	पारा संदूषण		
	A4 Persistent Organic Pollutants		
	स्थायी कार्बनिक प्रदूषकों		
_	tive Question		
	What value should come in the place of question mark (?) in the following question? (42×42×42)÷(14×14×14) = ? निम्नलिखित प्रश्न में प्रश्न-चिह्न (?) के स्थान पर कौन-सा मान आना चाहिए? (42×42×42)÷(14×14×14) = ?	1.0	0.25
	A1 27-(Correct Alternative)		
	27		
	A2 29		
	29		
	A3 31		
	31 A4 33		
•ioo	33  trive Question		
ујсс	What value should come in the place of question mark (?) in the following question? (6400+22421) ÷ ? = 739 निम्नलिखित प्रश्न में प्रश्न-चिह्न (?) के स्थान पर कौन-सा मान आना चाहिए? (6400+22421) ÷ ? = 739	1.0	0.25
	A1 35		
	35		
	A2 37		
	37		
	A3 39-(Correct Alternative)		
	39		
	A4 41 :		
	41		
jec	tive Question	1.0	0.25
	What value should come in the place of question mark (?) in the following question? ? × (227+23.5) = 12525 निम्नलिखित प्रश्न में प्रश्न-चिह्न (?) के स्थान पर कौन-सा मान आना चाहिए? ? × (227+23.5) = 12525	1.0	0.25
	A1 40 :		
	40		





```
A2 50-(Correct Alternative)
            50
       A3 <sub>60</sub>
            60
       A4 <sub>70</sub>
            70
Objective Question
                                                                                                                                                                    0.25
       Find the value of (27 + 2.7 + 0.27 + 0.027 + 0.0027).
       (27 + 2.7 + 0.27 + 0.027 + 0.0027) का मान ज्ञात कीजिए।
        A1 29.0997
            29.0997
        A2 29.997
            29.997
        A3 29.9997-(Correct Alternative)
            29.9997
        A4 29.987
            29.987
Objective Question
                                                                                                                                                                    0.25
                                                                                                                                                           1.0
       Evaluate:
       [(0.4 \times 0.16) + (0.5 \times 0.8)]/(0.2 \times 0.2) = ?
       मूल्यांकन कीजिए।
[(0.4×0.16)+(0.5×0.8)]/(0.2×0.2) = ?
       A1
. 11.4
            11.4
        A2 11.6-(Correct Alternative)
            11.6
       A3 <sub>12.5</sub>
            12.5
       A4 <sub>13.2</sub>
Objective Question
                                                                                                                                                                    0.25
                                                                                                                                                           1.0
       Express 24% as a fraction.
       24% को भिन्न के रूप में व्यक्त कीजिए।
       A1 <sub>8/25</sub>
            8/25
             12/25
            12/25
        A3 6/25-(Correct Alternative)
            6/25
       A4
: 3/50
            3/50
Objective Question
                                                                                                                                                           1.0
                                                                                                                                                                    0.25
       The number 0.79 is how much greater than 3/4?
       संख्या 0.79, 3/4 से कितनी बड़ी है?
        A1
: 1/100
            1/100
       A2 1/500
```





	A3 1/50		
	1/50		
	A4 1/25-(Correct Alternative)		
.1.	1/25		
)bjec 8	A number when divided by 12, 16 and 22, leaves the remainder 13 in each case. Find the smallest possible number	1.0	0.25
O	A number when divided by 12, 16 and 22, leaves the remainder 13 in each case. Find the smallest possible number. किसी संख्या को जब 12, 16 और 22 से विभाजित किया जाता है, तो प्रत्येक स्थिति में शेषफल 13 बचता है। सबसे छोटी संभावित संख्या ज्ञात कीजिए।	1.0	0.23
	A1 561 :		
	561		
	A2 617 :		
	617		
	A3 541-(Correct Alternative)		
	541		
	A4 689		
	689		
bjec	tive Question		
9	The LCM of two numbers is 396 and their ratio is 9:11. Find the two numbers.	1.0	0.25
	दो संख्याओं का लघुत्तम समापवर्त्य 396 है और उनका अनुपात 9:11 है। दोनों संख्याएँ ज्ञात कीजिए।		
	A1 18, 22		
	18, 22		
	A2 27 33		
	27, 33 A3 A5 55		
	A3 45, 55		
	45, 55		
	A4 36, 44-(Correct Alternative)		
	A4 36, 44-(Correct Alternative) 36, 44		
bjec	: 36, 44-(Correct Alternative)		
Objec 0	: 36, 44-(Correct Alternative) 36, 44	1.0	0.25
	: 36, 44-(Correct Alternative) 36, 44  tive Question  If the LCM of two numbers is 36 and their HCF is 7, find the product of the numbers.	1.0	0.25
	: 36, 44  tive Question  If the LCM of two numbers is 36 and their HCF is 7, find the product of the numbers.  यदि दो संख्याओं का लघुत्तम समापवर्त्य 36 है और उनका महत्तम समापवर्तक 7 है, तो संख्याओं का गुणनफल ज्ञात कीजिए।  A1 256  256	1.0	0.25
	: 36, 44  stive Question  If the LCM of two numbers is 36 and their HCF is 7, find the product of the numbers.  यदि दो संख्याओं का लघुत्तम समापवर्त्य 36 है और उनका महत्तम समापवर्तक 7 है, तो संख्याओं का गुणनफल ज्ञात कीजिए।  A1 256 :	1.0	0.25
	stive Question  If the LCM of two numbers is 36 and their HCF is 7, find the product of the numbers.  यदि दो संख्याओं का लघुत्तम समापवर्त्य 36 है और उनका महत्तम समापवर्तक 7 है, तो संख्याओं का गुणनफल ज्ञात कीजिए।  A1 256 256	1.0	0.25
	: 36, 44  tive Question  If the LCM of two numbers is 36 and their HCF is 7, find the product of the numbers.  यदि दो संख्याओं का लघुत्तम समापवर्त्य 36 है और उनका महत्तम समापवर्तक 7 है, तो संख्याओं का गुणनफल ज्ञात कीजिए।  A1 256  256  A2 252-(Correct Alternative)	1.0	0.25
	: 36, 44  tive Question  If the LCM of two numbers is 36 and their HCF is 7, find the product of the numbers.  यदि दो संख्याओं का लघुत्तम समापवर्त्य 36 है और उनका महत्तम समापवर्तक 7 है, तो संख्याओं का गुणनफल ज्ञात कीजिए।  A1 256 256 A2 252-(Correct Alternative) 252 A3 248	1.0	0.25
	36, 44         tive Question         If the LCM of two numbers is 36 and their HCF is 7, find the product of the numbers.         पदि दो संख्याओं का लघुत्तम समापवर्त्य 36 है और उनका महत्तम समापवर्तक 7 है, तो संख्याओं का गुणनफल ज्ञात कीजिए।         A1       256         256       256         252       252-(Correct Alternative)         252       248         248       248	1.0	0.25
	: 36, 44  tive Question  If the LCM of two numbers is 36 and their HCF is 7, find the product of the numbers.  यदि दो संख्याओं का लघुत्तम समापवर्त्य 36 है और उनका महत्तम समापवर्तक 7 है, तो संख्याओं का गुणनफल ज्ञात कीजिए।  A1 256 256 A2 252-(Correct Alternative) 252 A3 248 248 A4 244	1.0	0.25
)	: 36, 44         tive Question         If the LCM of two numbers is 36 and their HCF is 7, find the product of the numbers.         पदि दो संख्याओं का लघुत्तम समापवर्त्य 36 है और उनका महत्तम समापवर्तक 7 है, तो संख्याओं का गुणनफल ज्ञात कीजिए।         A1 256         256         A2 252-(Correct Alternative)         252         A3 248         248         A4 244         244	1.0	0.25
) bjec	: 36, 44  tive Question  If the LCM of two numbers is 36 and their HCF is 7, find the product of the numbers.  यदि दो संख्याओं का लघुत्तम समापवर्त्य 36 है और उनका महत्तम समापवर्तक 7 है, तो संख्याओं का गुणनफल ज्ञात कीजिए।  A1 256 256 A2 252-(Correct Alternative) 252 A3 248 248 A4 244	1.0	0.25
) bjec	itye Question  If the LCM of two numbers is 36 and their HCF is 7, find the product of the numbers.  यदि दो संख्याओं का लघुत्तम समापवर्त्य 36 है और उनका महत्तम समापवर्तक 7 है, तो संख्याओं का गुणनफल ज्ञात कीजिए।  A1 256 256 A2 252-(Correct Alternative) 252 A3 248 248 A4 244 244 tive Question  HCF of two numbers is 18, and their LCM is 361. If the first number is 171, find the second number.		
) bjec	: 36, 44 tive Question  If the LCM of two numbers is 36 and their HCF is 7, find the product of the numbers.  यदि दो संख्याओं का लघुत्तम समापवर्त्य 36 है और उनका महत्तम समापवर्तक 7 है, तो संख्याओं का गुणनफल ज्ञात कीजिए।  A1 256 256 A2 252-(Correct Alternative) 252 A3 248 248 A4 244 244 244 tive Question  HCF of two numbers is 18, and their LCM is 361. If the first number is 171, find the second number.  दो संख्याओं का महत्तम समापवर्तक 18 है, और उनका लघुत्तम समापवर्त्य 361 है। यदि पहली संख्या 171 हे, तो दूसरी संख्या ज्ञात कीजिए।  A1 48		
) bjec	: 36, 44  tive Question  If the LCM of two numbers is 36 and their HCF is 7, find the product of the numbers.  यदि दो संख्याओं का लघुत्तम समापवर्ल 36 है और उनका महत्तम समापवर्तक 7 है, तो संख्याओं का गुणनफल ज्ञात कीजिए।  A1 256 256 A2 252-(Correct Alternative) 252 A3 248 248 A4 244 244  tive Question  HCF of two numbers is 18, and their LCM is 361. If the first number is 171, find the second number.  दो संख्याओं का महत्तम समापवर्तक 18 है, और उनका लघुत्तम समापवर्त्य 361 है। यदि पहली संख्या 171 है, तो दूसरी संख्या ज्ञात कीजिए।  A1 48 48		
) bjec	ार ( ) अंत (		
0	: 36, 44  tive Question  If the LCM of two numbers is 36 and their HCF is 7, find the product of the numbers.  यदि दो संख्याओं का लघुत्तम समापवर्ल 36 है और उनका महत्तम समापवर्तक 7 है, तो संख्याओं का गुणनफल ज्ञात कीजिए।  A1 256 256 A2 252-(Correct Alternative) 252 A3 248 248 A4 244 244  tive Question  HCF of two numbers is 18, and their LCM is 361. If the first number is 171, find the second number.  दो संख्याओं का महत्तम समापवर्तक 18 है, और उनका लघुत्तम समापवर्त्य 361 है। यदि पहली संख्या 171 है, तो दूसरी संख्या ज्ञात कीजिए।  A1 48 48		





	38		
	A4 46		
	46		
Objecti	ve Question		
62	Find the HCF of 7/10, 8/24, 9/15.	1.0	0.25
	7/10, 8/24, 9/15 का महत्तम समापवर्तक ज्ञात कीजिए।		
	A1 1/100		
	1/100		
	: 1/120-(Correct Alternative)		
	1/120 A3 1/140		
	$\begin{array}{c} A3 \\ \vdots \end{array}$ 1/140		
	1/140		
	$\begin{bmatrix} A4 \\ \vdots \end{bmatrix}$ 1/160		
	1/160		
Objecti 63	ve Question	1.0	0.25
CO	Ratio between two numbers is 6:7 and their sum is 1196, then find the smaller number. दो संख्याओं का अनुपात 6:7 है और उनका योग 1196 है, तो छोटी संख्या ज्ञात कीजिए।	1.0	0.23
	A1 550		
	550		
	A2 552-(Correct Alternative)		
	552		
	A3 554		
	554		
	A4 556		
	556		
Objecti	ve Question		
64	Ratio between two numbers is 20:13 and their difference is 252, then find the smaller number.	1.0	0.25
	दो संख्याओं का अनुपात 20:13 है और उनका अंतर 252 है, तो छोटी संख्या ज्ञात कीजिए।  A1 : 468-(Correct Alternative) : 468		
	A2 478		
	478		
	A3 488		
	488		
	A4 498		
	498		
Objecti	ve Question		
65	The ratio of three numbers is 12:11:13 and their sum is 864. Find the second number of the three numbers. तीन संख्याओं का अनुपात 12:11:13 है और उनका योग 864 है। तीनों संख्याओं में से दूसरी संख्या ज्ञात कीजिए।	1.0	0.25
	A1 : 254		
	254		
	: 264-(Correct Alternative)		
	264		
	A3 274 :		
	274		
	A4 : 284		





284 Objective Question 0.25 Three numbers are in the ratio 8:10:9. The second number value is 280. Find difference between the smallest and the largest number. तीन संख्याओं का अनुपात 8:10:9 है। दूसरी संख्या का मान 280 है। सबसे छोटी और सबसे बड़ी संख्या के बीच अंतर ज्ञात कीजिए। A1 54 54 **56-(Correct Alternative) 56** A3 <sub>58</sub> 58 A4 60 60 Objective Question 0.25 1.0 What percent is 501 of 2004? 2004 का कितना प्रतिशत 501 है? A1 20 20 A2 . 25-(Correct Alternative) 25 A3 <sub>30</sub> 30 A4 <sub>35</sub> 35 Objective Question 0.25 1.0 If 289% of X = 321% of 289, what is the value of X? यदि X का 289% = 289 का 321% है, तो X का मान कितना है? A1 <sub>281</sub> 281 291 291 A3 : 311 311 321-(Correct Alternative) 321 Objective Question 69 1.0 0.25 A shop keeper had some rice bags in stock. He sells 80% of the stock and still has 1000 rice bags. How many rice bags he initially had? एक दुकानदार के पास चावल की कुछ बोरियां स्टॉक में थीं। वह 80% स्टॉक बेचता है और उसके पास चावल की 1000 बोरियां अभी भी शेष हैं। प्रारंभ में उसके पास चावल की कितनी बोरियां थीं? A1 4800 4800 A2 <sub>4900</sub> 4900 A3 5000-(Correct Alternative) **5000** A4 5100 5100 Objective Question





	Find the average of numbers 402, 7287, 401, 405, 397, 403, 393. संख्याओं 402, 7287, 401, 405, 397, 403, 393 का औसत ज्ञात कीजिए।		II
	A1 : 1384-(Correct Alternative)		
	1384		
	A2 1484		
	1484		
	A 2		
	: 1384		
	1584		
	A4 : 1684		
	1684		
ecti	ve Question	1.0	0.25
	Sardar obtained 67, 72, 85, 69 and 68 marks(out of 100) in English, Mathematics, Physics, Chemistry and Biology. What is his average mark?	1.0	0.25
	सरदार ने अंग्रेजी, गणित, भौतिकी, रसायन विज्ञान और जीवविज्ञान में 67, 72, 85, 69 और 68 अंक (100 में से) प्राप्त किए। उसके औसत अंक कितने हैं?		
	A1 70.2		
	: 70.2 70.2		
	A 2		
	: '1.2		
	71.2		
	A3 72.2-(Correct Alternative)		
	72.2		
	A4 73.2		
	73.2		
cti	ve Question		
	A1 21 21 A2 23-(Correct Alternative) 23 A3 25		
	25		
	25 A4 27 :		
ecti	A4 27 :		
	A4 27 : 27	1.0	0.25
	A4 27 27 27 27 27 28 Question An article is bought for Rs.798 and sold at Rs.542. Find its 50% Loss.(in Rs)	1.0	0.25
	A4 : 27 : 27 ve Question  An article is bought for Rs.798 and sold at Rs.542. Find its 50% Loss.(in Rs) एक वस्तु Rs.798 में खरीदी जाती है और Rs.542 में बेची जाती है। इसकी 50% हानि ज्ञात कीजिए। (Rs. में)  A1 : 122 :	1.0	0.25
	A4 27 27 27 27 27 27 27 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	1.0	0.25
	A4 27 27 27 ve Question  An article is bought for Rs.798 and sold at Rs.542. Find its 50% Loss.(in Rs) एक वस्तु Rs.798 में खरीदी जाती है और Rs.542 में बेची जाती है। इसकी 50% हानि ज्ञात कीजिए। (Rs. में)  A1 122 122 124	1.0	0.25
	A4 27 27 ve Question An article is bought for Rs.798 and sold at Rs.542. Find its 50% Loss.(in Rs) एक वस्तु Rs.798 में खरीदी जाती है और Rs.542 में बेची जाती है। इसकी 50% हानि ज्ञात कीजिए। (Rs. में)  A1 122 122 A2 124 124	1.0	0.25
	A4 27 27  ve Question  An article is bought for Rs.798 and sold at Rs.542. Find its 50% Loss.(in Rs)  एक वस्तु Rs.798 में खरीदी जाती है और Rs.542 में बेची जाती है। इसकी 50% हानि ज्ञात कीजिए। (Rs. में)  A1 122 122  A2 124  A3 126	1.0	0.25
	An article is bought for Rs.798 and sold at Rs.542. Find its 50% Loss.(in Rs) एक वस्तु Rs.798 में खरीदी जाती है और Rs.542 में बेची जाती है। इसकी 50% हानि ज्ञात कीजिए। (Rs. में)  Al 122 122 A2 124 124 A3 126 126	1.0	0.25
	A4 27 27  ve Question  An article is bought for Rs.798 and sold at Rs.542. Find its 50% Loss.(in Rs)  एक वस्तु Rs.798 में खरीदी जाती है और Rs.542 में बेची जाती है। इसकी 50% हानि ज्ञात कीजिए। (Rs. में)  A1 122 122  A2 124  A3 126	1.0	0.25
	A4 27 27 ve Question  An article is bought for Rs.798 and sold at Rs.542. Find its 50% Loss.(in Rs) एक वस्तु Rs.798 में खरीदी जाती है और Rs.542 में बेची जाती है। इसकी 50% हानि ज्ञात कीजिए। (Rs. में)  A1 122 122 A2 124 124 A3 126 126	1.0	0.25





- 11	A1 50 (Compatible)		
	: 50-(Correct Alternative)		
	50		
- 11	A2 60		
	. 60		
	A 2		
	A3 70 :		
	70		
- 11	A4 80 :		
	. 80		
piectiv	ve Question		
	An article is bought for Rs.1600 and sold at Rs.1360. Find the loss percentage. एक वस्तु Rs.1600 में खरीदी जाती है और Rs.1360 में बेची जाती है। हानि प्रतिशत ज्ञात कीजिए।	1.0	0.25
	A 1		
	A1 5:		
	5		
	A2 10		
	10		
	A3 15-(Correct Alternative)		
	15		
	A4 20		
	20		
	An article is hought for Do 1400 and sold at a loss of 450/. Find its solling price (in Do)	1.0	0.25
	An article is bought for Rs.1400 and sold at a loss of 45%. Find its selling price.(in Rs) एक वस्तु Rs.1400 में खरीदी जाती है और 45% हानि पर बेची जाती है। इसका विक्रय मूल्य ज्ञात कीजिए। (Rs. में)		0.23
	A1 750		
	750		
	A2 770-(Correct Alternative)		
	770		
	A3 <sub>790</sub>		
	A3 790		
	A3 790 : 790		
	A3 790		
	A3 790 : 790		
	A3 790 790 A4 810		
ectiv	A3 790 790 A4 810 810 We Question When an article is sold at Rs.3640 after a discount of 35%, find its marked price.(in Rs)	1.0	0.25
ectiv	A3 790 790 A4 810 810 ve Question	1.0	0.25
ectiv	A3 790 790 A4 810 we Question When an article is sold at Rs.3640 after a discount of 35%, find its marked price.(in Rs) जब कोई वस्तु 35% की छूट के बाद Rs.3640 में बेची जाती है, तो उसका अंकित मूल्य ज्ञात कीजिए। (Rs. में)	1.0	0.25
ectiv	A3 790 790 A4 810 810 We Question When an article is sold at Rs.3640 after a discount of 35%, find its marked price.(in Rs)	1.0	0.25
ectiv	A3 790 790 A4 810 we Question When an article is sold at Rs.3640 after a discount of 35%, find its marked price.(in Rs) जब कोई वस्तु 35% की छूट के बाद Rs.3640 में बेची जाती है, तो उसका अंकित मूल्य ज्ञात कीजिए। (Rs. में)	1.0	0.25
ectiv	A3 790 : 790   790   81	1.0	0.25
ectiv	A3 790 790 A4 810 810 When an article is sold at Rs.3640 after a discount of 35%, find its marked price.(in Rs) जब कोई वस्तु 35% की छूट के बाद Rs.3640 में बेची जाती है, तो उसका अंकित मूल्य ज्ञात कीजिए। (Rs. में)  A1 5300 5300 5300	1.0	0.25
ectiv	A3 790	1.0	0.25
ectiv	A3 790 790 A4 810 810 When an article is sold at Rs.3640 after a discount of 35%, find its marked price.(in Rs) जब कोई वस्तु 35% की छूट के बाद Rs.3640 में बेची जाती है, तो उसका अंकित मूल्य ज्ञात कीजिए। (Rs. में)  A1 5300 5300 5300	1.0	0.25
ectiv	A3 790	1.0	0.25
ectiv	A3 790 790 A4 810 we Question When an article is sold at Rs.3640 after a discount of 35%, find its marked price.(in Rs) जब कोई वस्तु 35% की छूट के बाद Rs.3640 में बेची जाती है, तो उसका अंकित मूल्य ज्ञात कीजिए। (Rs. में)  A1 5300 5300 A2 5400 5400 A3 5500 5500 A4 5600-(Correct Alternative)		0.25
ectiv	A3 790 790 A4 810 810  We Question  When an article is sold at Rs.3640 after a discount of 35%, find its marked price.(in Rs) जब कोई वस्तु 35% की छूट के बाद Rs.3640 में बेची जाती है, तो उसका अंकित मृत्य ज्ञात कीजिए। (Rs. में)  A1 5300 5300 A2 5400 5400 A3 5500 5500 A4 5600-(Correct Alternative)		0.25
ectiv	A3 790 790 A4 810 810 We Question When an article is sold at Rs.3640 after a discount of 35%, find its marked price.(in Rs) जब कोई वस्तु 35% की छूट के बाद Rs.3640 में बेची जाती है, तो उसका अंकित मूल्य ज्ञात कीजिए। (Rs. में)  A1 5300 5300 A2 5400 5400 A3 5500 5500 A4 5600-(Correct Alternative) 5600		0.25
ectiv	A3 790 790 A4 810 810 When an article is sold at Rs.3640 after a discount of 35%, find its marked price.(in Rs) जब कोई वस्तु 35% की छूट के बाद Rs.3640 में बेची जाती है, तो उसका अंकित मृत्य ज्ञात कीजिए। (Rs. में)  A1 5300 5300 A2 5400 5400 5400 A3 5500 5500 644 5600-(Correct Alternative) 5600		0.25
ectiv	A3 790 790 A4 810 810 We Question When an article is sold at Rs.3640 after a discount of 35%, find its marked price (in Rs) जब कोई वस्तु 35% की छूट के बाद Rs.3640 में बेची जाती है, तो उसका अंकित मूल्य ज्ञात कीजिए। (Rs. में)  A1 5300 5300 A2 5400 5400 A3 5500 5500 A4 5600-(Correct Alternative) 5600 ve Question The marked price on an item was Rs.3100 but the shopkeeper offered a double discount of 20% and 15%. How much did he finally sell th item for?		
ectiv	A3 790 790 A4 810 810 We Question When an article is sold at Rs.3640 after a discount of 35%, find its marked price.(in Rs) जब कोई वस्तु 35% की छूट के बाद Rs.3640 में बेची जाती है, तो उसका अंकित मूल्य ज्ञात कीजिए। (Rs. में)  A1 5300 5300 A2 5400 5400 A3 5500 5500 500  A4 600-(Correct Alternative) 5600 we Question  The marked price on an item was Rs.3100 but the shopkeeper offered a double discount of 20% and 15%. How much did he finally sell the		
ectiv	A3 790 790 A4 810 810 We Question When an article is sold at Rs.3640 after a discount of 35%, find its marked price (in Rs) जब कोई वस्तु 35% की छूट के बाद Rs.3640 में बेची जाती है, तो उसका अंकित मूल्य ज्ञात कीजिए। (Rs. में)  A1 5300 5300 A2 5400 5400 A3 5500 5500 A4 5600-(Correct Alternative) 5600 ve Question The marked price on an item was Rs.3100 but the shopkeeper offered a double discount of 20% and 15%. How much did he finally sell th item for?		





	1808		
	A2 1908		
	1908		
	A3 2008		
	$ \cdot $		
	2008 A4 2108 (Connect Alternative)		
	: 2108-(Correct Alternative)		
	2108		
Object:	ive Question	1.0	0.25
	Find the rate of interest when:(%) Principal = Rs.7500, SI = Rs.5400 and time = 8 years	1.0	0.23
	ब्याज दर ज्ञात कीजिए :(% में) जब मूलधन = Rs.7500, साधारण ब्याज = Rs.5400 और समय = 8 वर्ष।		
	जब मूरावन = Rs.7500, त्रावारण ब्याज = Rs.5400 जार तमय = 8 प्या		
	$A_{1}$ 5		
	; 5		
	$A2 \frac{3}{7}$		
	$\parallel$ :		
	7		
	A3 9-(Correct Alternative)		
	9		
	A4 11		
Object	ive Question		
80	Find the Principal when:(in Rs.) SI = Rs.4767, rate = 14% p.a. and time = 6 years मूलधन ज्ञात कीजिए:(Rs. में) साधारण ब्याज = Rs.4767, दर = 14% प्रति वर्ष और समय = 6 वर्ष	1.0	0.25
	A1 5575 5575		
	: 5675-(Correct Alternative)		
	5675		
	A3 5775 5775		
	A4 5875		
	5875		
Object	ive Question		
81	Find the amount on Rs.13000 for 2 years at 10% per annum, compounded annually.(in Rs.) वार्षिक रूप से संयोजित 10% प्रति वर्ष की दर से Rs.13000 की राशि 2 वर्षों में कितनी हो जाएगी? (Rs. में)	1.0	0.25
	A1 : 15430		
	15430		
	A2 15530		
	15530		
	A3 15630		
	: 13630		
	15630		
	: 15730-(Correct Alternative)		
	15730		
	ive Question	1 0	0.25
82	Find the area of Isosceles Right Angle Triangle, whose side is 42 cm. (in cm <sup>2</sup> ) उस समद्भिबाहु समकोण त्रिभुज का क्षेत्रफल ज्ञात कीजिए, जिसकी भुजा 42 cm है। (cm <sup>2</sup> में)	1.0	0.25
	A1 882-(Correct Alternative)		





A2 884  A3 886  A4 888  888  Objective Question  Find the area of Rhombus, whose diagonals are 13 cm and 14 cm. (in cm²)  उस समचतुर्भुज का क्षेत्रफल ज्ञात कीजिए, जिसके विकर्ण 13 cm और 14 cm हैं। (cm² में)  A1 91-(Correct Alternative)  91  A2 93	1.0	0.25
884 A3 886 886 A4 888 : 888 Objective Question  83 Find the area of Rhombus, whose diagonals are 13 cm and 14 cm. (in cm²) उस समचतुर्भुज का क्षेत्रफल ज्ञात कीजिए, जिसके विकर्ण 13 cm और 14 cm हैं। (cm² में)  A1 91-(Correct Alternative) 91	1.0	0.25
ः 886 A4 888 888 Objective Question Find the area of Rhombus, whose diagonals are 13 cm and 14 cm. (in cm²) उस समचतुर्भुज का क्षेत्रफल ज्ञात कीजिए, जिसके विकर्ण 13 cm और 14 cm हैं। (cm² में)  A1 91-(Correct Alternative) 91	1.0	0.25
886 A4 888 888 Objective Question 83 Find the area of Rhombus, whose diagonals are 13 cm and 14 cm. (in cm²) उस समचतुर्भुज का क्षेत्रफल ज्ञात कीजिए, जिसके विकर्ण 13 cm और 14 cm हैं। (cm² में)  A1 91-(Correct Alternative) 91	1.0	0.25
A4 888 888 Objective Question Find the area of Rhombus, whose diagonals are 13 cm and 14 cm. (in cm²) उस समचतुर्भुज का क्षेत्रफल ज्ञात कीजिए, जिसके विकर्ण 13 cm और 14 cm हैं। (cm² में)  A1 91-(Correct Alternative) 91	1.0	0.25
: ooo 8888  Objective Question  Find the area of Rhombus, whose diagonals are 13 cm and 14 cm. (in cm²) उस समचतुर्भुज का क्षेत्रफल ज्ञात कीजिए, जिसके विकर्ण 13 cm और 14 cm हैं। (cm² में)  A1 91-(Correct Alternative) 91	1.0	0.25
Dispective Question  Find the area of Rhombus, whose diagonals are 13 cm and 14 cm. (in cm²) उस समचतुर्भुज का क्षेत्रफल ज्ञात कीजिए, जिसके विकर्ण 13 cm और 14 cm हैं। (cm² में)  A1 91-(Correct Alternative) 91	1.0	0.25
Find the area of Rhombus, whose diagonals are 13 cm and 14 cm. (in cm²) उस समचतुर्भुज का क्षेत्रफल ज्ञात कीजिए, जिसके विकर्ण 13 cm और 14 cm हैं। (cm² में)  A1 91-(Correct Alternative) 91	1.0	0.25
उस समचतुर्भुज का क्षेत्रफल ज्ञात कीजिए, जिसके विकर्ण 13 cm और 14 cm हैं। (cm² में)  A1 91-(Correct Alternative) 91	1.0	0.23
: 91-(Correct Alternative) 91		
$\parallel$ A2 $_{\circ \circ}$		
$\parallel$ :		
93		
A3 95		
95		
A4 97		
97		
Dijective Question  4 Find the area of transgiven whose negative sides are 50 am and 48 am large and the distance hat we are them is 45 am (in am <sup>2</sup> )	1.0	0.25
Find the area of trapezium whose parallel sides are 50 cm and 48 cm long, and the distance between them is 45 cm. (in cm <sup>2</sup> ) उस समलंब का क्षेत्रफल ज्ञात कीजिए, जिसकी समानांतर भुजाएँ 50 cm और 48 cm लंबी हैं और उनके बीच की दूरी 45 cm है। (cm <sup>2</sup> में)		
A1 2203		
2203		
: 2205-(Correct Alternative)		
2205		
A3 2207		
2207		
A4 2209		
2209		
Objective Question		
Find the Total Surface Area of the cube whose side is 11 cm. (in cm <sup>2</sup> )	1.0	0.25
उस घन का कुल पृष्ठीय क्षेत्रफल ज्ञात कीजिए, जिसकी भुजा $11 \text{ cm}$ है। $(\text{cm}^2 \text{ H})$		
A1 <sub>722</sub>		
722		
A2 724		
724		
A3 726-(Correct Alternative)		
726		
$\begin{vmatrix} A4 \\ \vdots \end{vmatrix}$ 728		
728		
bjective Question		
A can finish a work in 560 days and B can do the same work in 840 days. Working together, they will complete the same work in how	1.0	0.25
many days? A किसी कार्य को 560 दिन में पूरा कर सकता है और B उसी कार्य को 840 दिन में पूरा कर सकता है। एक साथ कार्य करते हुए वे उसी कार्य को कितने दिन में पूरा करेंगे?		
A1 332		
332		





:	334 A3 336-(Correct Alternative) 336 A4 338		
:	: 336-(Correct Alternative)		
:	336		
:	A 1		
:	A4 338		
jective	•		
jective	338		
	e Question		
n T	Pipe A can fill a tank in 486 minutes and Pipe B can empty the same tank in 972 minutes. If both pipes are opened together, how many minutes will it take to fill the empty tank? पाइप A एक टैंक को 486 मिनट में भर सकता है और पाइप B उसी टैंक को 972 मिनट में खाली कर सकता है। यदि दोनों पाइपों को एक साथ खोल दिया जाए, तो खाली टैंक को भरने में कितने मिनट लगेंगे?	1.0	0.25
<u>.</u> :	A1 970 :		
	970		
	A2 972-(Correct Alternative)		
	972		
	A3 974		
•	974		
	A4 976		
;			
	976		
	e Question  Dravid and Sachin together can do a piece of work in 192 days and Ganguly can do it in 576 days. In how many days will Dravid, Sachin	1.0	0.25
:	A1 152 152 A2 148 A3 146 146 A4 144-(Correct Alternative) 144		
jectivo	e Question	]	
in S	Albert can do a piece of work in 215 days and Brayan can do the same work in 430 days. With the help of Cristian, they finished the work in 86 days. Working alone, Cristian can do the same work in how many days? अल्बर्ट किसी कार्य को 215 दिन में कर सकता है और ब्रायन उसी कार्य को 430 दिन में कर सकता है। क्रिस्टियन की मदद से उन्होंने 86 दिन में कार्य पूरा कर लिया। अकेले कार्य करते हुए क्रिस्टियन उसी कार्य को कितने दिन में कर सकता है?	1.0	0.25
	A1 215-(Correct Alternative)		
	215		
	A2 225		
	225		
	A3 235 :		
	235		
	A4 : 245		
	245		
- 11	e Question	1	
jective		1.0	0.25
F	Russell can do a piece of work in 288 days. He worked at it for 72 days and then Martin finished it in 216 days. In how many days can Russell and Martin together finish the work?	1.0	0.25





A1 140		
140		
A2 142		
$\parallel$ : $^{142}$		
142		
A3 144-(Correct Alternative)		
144		
A4 146		
146		
ective Question		
Akshati travels at a speed of 102 kmph and she reaches the destination in 8 hours. Find the distance she travels.(in km)	1.0	0.25
अक्षति 102 kmph की चाल से यात्रा करती है और वह 8 घंटे में गंतव्य तक पहुंचती है। उसके द्वारा तय की गई दूरी (km में) ज्ञात कीजिए।		
Al <sub>814</sub>		
: 614		
814		
816-(Correct Alternative)		
816		
A3 818		
:   818		
$\stackrel{A4}{:}$ 820		
820		
extive Question	1.0	0.25
How many minutes will Rashad take to cover a distance of 5400 meters if he runs at a speed of 90 km/hr? यदि रशद 90 km/hr की चाल से दौड़ता है, तो उसे 5400 मीटर की दूरी तय करने में कितने मिनट लगेंगे?		0.23
A1 3.3		
3.3		
4.2		
$\begin{vmatrix} A2 \\ \vdots \end{vmatrix}$ 3.4		
3.4		
A3 3.5		
3.5		
A4 3.6-(Correct Alternative)		
3.6		
ective Question		
A man travels at a speed of 164 kmph and covers a certain distance in 9.84 minutes. Find the distance covered in metres.	1.0	0.25
एक व्यक्ति 164 kmph की चाल से यात्रा करता है और 9.84 मिनट में एक निश्चित दूरी तय करता है। तय की गई दूरी मीटर में ज्ञात कीजिए।		
A1 26896-(Correct Alternative)		
26896		
A2 27896		
27896		
A3 28896		
28896		
A4 29896		
29896 extive Question		
A traveller covers a distance of 36250 metres in 58 seconds, find the speed of the traveller.(in kmph)	1.0	0.25
एक यात्री 36250 मीटर की दूरी 58 सेकंड में तय करता है, यात्री की चाल (kmph में) ज्ञात कीजिए।		
A1 2050		
2050		





2250 2150 2150 2250 A3 2250-(Correct Alternative) 2250 2350 2350 2350 2350 2350 2350 2350	5.0	0.25
A3 2250-(Correct Alternative) : 2259 A4 2350 2350 ive Question Speed of a train is 1098 kmph. It can cross a pole in 64 seconds. What is the length of the train?(in meters) एक ट्रेन की चाल 1098 kmph है। यह एक खमे को 64 सेकंड में पार कर सकती है। ट्रेन की लंबाई (मीटर में) कितनी है?  A1 19420 A2 19520-(Correct Alternative) 19520 A3 19620 19620 A4 19720 19720 itudy from Question No. 97 to Question No. 101 Refer to the following line graph and answer the given questions. The data has the number of people travelled in Train A and Train B from Monday to Friday.		
2250 A4 2350 2350  We Question Speed of a train is 1098 kmph. It can cross a pole in 64 seconds. What is the length of the train?(in meters) एक ट्रेन की चाल 1098 kmph है। यह एक खंभे को 64 सेकंड में पार कर सकती है। ट्रेन की लंबाई (मीटर में) कितनी है?  A1 19420 19420 19420 19520 (Correct Alternative) 19520 19620		
2350 ive Question Speed of a train is 1098 kmph. It can cross a pole in 64 seconds. What is the length of the train?(in meters) एक ट्रेन की चाल 1098 kmph है। यह एक खंभे को 64 सेकंड में पार कर सकती है। ट्रेन की लंबाई (मीटर में) कितनी है?  A1 19420 19420 A2 19520-(Correct Alternative) 19520 A3 19620 19620 A4 19720 19720 19720 19720 19720 Train A and Train B from Monday to Friday.		
ive Question Speed of a train is 1098 kmph. It can cross a pole in 64 seconds. What is the length of the train?(in meters) एक ट्रेन की चाल 1098 kmph है। यह एक खंभे को 64 सेकंड में पार कर सकती है। ट्रेन की लंबाई (मीटर में) कितनी है?  Al 19420 19420 A2 19520-(Correct Alternative) 19520 A3 19620 19620 A4 19720 19720 Itudy from Question No. 97 to Question No. 101  Refer to the following line graph and answer the given questions. The data has the number of people travelled in Train A and Train B from Monday to Friday.		
ive Question  Speed of a train is 1098 kmph. It can cross a pole in 64 seconds. What is the length of the train?(in meters) एक ट्रेन की चाल 1098 kmph है। यह एक खंभे को 64 सेकंड में पार कर सकती है। ट्रेन की लंबाई (मीटर में) कितनी है?  Al 19420  19420  A2 19520-(Correct Alternative)  19520  A3 19620  19620  A4 19720  19720  Study from Question No. 97 to Question No. 101  Refer to the following line graph and answer the given questions.  The data has the number of people travelled in Train A and Train B from Monday to Friday.		
ive Question  Speed of a train is 1098 kmph. It can cross a pole in 64 seconds. What is the length of the train?(in meters) एक ट्रेन की चाल 1098 kmph है। यह एक खंभे को 64 सेकंड में पार कर सकती है। ट्रेन की लंबाई (मीटर में) कितनी है?  Al 19420  19420  A2 19520-(Correct Alternative)  19520  A3 19620  19620  A4 19720  19720  Study from Question No. 97 to Question No. 101  Refer to the following line graph and answer the given questions.  The data has the number of people travelled in Train A and Train B from Monday to Friday.		
Speed of a train is 1098 kmph. It can cross a pole in 64 seconds. What is the length of the train?(in meters)  एक ट्रेन की चाल 1098 kmph है। यह एक खंभे को 64 सेकंड में पार कर सकती है। ट्रेन की लंबाई (मीटर में) कितनी है?  Al 19420  19420  A2 19520-(Correct Alternative)  19520  A3 19620  19620  19720  iudy from Question No. 97 to Question No. 101  Refer to the following line graph and answer the given questions.  The data has the number of people travelled in Train A and Train B from Monday to Friday.		
19420 A2 19520-(Correct Alternative) 19520 A3 19620 19620 A4 19720 19720  Study from Question No. 97 to Question No. 101  Refer to the following line graph and answer the given questions. The data has the number of people travelled in Train A and Train B from Monday to Friday.	5.0	1.25
A2 19520-(Correct Alternative)  19520  A3 19620  19620  A4 19720  19720  Itudy from Question No. 97 to Question No. 101  Refer to the following line graph and answer the given questions.  The data has the number of people travelled in Train A and Train B from Monday to Friday.	5.0	1.25
19520 A3 19620 19620 A4 19720 19720 tudy from Question No. 97 to Question No. 101  Refer to the following line graph and answer the given questions. The data has the number of people travelled in Train A and Train B from Monday to Friday.	5.0	1.25
19520 A3 19620 19620 A4 19720 19720 tudy from Question No. 97 to Question No. 101  Refer to the following line graph and answer the given questions. The data has the number of people travelled in Train A and Train B from Monday to Friday.	5.0	1.25
A3 19620  19720  Study from Question No. 97 to Question No. 101  Refer to the following line graph and answer the given questions.  The data has the number of people travelled in Train A and Train B from Monday to Friday.  Train A Train B  300  250  200  150  100	5.0	1.25
19620  A4 19720  19720  Study from Question No. 97 to Question No. 101  Refer to the following line graph and answer the given questions. The data has the number of people travelled in Train A and Train B from Monday to Friday.	5.0	1.25
A4 19720  Study from Question No. 97 to Question No. 101  Refer to the following line graph and answer the given questions. The data has the number of people travelled in Train A and Train B from Monday to Friday.  Train A Train B  300 250 100	5.0	1.25
19720  Study from Question No. 97 to Question No. 101  Refer to the following line graph and answer the given questions. The data has the number of people travelled in Train A and Train B from Monday to Friday.  Train A Train B  300 250 200 150 100	5.0	1.25
Refer to the following line graph and answer the given questions. The data has the number of people travelled in Train A and Train B from Monday to Friday.  Train A  Train B  Train B  100	5.0	1.25
Refer to the following line graph and answer the given questions. The data has the number of people travelled in Train A and Train B from Monday to Friday.  Train A Train B  200  150  100	5.0	1.25
The data has the number of people travelled in Train A and Train B from Monday to Friday.  Train A  Train B  250  200  150	5.0	1.25
250 200 150		
250 200 150		
200 150 100		
200 150 100		
150		
100		
100		
50		
0 Monday Tuesday Wednesday Thursday Friday  → Train A 259 219 263 215 267		
Train A 259 219 263 215 267  Train B 204 263 200 267 226		
निम्नलिखित रेखा ग्राफ़ का अवलोकन कीजिए और दिए गए प्रश्नों के उत्तर दीजिए। डेटा में सोमवार से शुक्रवार तक ट्रेन $\mathbf A$ और ट्रेन $\mathbf B$ में यात्रा करने वाले लोगों की संख्या है।		
→ ट्रेन A — ट्रेन B		
300		
250		
200		
200		
150		
100		
50		
सोमवार मंगलवार बुधवार गुरुवार शुक्रवार → ट्रेन A <sup>259</sup> <sup>219</sup> <sup>263</sup> <sup>215</sup> <sup>267</sup>		
<del>े</del> ट्रेन B 204 263 200 267 226		
Find the number of persons who travelled by Train A from Monday to Friday. सोमवार से शुक्रवार तक ट्रेन A से यात्रा करने वाले व्यक्तियों की संख्या ज्ञात कीजिए।	1.0	0.25

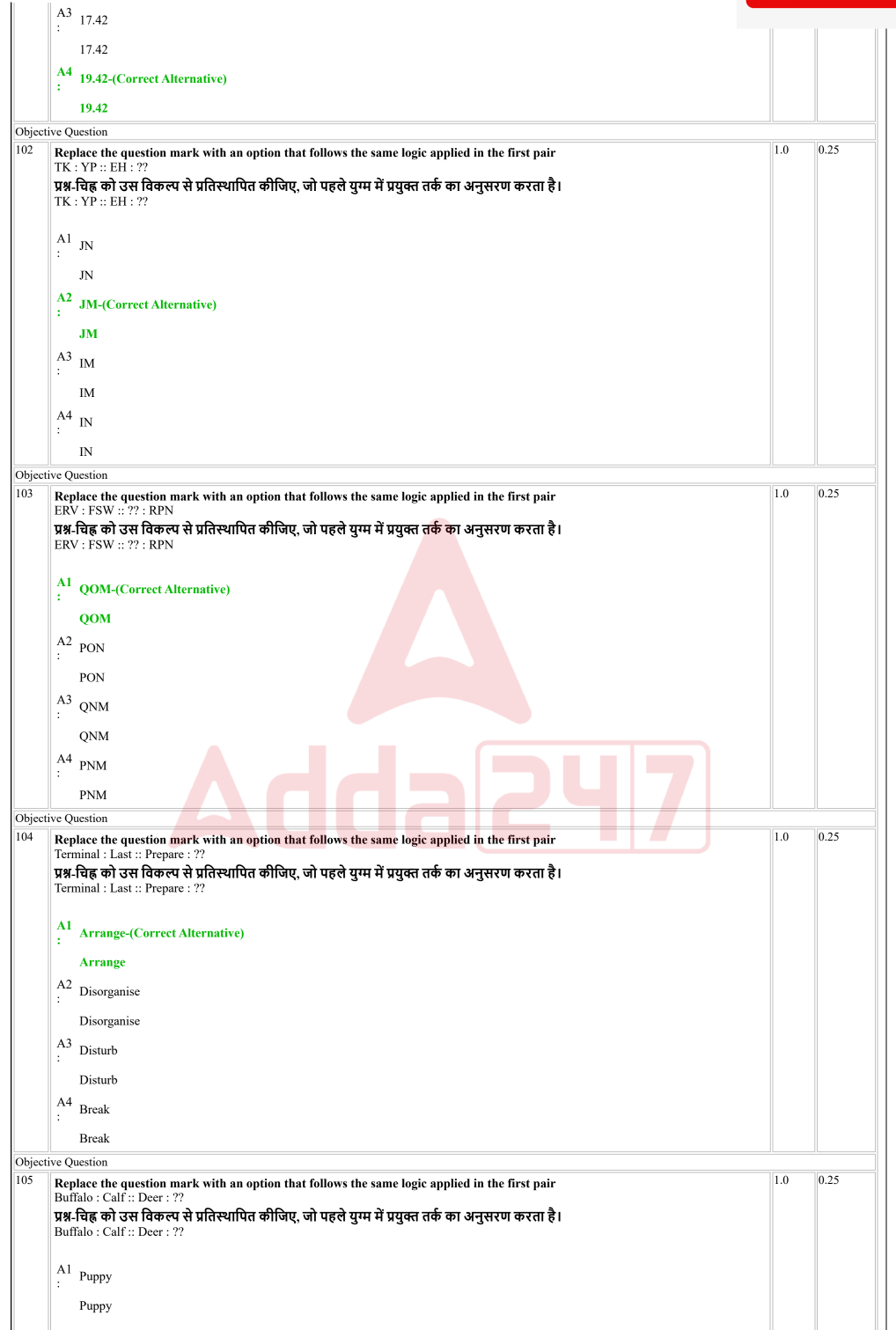




		A	Google
	1123 A2 1223 (Connect Alternative)		
	: 1225-(Correct Alternative)		
	1223 A3 1222		
	: 1323		
	1323		
	A4 1423 :		
	1423		
8	Find the number of persons who travelled by Train B from Monday to Friday. सोमवार से शुक्रवार तक ट्रेन B से यात्रा करने वाले व्यक्तियों की संख्या ज्ञात कीजिए।	1.0	0.25
	A1 . 1160-(Correct Alternative)		
	1160		
	A2 1260		
	1260		
	A3 1360		
	1360		
	A4 1460		
)	What is the difference between the number of people who travelled on Monday and the number of people who travelled on Tuesday, by	1.0	0.25
	both the trains?  दोनों ट्रेनों से सोमवार को यात्रा करने वाले व्यक्तियों की संख्या और मंगलवार को यात्रा करने वाले व्यक्तियों की संख्या के बीच कितना अंतर है?		0.25
	A1 11		
	A2 <sub>13</sub>		
	13		
	A3 17		
	17		
	: 19-(Correct Alternative)		
00	19  Eind the groupe of difference hetween the growthen of morals who travelled by Train A and Train B on Monday Wednesday and Eniday.	1.0	0.25
,0	Find the average difference between the number of people who travelled by Train A and Train B on Monday, Wednesday and Friday. सोमवार, बुधवार और शुक्रवार को ट्रेन A और ट्रेन B से यात्रा करने वाले व्यक्तियों की संख्याओं के बीच औसत अंतर ज्ञात कीजिए।	1.0	0.23
	A.1		
	A1 : 51		
	51		
	A2 : 53-(Correct Alternative)		
	53		
	A3 55		
	55		
	A4 57		
	57		
)1	Find the percentage of the number of people who travelled on Monday in Train A and Train B together to that of the people who travelled	1.0	0.25
	in Train A and Train B together from Monday to Friday. (Upto 2 decimals in %) सोमवार को ट्रेन A और ट्रेन B में यात्रा करने वाले व्यक्तियों की कुल संख्या का सोमवार से शुक्रवार तक ट्रेन A और ट्रेन B में यात्रा करने वाले व्यक्तियों के कुल संख्या से प्रतिशत ज्ञात कीजिए। (% में 2 दशमलव तक)	f	
	A1 13.42		
	13.42		
	$\parallel_{\Lambda 2}$		
	: 15.42		
	15.42		







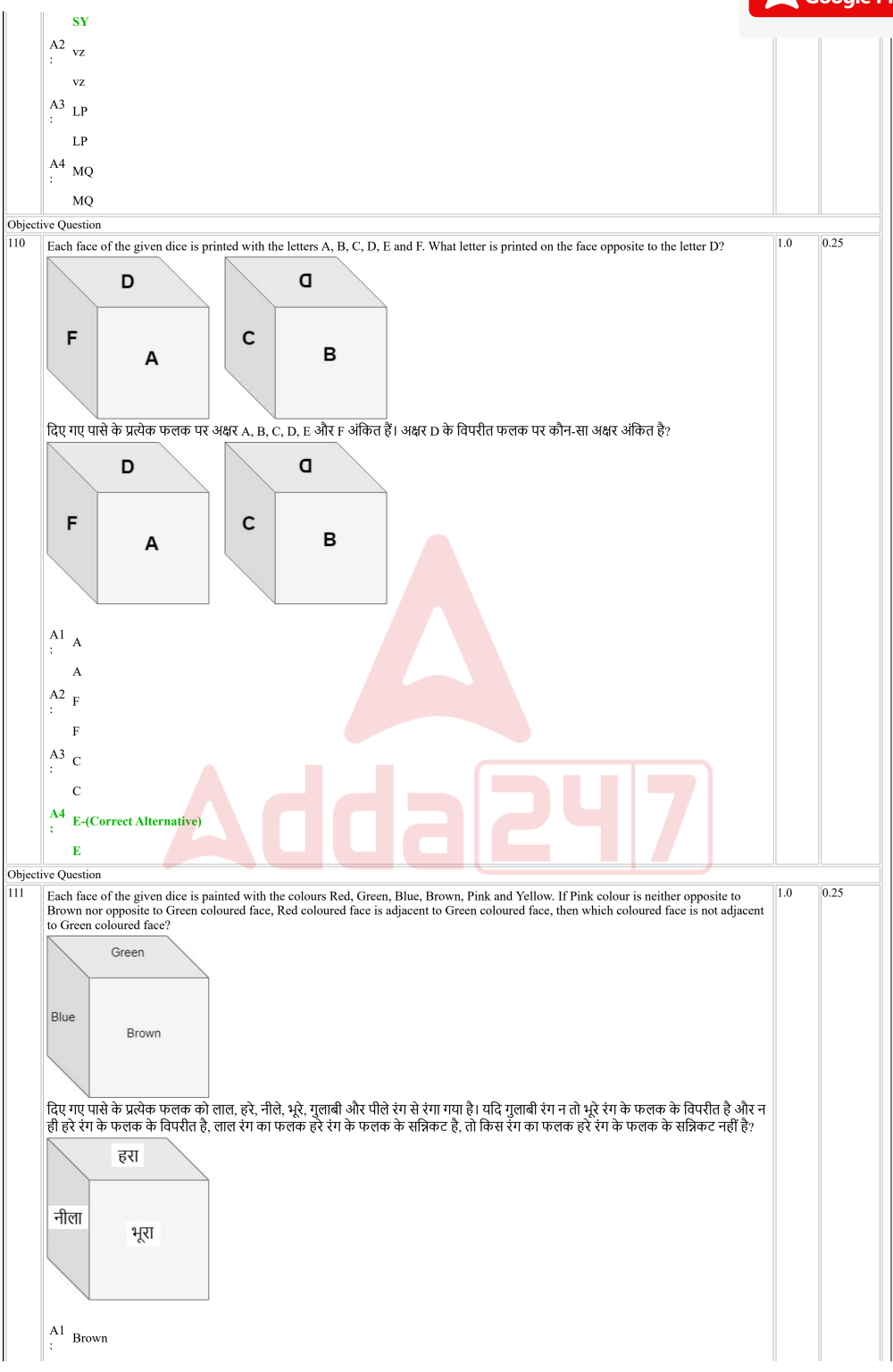




Kitten  Kitten  A3 Fawn-(Correct Alternative) Fawn  A4 Kid Kid  Choose the alternative which is an odd word/number/letter pair out of the given alternatives.  दिए गए विकल्पों में से वह विकल्प चुनिए, जो एक असंगत शब्द/संख्या/अक्षर युग्म है।  A1 Bottle Bottle Bottle A2 Purse Purse Purse Purse Tiger  A3 Bag Bag Fay Fayn (Correct Alternative) Tiger  Purse Fayn (Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  Ears, Eyes, Nose, Lips, Toes Fripfielded पांच में से वार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा एक है जो उस समूह से संबंधित नहीं है?	.0 0.2
A3 Fawn-(Correct Alternative) Fawn A4 Kid  Kid  Schoose the alternative which is an odd word/number/letter pair out of the given alternatives.  दिए गए विकल्पों में से वह विकल्प चुनिए, जो एक असंगत शब्द/संख्या/अक्षर युग्म है।  A1 Bottle Bottle Bottle A2 Purse Purse A3 Bag Bag A4 Tiger-(Correct Alternative) : Tiger  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  [1.4]  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  [1.5]  [1.6]  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  [1.6]	.0 0.2
Fawn A4 Kid  Kid  Sective Question  Choose the alternative which is an odd word/number/letter pair out of the given alternatives.  दिए गए विकल्पों में से वह विकल्प चुनिए, जो एक असंगत शब्द/संख्या/अक्षर युग्म है।  A1 Bottle  Bottle  Bottle  A2 Purse  Purse  Purse  Purse  Tiger-(Correct Alternative)  Tiger  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  L4  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  L5  L6  L6  L7  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  L6  L7  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?	.0 0.2
A4 Kid  icetive Question  Choose the alternative which is an odd word/number/letter pair out of the given alternatives.  दिए गए विकल्पों में से वह विकल्प चुनिए, जो एक असंगत शब्द/संख्या/अक्षर युग्म है।  A1 Bottle  Bottle  Bottle  Purse  Purse  Purse  Tiger-(Correct Alternative)  Tiger  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  [1.4]  [1.5]  [1.6]	.0 0.2
is the Kid Kid Kid Kid Schoose the alternative which is an odd word/number/letter pair out of the given alternatives.    Choose the alternative which is an odd word/number/letter pair out of the given alternatives.   1.0	.0 0.2
jective Question  Choose the alternative which is an odd word/number/letter pair out of the given alternatives.  दिए गए विकल्पों में से वह विकल्प चुनिए, जो एक असंगत शब्द/संख्या/अक्षर युग्म है।  Al Bottle Bottle Al Purse Purse Purse 1 Bag Al Tiger-(Correct Alternative) Tiger  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  1.0  1.1  1.1  1.2  1.3  1.4  1.5  1.5  1.6  1.6  1.6  1.7  1.7  1.8  1.8  1.8  1.8  1.8  1.8	.0 0.2
jective Question  Choose the alternative which is an odd word/number/letter pair out of the given alternatives.  दिए गए विकल्पों में से वह विकल्प चुनिए, जो एक असंगत शब्द/संख्या/अक्षर युग्म है।  Al Bottle Bottle Al Purse Purse Purse 1 Bag Al Tiger-(Correct Alternative) Tiger  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  1.0  1.1  1.1  1.2  1.3  1.4  1.5  1.5  1.6  1.6  1.6  1.7  1.7  1.8  1.8  1.8  1.8  1.8  1.8	.0 0.2
Choose the alternative which is an odd word/number/letter pair out of the given alternatives.  दिए गए विकल्पों में से वह विकल्प चुनिए, जो एक असंगत शब्द/संख्या/अक्षर युग्म है।  Al Bottle Bottle A2 Purse Purse Purse A3 Bag Bag A4 Tiger-(Correct Alternative) Tiger  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?	.0 0.2
दिए गए विकल्पों में से वह विकल्प चुनिए, जो एक असंगत शब्द/संख्या/अक्षर युग्म है।  A1 Bottle Bottle Purse Purse Purse Purse A3 Bag Bag A4 Tiger-(Correct Alternative) Tiger  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  1.0  1.1  1.1  1.1  1.2  1.4  1.5  1.5  1.5  1.5  1.5  1.5  1.5	
Bottle  A2 Purse Purse Purse A3 Bag Bag A4 Tiger-(Correct Alternative) Tiger  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  I four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?	
A2 Purse Purse A3 Bag Bag A4 Tiger-(Correct Alternative) Tiger  jective Question  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  [1.6]  [	
: Purse Purse A3 Bag Bag A4 Tiger-(Correct Alternative) Tiger  Sective Question  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  Ears, Eyes, Nose, Lips, Toes	
A3 Bag Bag A4 Tiger-(Correct Alternative) Tiger  Sective Question  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  Ears, Eyes, Nose, Lips, Toes	
A3 Bag Bag A4 Tiger-(Correct Alternative) Tiger  Sective Question  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  Ears, Eyes, Nose, Lips, Toes	
Bag  A4 Tiger-(Correct Alternative)  Tiger  Sective Question  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  Ears, Eyes, Nose, Lips, Toes	
Tiger  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  Ears, Eyes, Nose, Lips, Toes	
Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  Ears, Eyes, Nose, Lips, Toes	
jective Question  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  Ears, Eyes, Nose, Lips, Toes	
Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  Ears, Eyes, Nose, Lips, Toes	
Ears, Eyes, Nose, Lips, Toes	
	.0 0.2
Ears, Eyes, Nose, Lips, Toes	
A1 Toes-(Correct Alternative)	
Toes	
A2 Nose	
Nose	
A 3	
Lips	
Lips	
A4 Ears	
Ears	
ective Question	
Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?	.0 0.2
Ability, Impotence, Potential, Capacity, Competence	
निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है? Ability, Impotence, Potential, Capacity, Competence	
A1 impotence-(Correct Alternative)	
Impotence	
A2 Ability	
Ability	
A3 Potential :	
Potential	
A4 Capacity	
Capacity	- 11
Capacity  ective Question	
ective Question	.0 0.2
jective Question  Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  LP, VZ, CG, MQ, SY  निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है?	.0 0.2
Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?  LP, VZ, CG, MQ, SY	.0 0.2

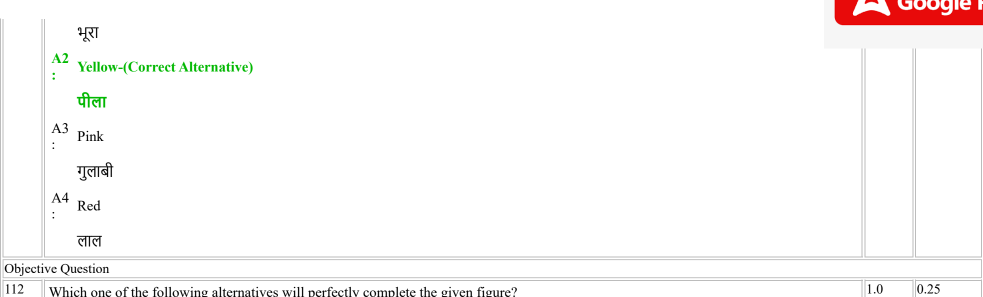




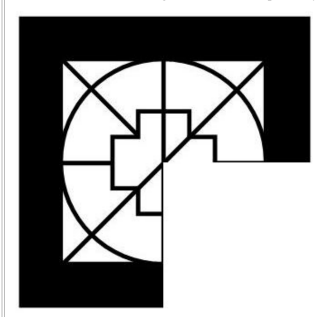








Which one of the following alternatives will perfectly complete the given figure?



निम्नलिखित में से कौन-सा विकल्प दी गई आकृति को पूरी तरह से पूर्ण करेगा?



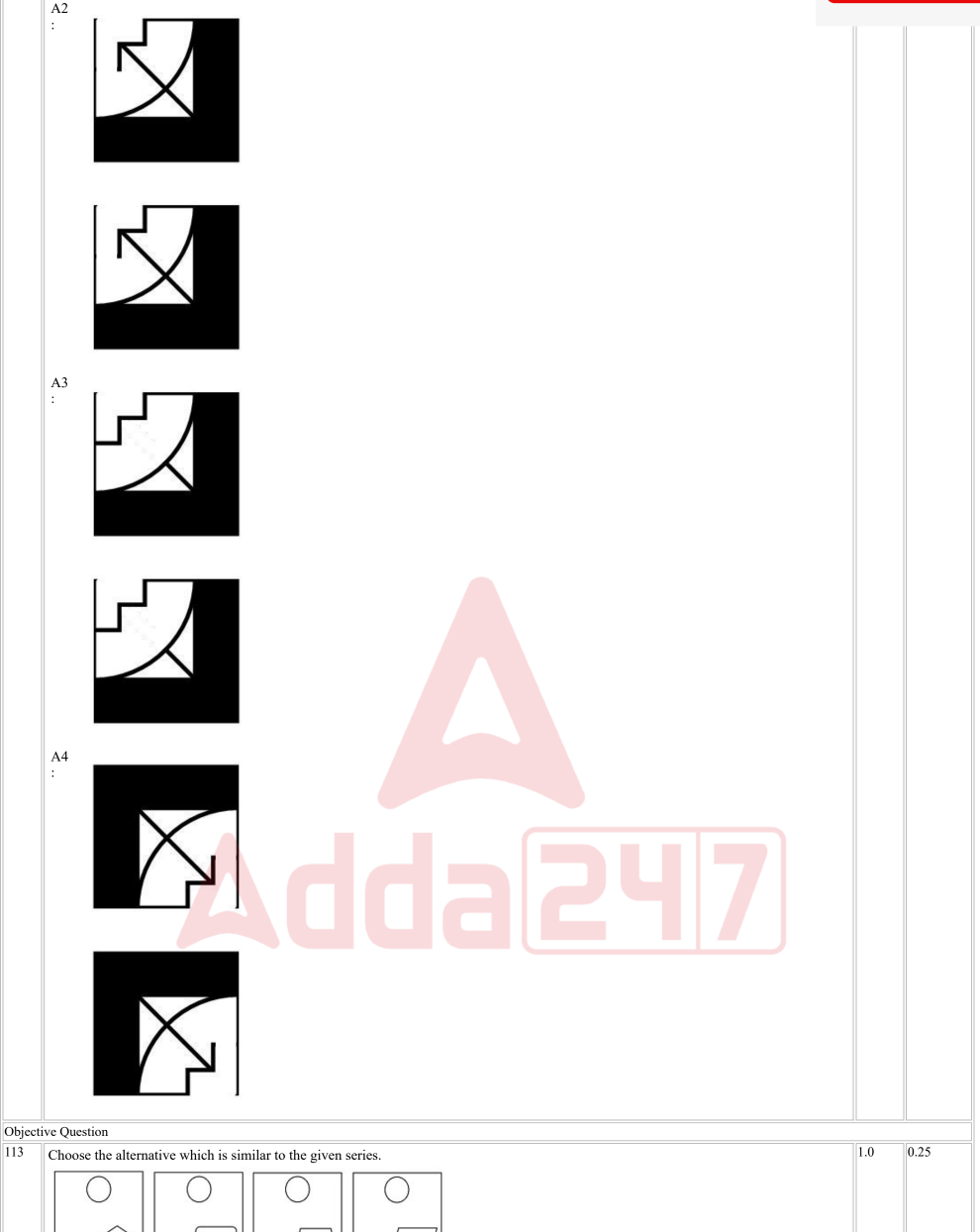
**A1** 

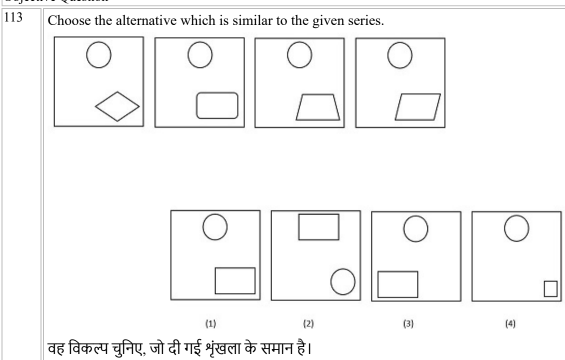
- (Correct Alternative)





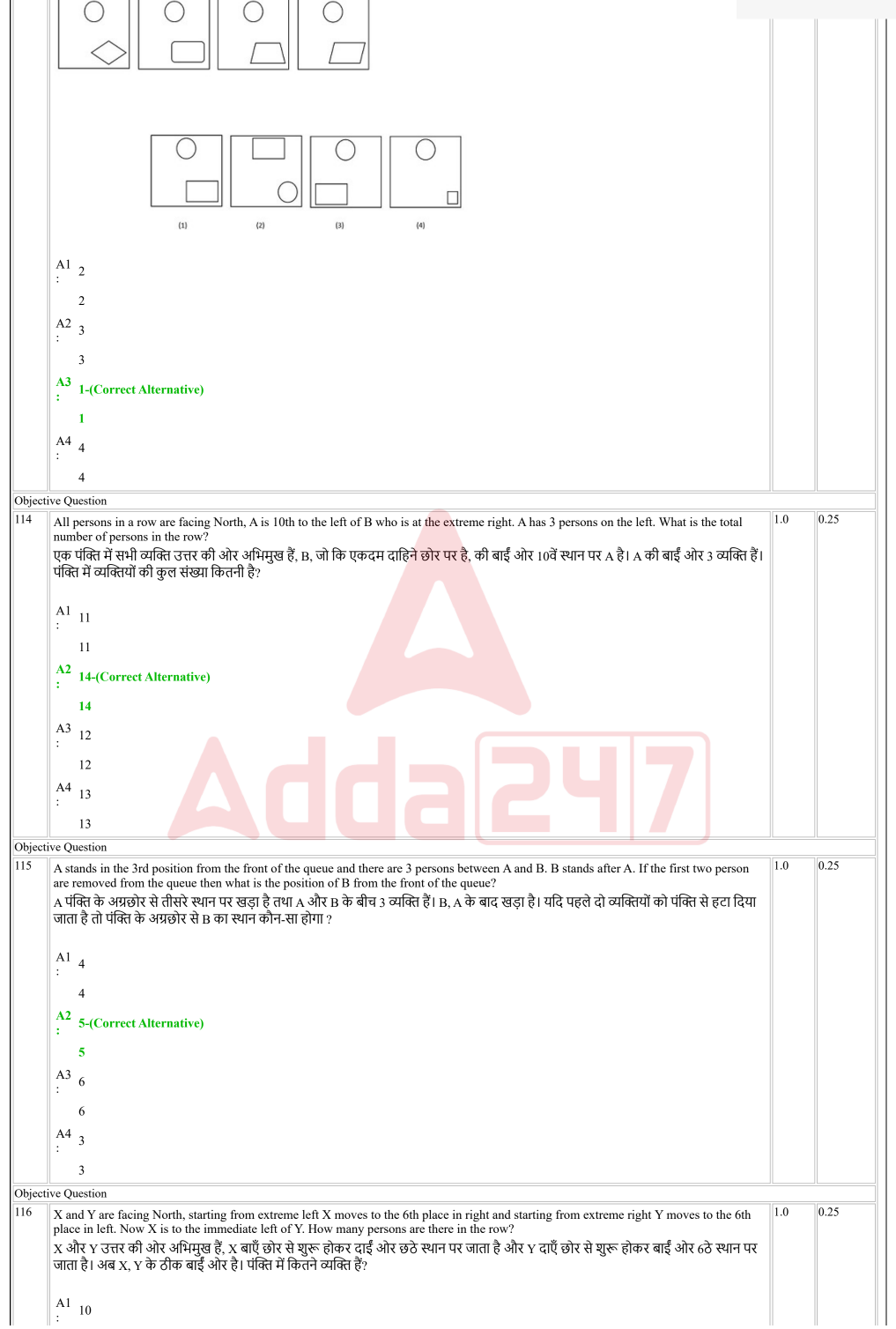
















	A2 12-(Correct Alternative)		
	12		
	A3 14		
	14 A4 <sub>15</sub>		
	A4 15		
	15		
	tive Question	1.0	0.25
7	Person A is standing exactly in-between P and Q in a queue. P is 18th from the front of the queue and Q is 23rd from the end of the queue. P and A has 2 persons between them. What is the total number people in the queue?  एक पंक्ति में P और Q के ठीक बीच में व्यक्ति A खड़ा है। P पंक्ति के अग्रछोर से 18वें स्थान पर है और Q पंक्ति के अंतिम छोर से 23वें स्थान पर है। P और A के बीच में 2 व्यक्ति हैं। पंक्ति में व्यक्तियों की कुल संख्या कितनी हैं?	1.0	0.23
	A1 : 46-(Correct Alternative)		
	46		
	A2 44 :		
	44		
	A3 48		
	<b>:</b>		
	48 A4 40		
	A4 49 :		
	49		
se S	Study from Question No. 119 to Question No. 122  Directions: In this question, a passage is given followed by a statement. Read the passage carefully and judge the statement based	4.0	1.00
	to only a 185 km stretch between Talwara and Harike Barrage in India's Beas river in Punjab. Officials from the Department of Forests and Wildlife Preservation, Punjab and WWF-India are currently working in two teams and will come to an estimate regarding the dolphin population over the five-day exercise.		
	Wildlife Preservation, Punjab and WWF-India are currently working in two teams and will come to an estimate regarding the dolphin population over the five-day exercise.  According to Suresh Babu, Director River Wetland and Water Policy, WWF-India, the most flourishing population of the Indus dolphin, platanista gangetica minor, is found across Pakistan where their numbers are estimated to be around 1,800 over a stretch of 1,500 km of the Indus river. "If a river is healthy the dolphins will be there and if not, we have the example of Sutlej," Experts say they were found in Sutlej decades back, however, river pollution is believed to be a major cause of their extinction from the habitat. Suresh Babu told IANS. A blind species that communicates through echo like bats do, Indus dolphins are one of the seven freshwater dolphins found across the world. Choose the appropriate one from the following options  A. The statement is definitely true.  B. The statement is definitely true.  C. The statement is definitely false.  However, the statement is probably true.  C. The statement is definitely false.  However, the statement is probably true.  C. The statement is definitely false.  However, the statement is probably true.  C. The statement is probably true.  C. The statement is definitely false.  However, the statement is probably true.  C. The statement is definitely false.  However, the sta	1.0	0.25





C C			
A4 D-(Correct Alternative)			
D			
Statement: Sutlej river had been the habitat of Indus dolphins till the river was health कथन: जब तक सतलुज नदी स्वस्थ थी, तब तक वह सिंधु डॉल्फ़िन का पर्यावास थी।	hy.	1.0	0.25
A1 A-(Correct Alternative)			
A A2 B			
: B			
B A3 C			
HAS C			
C			
A4 : D			
D			
Statement: Indus dolphins are the blind species that communicate through echo.		1.0	0.25
कथन: सिंधु डॉल्फ़िन वह अंधी प्रजाति है, जो प्रतिध्विन के माध्यम से संचार करती है।			
A1 A-(Correct Alternative)			
A			
A2 B			
В			
A3 C			
C A4 D			
A4 D			
D			
Statement: Indus dolphins live in a polluted river and the river becomes healthy. कथन: सिंधु डॉल्फ़िन प्रदूषित नदी में रहती हैं और नदी स्वस्थ हो जाती है।		1.0	0.25
A1 A  A A2 B  B B  A3 C  C C  A4 D-(Correct Alternative)  D	24/7		
: A A A2 B : B A3 C : C A4 D-(Correct Alternative) D	This statement is followed by two weeks in		0.25
A   A   A   A   B   B   B   B   A   A		1.0	0.25
: A A A2 B : B B A3 C : C A4 D-(Correct Alternative) : D  sective Question  In this question, relationship between different elements is shown in the statements: O < R ≤ A = N < G > E Conclusion: i) R < G ii) O < N  Choose the appropriate one from the following options (A) Only conclusion i follows (B) Only conclusion ii follows (C) Either i or ii follows (D) Neither i nor ii follows (E) Both i and ii follow.		1.0	0.25



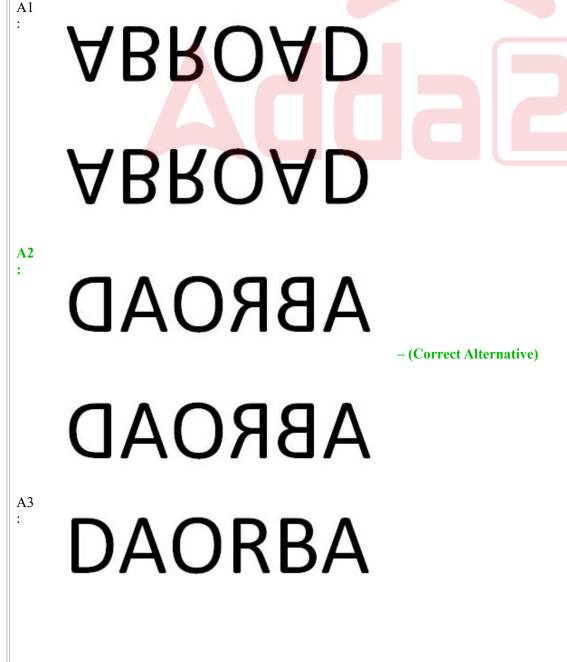


निम्नलिखित विकल्पों में से उपयुक्त विकल्प चुनिए।		
(A) केवल निष्कर्ष i अनुसरण करता है (B) केवल निष्कर्ष ii अनुसरण करता है		
(B) कवल निष्कष ii अनुसरण करता ह		
(C) या ता १ या ११ अनुसरण करता है (D) न तो : और न ही ;; अनुसरण करता है		
(C) या तो i या ii अनुसरण करता है (D) न तो i और न ही ii अनुसरण करता है (E) i और ii दोनों अनुसरण करते हैं।		
A1 A		
$\parallel$ A2 B		
B B		
$\parallel  \parallel \stackrel{\mathrm{A3}}{\cdot}  \mathrm{C}$		
C C		
A4 : E-(Correct Alternative)		
$\  \cdot \ _{\mathbf{E}}$		
Objective Question		
124 In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions.	nns• 1.0	0.25
an emb question, relationship seeween uniferent elements is shown in the statement is followed by two conclusion	, ii.	
Statement: $F < I \le G = H < T > E \ge R > S$ Conclusions:		
i) $F \leq G$		
ii) T > R		
Choose the appropriate one from the following options		
(A) Only conclusion i follows		
(B) Only conclusion ii follows (C) Either i or ii follows		
(D) Neither i nor ii follows		
(E) Both i and ii follow		
इस प्रश्न में, कथन में विभिन्न तत्वों के बीच संबंध दर्शाया गया है। इस कथन के बाद दो निष्कर्ष दिए गए हैं:		
कथन: F < I ≤ G = H < T > E ≥ R > S		
निष्कर्षः		
$\begin{array}{c} \text{i) } F \leq G \\ \text{ii) } T > R \end{array}$		
निम्नलिखित विकल्पों में से उपयुक्त विकल्प चुनिए।		
(A) केवल निष्कर्ष i अनुसरण करता है (B) केवल निष्कर्ष ii अनुसरण करता है		
(C) या तो i या ii अनुसरण करता है		
(C) या तो i या ii अनुसरण करता है (D) न तो i और न ही ii अनुसरण करता है		
(E) i और ii दोनों अनुसरण करते हैं।		
A		
B-(Correct Alternative)		
В		
A3 C		
C C		
$\parallel$ A4 D		
D		
Objective Question	1.0	0.25
In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions.	ons:   1.0	0.25
Statement: $T > H > U \le R < S = D < A \le Y$		
Conclusions: i) T > U		
iiiinspace A  =  iiinspace A		
Choose the appropriate one from the following options		
(A) Only conclusion i follows		
(B) Only conclusion ii follows		
(C) Either i or ii follows (D) Neither i nor ii follows		
(E) Both i and ii follow		
इस प्रश्न में, कथन में विभिन्न तत्वों के बीच संबंध दर्शाया गया है। इस कथन के बाद दो निष्कर्ष दिए गए हैं:		
<b>कथन:</b> T > H > U ≤ R < S = D < A ≤ Y		
निष्कर्ष:		
$  i\rangle T > U$		





$\parallel$ ii) A < R		
निम्नलिखित विकल्पों में से उपयुक्त विकल्प चुनिए।		
(A) केवल निष्कर्ष i अनुसरण करता है		
(A) केवल निष्कर्ष i अनुसरण करता है (B) केवल निष्कर्ष ii अनुसरण करता है		
(C) या तो i या ii अनुसरण करता है (D) न तो i और न ही ii अनुसरण करता है (E) i और ii दोनों अनुसरण करते हैं।		
(D) न ता 1 और न हा 11 अनुसरण करता ह		
(E) I SILLI GITH SIGNLE WILL OF		
A1 A-(Correct Alternative)		
: A-(Correct Alternative)		
lacksquare		
A2 B		
B		
A3 C		
C		
A4 D		
HAT D		
D		
ojective Question		
In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions:	0	0.25
Statement: $C > H \ge I = P < O \le T < L < E$		
Conclusions:		
$\begin{array}{l} \text{i) H} < \text{T} \\ \text{ii) E}  \geq \text{P} \end{array}$		
Choose the appropriate one from the following options (A) Only conclusion i follows		
(B) Only conclusion i follows		
(C) Either i or ii follows (D) Neither i nor ii follows		
(E) Both i and ii follow		
इस प्रश्न में, कथन में विभिन्न तत्वों के बीच संबंध दर्शाया गया है। इस <mark>कथन के बाद दो नि</mark> ष्कर्ष दिए गए हैं:		
<b>TOTAL</b>		
कथन: C > H ≥ I = P < O ≤ T < L < E निष्कर्ष:		
i) H < T		
$ ii\rangle E \ge P$		
निम्नि खित विकल्पों में से उपयुक्त विकल्प चुनिए।		
(A) केवल निष्कर्ष i अनुसरण करता है (B) केवल निष्कर्ष ii अनुसरण करता है		
(B) क्यंदा गाँच्यम ॥ जनुसरण करता है		
(C) या तो i या ii अनुसरण करता है (D) न तो i और न ही ii अनुसरण करता है (E) i और ii दोनों अनुसरण करते हैं।		
(E) i और ii दोनों अनुसरण करते हैं।		
$\begin{vmatrix} A1 \\ \vdots \end{vmatrix}$ A		
A A		
A2 <sub>B</sub>		
$\parallel$ : $\parallel$ :		
В		
$\parallel$ A3 $_{ m C}$		
A4 D-(Correct Alternative)		
lacksquare D		
ective Question		
In this question, relationship between different elements is shown in the statement. This statement is followed by two conclusions:	) 0	0.25
In this question, relationship between unferent elements is shown in the statement. This statement is followed by two conclusions.		
Statements: $R \ge K$ ; $E \ge L$ ; $A = P$ ; $K < L$ , $R < A$ Conclusion:		
i) $K \le E$		
$\parallel ii \rangle A > K$		
Choose the appropriate one from the following options		
(A) Only conclusion i follows		
(B) Only conclusion ii follows (C) Either i or ii follows		
(D) Neither i nor ii follows		
(E) Both i and ii follow. इस प्रश्न में, कथन में विभिन्न तत्वों के बीच संबंध दर्शाया गया है। इस कथन के बाद दो निष्कर्ष दिए गए हैं:		
हरा त्रत्र न, मन्या न ।पानत राखा क्ष्यापा प्रथा द्यापा ग्या है। इस क्ष्यन क्ष्याद दा ।नष्क्ष्य दिए गए है:		
<b>कथन:</b> R ≥ K; E ≥ L; A = P; K < L, R < A		



## ABROAD

यदि दी गई आकृति के दाईं ओर एक दर्पण रखा जाता है, तो निम्नलिखित में स<mark>े कौन-सा वि</mark>कल्प दी गई आकृति का सही प्रतिबिंब है?

## ABROAD

If a mirror is placed on the right side of the given image, then which one of the following options is the correct image of the given figure?

Objective Question

```
A1 A
     Α
    B-(Correct Alternative)
     B
A3
     \mathbf{C}
A4
```

(D) न तो i और न ही ii अनुसरण करता है (E) i और ii दोनों अनुसरण करते हैं।

(C) या तो i या ii अनुसरण करता है

(A) केवल निष्कर्ष i अनुसरण करता है (B) केवल निष्कर्ष ii अनुसरण करता है

निम्नलिखित विकल्पों में से उपयुक्त विकल्प चुनिए।

ii) A > K

निष्कर्षः i)  $K \le E$ 

Adda 247





0.25

SAMPLE SAMPLE SAMPLE

SAMPLE

SAMPLE 3 3 1

(Correct Alternative)

SAMPLE

1

A2

SAMPLE

निम्नलिखित विकल्पों में से दी गई आकृति का सही जल प्रतिबिंब चुनिए।

**SAMPLE** 

Choose the correct water image of the given image from the following options.

Objective Question

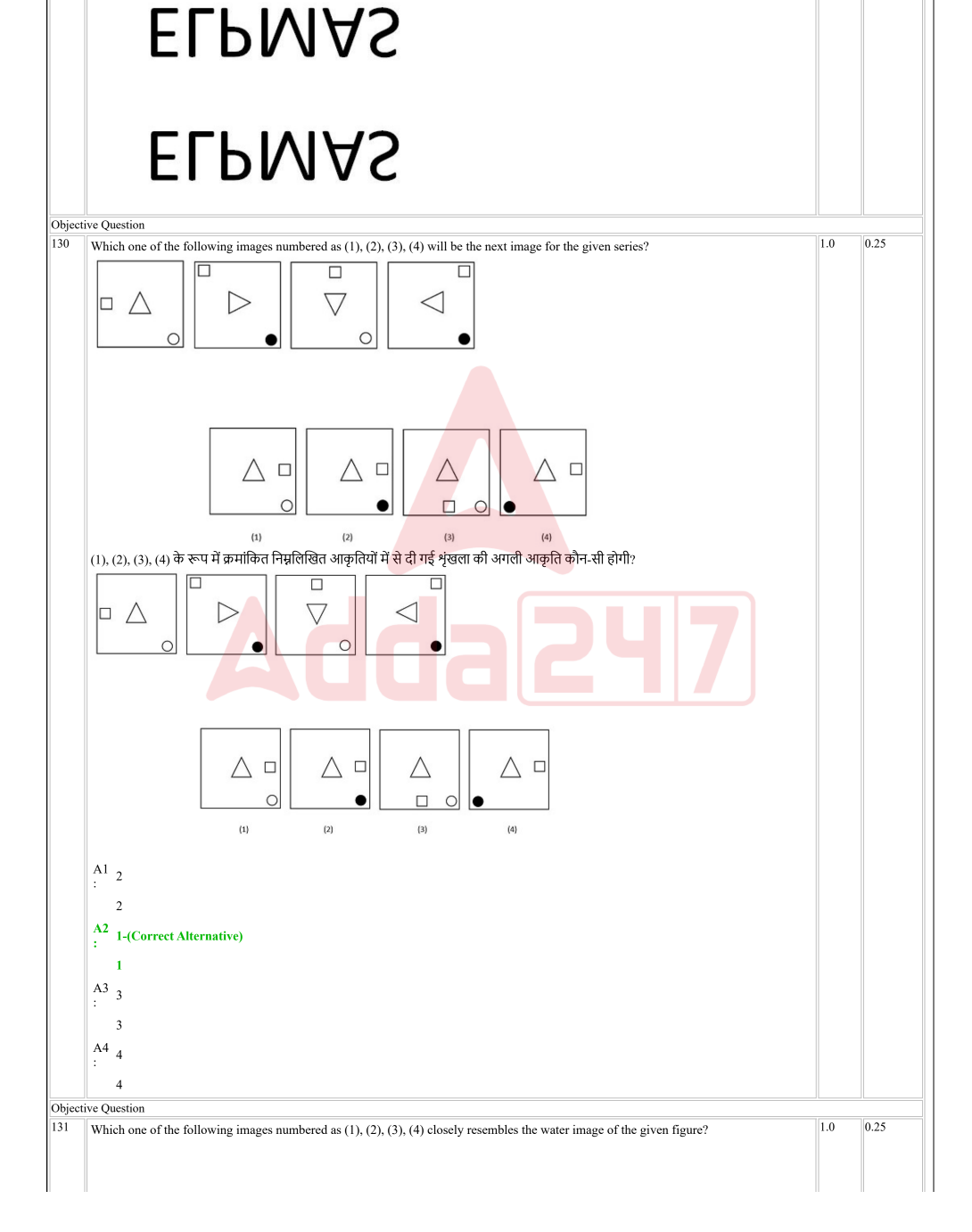
DAORBA

**DAORBA** 

**DAORBA** 









A4

**ELPMAS** 





1.0

0.25







2



3



4

1

(1), (2), (3), (4) के रूप में क्रमांकित निम्नलिखित आकृतियों में से कौन-सी आकृति दी गई आकृति के जल प्रतिबिंब के निकटतम सदृश है?







2





A1 :

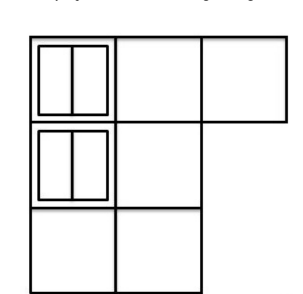
A2 2-(Correct Alternative)

2 A3 <sub>3</sub>

3

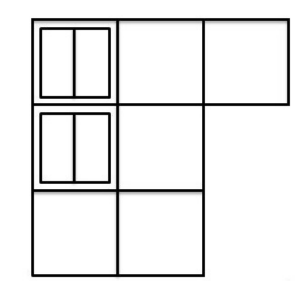
Objective Question

How many squares are there in the given figure?



दी गई आकृति में कितने वर्ग हैं?





A1 : 10

10

A2: 11-(Correct Alternative)

11

A3 <sub>12</sub>

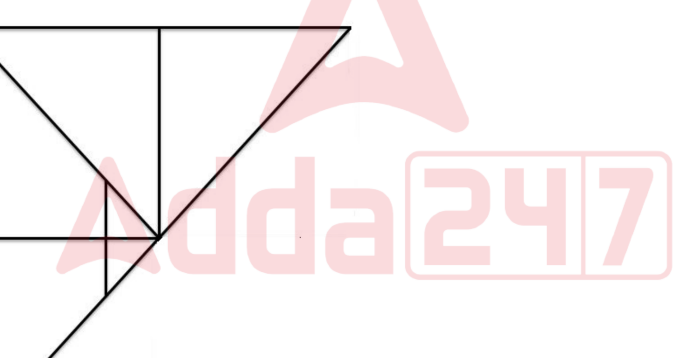
12

A4 : 13

13

Objective Question

How many triangles are there in the given figure?

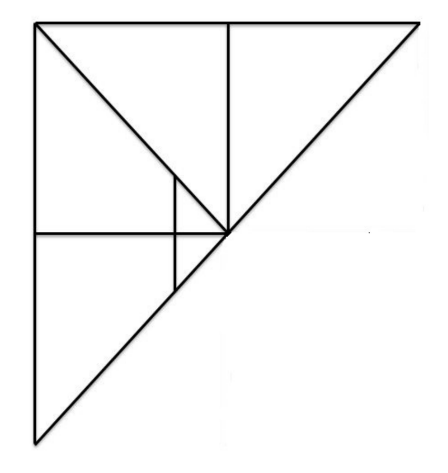


दी गई आकृति में कितने त्रिभुज हैं?

1.0

0.25

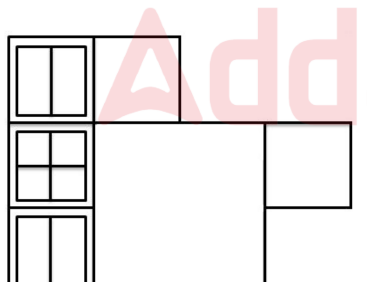




- A1 : 10-(Correct Alternative)
  - 10
- A2 : 11
  - 11
- A3 12
- 12 A4 : 13
- . 13

Objective Question

How many squares are there in the given figure?



दी गई आकृति में कितने वर्ग हैं?

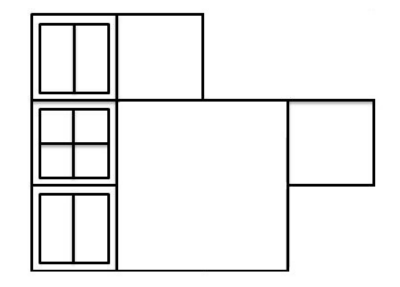
1.0

0.25



0.25

1.0



A1 : 10

10

A2 : 11

11

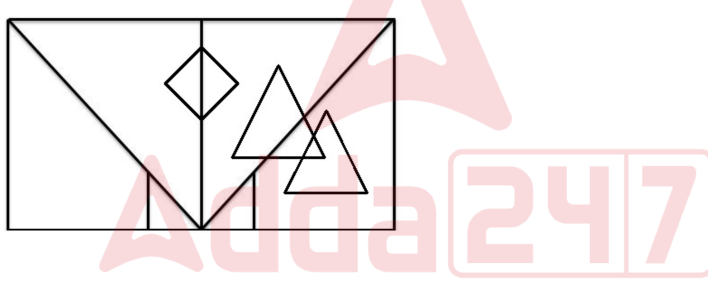
A3 12 : 12

A4 : 13-(Correct Alternative)

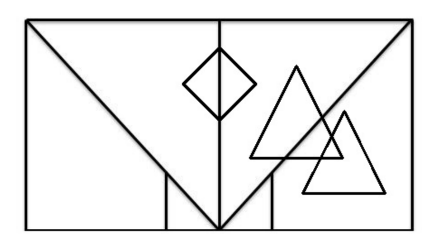
13

Objective Question

How many triangles are there in the given figure?



दी गई आकृति में कितने त्रिभुज हैं?



A1 :

10

A2 <sub>1</sub>

•

11

A3 12





All LaCorrect Alternative) 13 13 13 13 14 15 15 15 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		12		
Objective Operation  1.0 Pile the mother of Q and R. R. in the State of S and T. How in Prolated to T?  Office and will file it is office the William R in part of state them in Prolated to T?  Office and will file it is office the William R in part of state them in Prolated to T?  Office and will file it is office the William R in part of state them in Prolated to T?  Objective Operation  Prolated to a goal, a man social, "She is the daughter of only son of my morbin." How is the piritedated to the man?  Prolated to a goal, a man social, "She is the daughter of only son of my morbin." How is the piritedated to the man?  Prolated to a goal, a man social, "She is the daughter of only son of my morbin." How is the piritedated to the man?  All Morbins  All Morbins  All Consistent  Polited to posterior  All Morbins  If  All Consistent  All Morbins  If  All Consistent in the will of A. It is the morber of H and daughter of C. How in Erelated to C?  If A Grandous (Correct Alternative)  If A B Grand		A4 13-(Correct Alternative)		
Objective Operation  1.0 Pile the mother of Q and R. R. in the State of S and T. How in Prolated to T?  Office and will file it is office the William R in part of state them in Prolated to T?  Office and will file it is office the William R in part of state them in Prolated to T?  Office and will file it is office the William R in part of state them in Prolated to T?  Objective Operation  Prolated to a goal, a man social, "She is the daughter of only son of my morbin." How is the piritedated to the man?  Prolated to a goal, a man social, "She is the daughter of only son of my morbin." How is the piritedated to the man?  Prolated to a goal, a man social, "She is the daughter of only son of my morbin." How is the piritedated to the man?  All Morbins  All Morbins  All Consistent  Polited to posterior  All Morbins  If  All Consistent  All Morbins  If  All Consistent in the will of A. It is the morber of H and daughter of C. How in Erelated to C?  If A Grandous (Correct Alternative)  If A B Grand		13		
1.0   0.25	Object			
भी A2 Aunt अंदि A Muster-re-law  Well A Muster-re-law  Well A Muster-re-law  Well A Grandmother-(Correct Alternative)  है इस्तर  Objective Constitut  A Muster-re-law  Well A Grandmother-(Correct Alternative)  है इस्तर  A Muster-re-law  Well A Grandmother-(Correct Alternative)  ### A Steer  ### A Steer  ### A Steer  ### A Grandmother-(Correct Alternative)  ### A Muster-re-law  ### A Muster-re-law  ### A Muster-re-law  ### A Grandmother-(Correct Alternative)  ### A Muster-re-law  ### A Mu		P is the mother of Q and R. R is the father of S and T. How is P related to T?	1.0	0.25
अर्थाट  A3 Wisher-r-law  राहा  A4 Grandmuther-(Current Alternative)  केंद्रसदर  Posming to a gat, a man said. "She is the daughter of only son of my mother." How is the girl related to the man?  (पत बड़की की और इंगिल करते हुए, एक व्यक्ति ने कहा, "यह मेरी मी के इकलोते पुत्र की पुत्री है।" उस लड़की का उस व्यक्ति से वया संबंध है?  A1 Musher  ———————————————————————————————————		: Mother		
प्रशास - Ad Grandmother-(Correct Alternative)  गैहमदर  Proming to a girl, a man said. "She is the daughter of only one of my mother." How is the girl related to the man?  पन एक सहनों की और ईमिरा करते हुए, एक व्यक्ति ने कहा, "यह मीरी मीं के इकतीने पुत्र की पुत्र है है ।" उस राइकी का उस व्यक्ति से क्या संबंध है?  Al Mother  माँ  A2 Stater  बहन  A3 Daughter-(Correct Alternative)  प्रती  A4 Granddaughter  (मोरीमान-		: Aunt :		
Physicise Desison  79 Pointing to a lady, a woman said. "She is the daughter-in-law of wife of my husband's father." How is the lady related to the woman's underliked by supplied and the state of the woman's underliked by the state of the state of the woman's underliked by the state of the state of the woman's underliked by the state of the woman's underliked by the state of the state of the woman's underliked by the state of the		i Wiother-in-law		
Al Mother  ### Committing to girl, a man wid. "She is the doughter of only won of my mother." How is the girl related to the man?    Al Mother		A4 Grandmother-(Correct Alternative)		
Pointing to a girl, a man said, "She is the daughter of only son of my mother." How is the girl related to the man?  एक लड़की की और इंगित करते हुए, एक व्यक्ति ने कहा, "बह मेरी माँ के इक्तोते पुत्र की पुत्री है।" उस लड़की का उस व्यक्ति से क्या संबंध है?  A1 Mother  17 A2 Stater  बहन  A3 Daughter-(Correct Alternative)  पुत्री  A4 Granddaughter  18 Pointing to a lady, a woman said. "She is the daughter-in-law of wife of my husbands father." How is the lady related to the woman's hubband है:  28 Pointing to a lady, a woman said. "She is the daughter-in-law of wife of my husbands father." How is the lady related to the woman's hubband है:  29 Pointing to a lady, a woman said. "She is the daughter-in-law of wife of my husband's father." How is the lady related to the woman's hubband है:  20 Pointing to a lady, a woman said. "She is the daughter-in-law of wife of my husband's father." How is the lady related to the woman's hubband है:  20 Pointing to a lady, a woman said. "She is the daughter in-law of wife of my husband's father." How is the lady related to the woman's hubband said father.  A3 Mother  18 Pointing to a lady, a woman said. "She is the daughter in-law of wife of my husband's father." How is the lady related to the woman's hubband said father.  A4 State:  A5 Aunt offer.  A6 Aunt offer.  A7 Aunt offer.  A8 Aunt offer.  A8 Aunt offer.  A9 Aunt offer.  A9 Aunt offer.  A1 Grandson-(Correct Alternative)  19 Fis the son of A. B is the monther of H and daughter of C. How is Fielated to C?  A1 Grandson-(Correct Alternative)  10 0.25  A1 Grandson-(Correct Alternative)  11 0.25  A2 Brother  42 Brother  43 Brother  44 Brother  45 Brother  46 Brother  47 Brother  48 Brother  48 Brother  49 Brother  40 Pointing for a lady, a woman said. "She is the daughter-in-law of wife of my husband's father." How is the lady related to the woman's hubband's father. How is the lady related to the woman's hubband's father. How is the lady related to the woman's hubband's father. How is the lady related to the woman's hubband's fat				
Mouter  मी  A2 Sister  बहन  A3 Daughter-(Correct Alternative) पुत्री  A4 Granddaughter  पोर्टानाविन  Disective Question  188 Pointing to a lady, a woman said, "Sic is the daughter-in-law of write of my husband's father." How is the lady related to the woman's husband's father. Elevated in the woman's husband's father. How is the lady related to the woman's husband's father. How is the lady		Pointing to a girl, a man said, "She is the daughter of only son of my mother." How is the girl related to the man?	1.0	0.25
state age age age age age age age age age ag		: Mother		
A3 Daughter-(Correct Alternative) पुत्री A4 Granddaughter पोती-नातिन  Dhjective Question  8 Pointing to a lady, a woman said, "She is the daughter-in-law of wife of my husband's father." How is the lady related to the woman's husband?  एक महिला की ओर इंगित करते हुए, एक औरत ने कहा, "वह मेरे पति के पिता की पत्नी की पुत्रवधू है।" उस महिला का उस औरत के पति के साथ क्या संबंध है?  A1 Mother  माँ A2 Cousin  कितन A3 Aunt  औट A4 Sister-in-law-(Correct Alternative)  सिस्टर-इन-कॉ  Dbjective Question  8 E is the son of A. B is the mother of E and daughter of C. How is E related to C?  E. A का पुत्र है। B, E की माँ और C की पुत्री है। E का C से क्या संबंध है?  A1 Grandson-(Correct Alternative)  मौत/नवासा A2 Brother  माई Brother		A2 Sister		
A4 Granddaughter  पोती,नातिन  Pointing to a lady, a woman said, "She is the daughter-in-law of wife of my husband's father," How is the lady related to the woman's husband?  We have a still be still b		A3 Daughter-(Correct Alternative)		
Descrive Question  Pointing to a lady, a woman said, "She is the daughter-in-law of wife of my husband's father." How is the lady related to the woman's husband' up Highlight and highly इंगित करते हुए, एक ओरत ने कहा, "वह मेरे पित के पिता की पत्नि की पुत्रवधू है।" उस महिला का उस ओरत के पित के साथ क्या संबंध है?  Al Mother  HI A2 Cousin  किलान  A3 Aunt  और  44 Sister-in-law-(Correct Alternative)  [ Reez-इन-लॉ  Descrive Question  F is the son of A. B is the mother of F and daughter of C. How is F related to C?  E, A का पुत्र है। B, E की माँ और C की पुत्री है। E का C से क्या संबंध है?  A1 Grandson-(Correct Alternative)  पौत्र-तवासा  A2 Brother  माई				
Pointing to a lady, a woman said, "She is the daughter-in-law of wife of my husband's father," How is the lady related to the woman's husband?   पक महिला की ओर इंगित करते हुए, एक औरत ने कहा, "वह मेरे पित के पिता की पत्नि की पुत्रवश्रू है।" उस महिला का उस औरत के पित के साथ क्या संबंध है?   Al Mother   माँ   A2 Cousin   किएन   A3 Aunt   और   Sister-in-law-(Correct Alternative)   Rezz-इन-लॉ   Sister-in-law-(Correct Alternative)   Rezz-इन-लॉ   Sister-in-law-(Correct Alternative)   E is the son of A, B is the mother of E and daughter of C. How is E related to C?   E, A का पुत्र है। B, E की माँ और C की पुत्री है। E का C से क्या संबंध है?   A1 Grandson-(Correct Alternative)   पौत्र/नवासा   A2 Brother   411ई   A3 Brother   411ई   A4 Brother   411ई   A4 Brother   411ई   A4 Brother   411ई   A4 Brother   4115   A4 Brother		पोती/नातिन		
husband?	Object	ive Question		
: Module:         माँ         A2 Cousin:         कज़िन         A3 Aunt:         अंट         A4 Sister-in-law-(Correct Alternative)         सिस्टर-इन-लॉ         Objective Question         39 E is the son of A. B is the mother of E and daughter of C. How is E related to C?         E, A का पुत्र है   B, E की माँ और C की पुत्री है   E का C से क्या संबंध है?         A1 Grandson-(Correct Alternative)         पौत्र/नवासा         A2 Brother         माई	.38	husband? एक महिला की ओर इंगित करते हुए, एक औरत ने कहा, "वह मेरे पति के पिता की पत्नी की पुत्रवधू है।" उस महिला का उस औरत के पति के साथ क		0.25
: Cousin     क ज़िन A3 Aunt     अांट A4 Sister-in-law-(Correct Alternative)     सिस्टर-इन-लॉ Dbjective Question  39 E is the son of A. B is the mother of E and daughter of C. How is E related to C? E, A का पुत्र है। B, E की माँ और C की पुत्री है। E का C से क्या संबंध है?  A1 Grandson-(Correct Alternative)     पौत्र/नवासा A2 Brother     भाई A3		i Wiother		
A3 Aunt अंट A4 Sister-in-law-(Correct Alternative) सिस्टर-इन-लॉ  Dijective Question  39 E is the son of A. B is the mother of E and daughter of C. How is E related to C? E, A का पुत्र है। B, E की माँ और C की पुत्री है। E का C से क्या संबंध है?  A1 Grandson-(Correct Alternative) पौत्र/नवासा  A2 Brother भाई		: Cousin :		
A4 Sister-in-law-(Correct Alternative)   सिस्टर-इन-लॉ    Disjective Question  39 E is the son of A. B is the mother of E and daughter of C. How is E related to C?  E, A का पुत्र है। B, E की माँ और C की पुत्री है। E का C से क्या संबंध है?  A1 Grandson-(Correct Alternative)  पौत/नवासा  A2 Brother  भाई  A3 A3 A3 A4		A3 Aunt:		
Dispective Question  39 E is the son of A. B is the mother of E and daughter of C. How is E related to C? E, A का पुत्र है। B, E की माँ और C की पुत्री है। E का C से क्या संबंध है?  A1 Grandson-(Correct Alternative)		A4 Sister-in-law-(Correct Alternative)		
E is the son of A. B is the mother of E and daughter of C. How is E related to C?  E, A का पुत्र है। B, E की माँ और C की पुत्री है। E का C से क्या संबंध है?  A1 Grandson-(Correct Alternative)  पौत्र/नवासा  A2 Brother  भाई	NI. '			
ः पौत्र/नवासा  A2 Brother  भाई		E is the son of A. B is the mother of E and daughter of C. How is E related to C?	1.0	0.25
A2 Brother : भाई		: Grandson-(Correct Alternative)		
		A2 Brother:		
		$  $ $  $ $  $ $  $ $  $ $  $ $  $		





and the second		-	दामाद		
ि प्रश्निक कर		A4 .	Son		
ि प्रश्निक कर		· 	ия		
10 Disket inline of A and broduce of Column readors is LF to the served II whose writes C. How is A related to P?  D. A do Fill old Columbia (Receil Hill Ed is p. p. p. or gat & Receil (val) Cd i A on Fild and idea है?  All Sizes:	Objecti				
980 किया है।	140	D is t	he father of A and brother of C whose mother is E. F is the son of B whose wife is C. How is A related to F?	1.0	0.25
A2 Consist-Correct Alternative)  किर्मार   Whether   के Ninese  नीस  A3 Ninese  नीस  A4 Niphow  नेपाद  14 The price of bread is Re.15 more than the price of the jam and the price of bread & jam together cross Re.25.10. Find the price of the jam.  (In Sc.) बीत के मूट्य से Re.15 अधिक है और बंड तथा जीम का कुत मूच्य (Re.25.10 है। जैम का मूच्य जात कीजिए। (Re. में)  A4 20.05  A5 3.68-(Correct Alternative)  5.15  A4 5.08-(Correct Alternative)  5.15  A7 3.40-40 Resembly the good of Resembly at case evil to Resembly 1.24 (Re.666 है) कमी मुख्यमों के सिक्कों की संख्या समान है। व्यवस्थित विकास के सिक्कों की संख्या समान है।  A4 120-(Correct Alternative)  120  A2 40  40  A3 60  60  A4 20  60  A4 20  60  A5 36  A6 60  A7 20  A7 36 (Resembly the good of Size signar stadents who were from at the intervals of Syears each is 150 years. What is the ago of the clidest canong structural.  The sam of the ages of Size signar stadents who were from at the intervals of Syears each is 150 years. What is the ago of the clidest canong structural.  A6 36  A7 30  A7 30  A8 36 60  A8 37 30  A8 36 60  A9 37 30  A8 37 30  A8 38 38 38 38 38 38 38 38 38 38 38 38 38		A1 :	Sister		
Colsist-Correct Alternative)   10   10   10   10   10   10   10   1			बहन		
As   Nicoco   शीस   Nicoco   शीस   Nicoco   शीस   Nicoco   N		<b>:</b>			
10   10   10   10   10   10   10   10		۸3			
Progress		-	नीस		
### Proposed Foreid is Rs.15 more than the price of the jam and the price of bread & jam together costs Rs.25.10. Find the price of the jam. (In Rs.)  ### So in 1/21, जैंग के 1/24 से Rs.15 अधिक है और बेड तथा जैंग का कुल 1/24 Rs.25.10 है। जैंग का 1/24 बात कीचिए। (Rs. 11)  ### 2005  ### 2005  ### 215  ### 3  ### 4  ### 3  #		: 1			
10 0.25  11 The price of bread is Rs. 15 more than the price of the jum and the price of bread & jum together costs Rs. 25.10. Find the price of the jum. (th Rs.)  10 0.25  11 20.05  12 20.05  13 3.5.05 (Correct Alternative)  5.05  14 5  15 15  15 15  15 15  16 20 25  17 16 (The second of the jum. (the second of jum. (the s			•		
(n Rs.)   अंड का मूल्य, जैम के मूल्य से Rs.15 अधिक है और बेंड तथा जैम का कुल मूल्य 8s.25.10 है। जैम का मूल्य ज्ञात कीजिए। (Rs. में)				1.0	0.25
20.05 A2 15 15 A3 \$.05-(Correct Alternative) 5.05 A4 5 5 505 A4 5 5 505 A4 5 15 18 a wallet, the denominations of two rupec coins, five rupec coins and ten rupec coins amount to Rs.680. There are equal number of coins in all denominations. What is the total number of coins in the wallet? एक बटुए में सिनकों की कुल संख्या कितनी है?  A1 120-(Correct Alternative) 120 A2 40 A3 60 60 A4 20 20  15		(In R	s.)	.   1.0	0.23
A2   15   15   15   15     15		A1 2	20.05		
15 A3 5.05-(Correct Alternative) 5.05 A4 5 bjective Question  12 In a wallet, the denominations of two rupee coins, five rupee coins and ten rupee coins amount to Rs.680. There are equal number of coins in all denominations. What is the total number of coins in the wallet?  12 In a wallet, the denominations of two rupee coins, five rupee coins and ten rupee coins amount to Rs.680. There are equal number of coins in all denominations. What is the total number of coins in the wallet?  12 In a wallet, the denominations of two rupee coins, five rupee coins and ten rupee coins amount to Rs.680. There are equal number of coins in all denominations. What is the value of coins in the wallet?  12 In a wallet, the denominations of two rupee coins, five rupee coins and ten rupee coins amount to Rs.680. There are equal number of coins in all denominations. What is the same of coins in the value of the eldest among a students.  12 In a wallet, the denominations of two rupee coins, five rupee coins amount to Rs.680. There are equal number of coins in the value of the same than the same of the same than t		2	20.05		
A3 5.05-(Correct Alternative) 5.05 A4 5 bjective Question  12 In a wallet, the denominations of two rupee coins, live rupee coins amount to Rs.680. There are equal number of coins in all denominations. What is the total number of coins in the wallet?  12 पक बहुए में, दो रुपये के चिक्की, पांच रुपये के चिक्की और दश रुपये के चिक्की का मृहयवर्ग Rs.680 है। सभी मृहयवर्ग के चिक्कों की संख्या समान है। बहुए में सिक्कों की कुल संख्या कितानी है?  A1 120-(Correct Alternative) 120 A2 40 40 A3 60 60 A4 20 20 bjective Question  33 The sum of the ages of 5 5 six sigma' students who were horn at the intervals of 5 years each is 150 years. What is the age of the eldest among 5 students? 140 30 30 30 A2 35 :: 31		A2 :	15		
5.05 A4 5 5 spicetive Question  In a wallet, the denominations of two rupee coins, five rupee coins and ten rupee coins amount to Rs.680. There are equal number of coins in all denominations. What is the total number of coins in the wallet?  एक बदुए में दो रुपये के सिक्कों और इस रुपये के सिक्कों और दस रुपये के सिक्कों का मूल्यवर्ग Rs.680 है। सभी मूल्यवर्ग के सिक्कों की संख्या समान है। बदुए ये सिक्कों की कुल संख्या कितनी है?  A1 120-(Correct Alternative) 120 A2 40 40 A3 60 60 A4 20 20 bjective Question  3 The sum of the ages of 5 'six sigma' students who were born at the intervals of 5 years each is 150 years. What is the age of the cldest among 5 students?  years of के अंतराल पर पैदा हुए 5 'सिक्स सिम्मा' विद्यार्थियों की आयु का योग 150 वर्ष है। 5 विद्यार्थियों में सबसे बड़े की आयु कितनी है?  A1 30 30 A2 35 :		-	15		
A4 5   5   5   5   5   5   5   5   5   5		A3	5.05-(Correct Alternative)		
bjective Question    1			5.05		
bjective Question  In a wallet, the denominations of two rupec coins, five rupec coins and ten rupec coins amount to Rs.680. There are equal number of coins in all denominations. What is the total number of coins in the wallet?  एक बहुए में, वो रूप ये के पिकलों, पांच रूपये के सिक्कों और दस रूपये के सिक्कों का मूल्यवर्ग Rs.680 है। सभी मूल्यवर्ग के सिक्कों की संख्या समान है।  बहुए में सिक्कों की कुल संख्या कितनी है?  A1 120-(Correct Alternative)  120  A2 40  40  A3 60  60  A4 20  20  bjective Question  3 The sum of the ages of 5 'six sigma' students who were born at the intervals of 5 years each is 150 years. What is the age of the eldest among 5 students?  yieldes 5 वर्ष के अंतराल पर पैदा हुए 5 'सिक्स सिम्मा' विद्यार्थियों की आयु का योग 150 वर्ष है। 5 विद्यार्थियों में सबसे बढ़े की आयु कितनी है?  A1 30  30  A2 35		A4 :	5		
1.0   1.0			5		
in all denominations. What is the total number of coins in the wallet?  एक बरुए में, दो रुपये के सिक्कों, पांच रुपये के सिक्कों और दस रुपये के सिक्कों का मूल्यवर्ग ह8.680 है। सभी मूल्यवर्ग के सिक्कों की संख्या समान है।  बरुए में सिक्कों की कुल संख्या कितनी है?  Al 120-(Correct Alternative)  120  A2 40  40  A3 60  60  A4 20  20  bjective Question  43 The sum of the ages of 5 'six sigma' students who were born at the intervals of 5 years each is 150 years. What is the age of the eldest among 5 students?  प्रत्येक 5 वर्ष के अंतराल पर पैदा हुए 5 'सिक्स सिम्मा' विद्यार्थियों की आयु का योग 150 वर्ष है। 5 विद्यार्थियों में सबसे बड़े की आयु कितनी है?  A1 30  30  A2 35  :	bjecti	ve Que	estion		
120		in all	denominations. What is the total number of coins in the wallet?		0.25
A2		:			
: 40       40         A3 60       60         60       60         A4 20       20         20       20         The sum of the ages of 5 'six sigma' students who were born at the intervals of 5 years each is 150 years. What is the age of the eldest among 5 students?         प्रत्येक 5 वर्ष के अंतराल पर पैदा हुए 5 'सिक्स सिग्मा' विद्यार्थियों की आयु का योग 150 वर्ष है। 5 विद्यार्थियों में सबसे बड़े की आयु कितनी है?         A1 30 30 30 30 30 30 30 30 30 30 30 30 30		4.2			
A3 60   60   A4 20   20		: '			
: 60		۸2			
A4 20		: (	60		
bjective Question  The sum of the ages of 5 'six sigma' students who were born at the intervals of 5 years each is 150 years. What is the age of the eldest among 5 students?  प्रत्येक 5 वर्ष के अंतराल पर पैदा हुए 5 'सिक्स सिग्मा' विद्यार्थियों की आयु का योग 150 वर्ष है। 5 विद्यार्थियों में सबसे बड़े की आयु कितनी है?  A1 30 30 A2 35 :					
bjective Question  The sum of the ages of 5 'six sigma' students who were born at the intervals of 5 years each is 150 years. What is the age of the eldest among 5 students?  प्रत्येक 5 वर्ष के अंतराल पर पैदा हुए 5 'सिक्स सिग्मा' विद्यार्थियों की आयु का योग 150 वर्ष है। 5 विद्यार्थियों में सबसे बड़े की आयु कितनी है?  A1 30 30 A2 35 :		A4   2	20		
The sum of the ages of 5 'six sigma' students who were born at the intervals of 5 years each is 150 years. What is the age of the eldest among 5 students?  प्रत्येक 5 वर्ष के अंतराल पर पैदा हुए 5 'सिक्स सिग्मा' विद्यार्थियों की आयु का योग 150 वर्ष है। 5 विद्यार्थियों में सबसे बड़े की आयु कितनी है?  A1 30 30 A2 35 :					
ब्राला के प्राप्त के अंदि के अंदि हिए 5 'सिक्स सिग्मा' विद्यार्थियों की आयु का योग 150 वर्ष है। 5 विद्यार्थियों में सबसे बड़े की आयु कितनी है?  A1 30 30 A2 35 :				1.0	0.25
: 30 30 A2 35 : 35		amon	ng 5 students?	1.0	0.23
A2 35		A1 3	30		
			30		
35		A2	35		
			35		

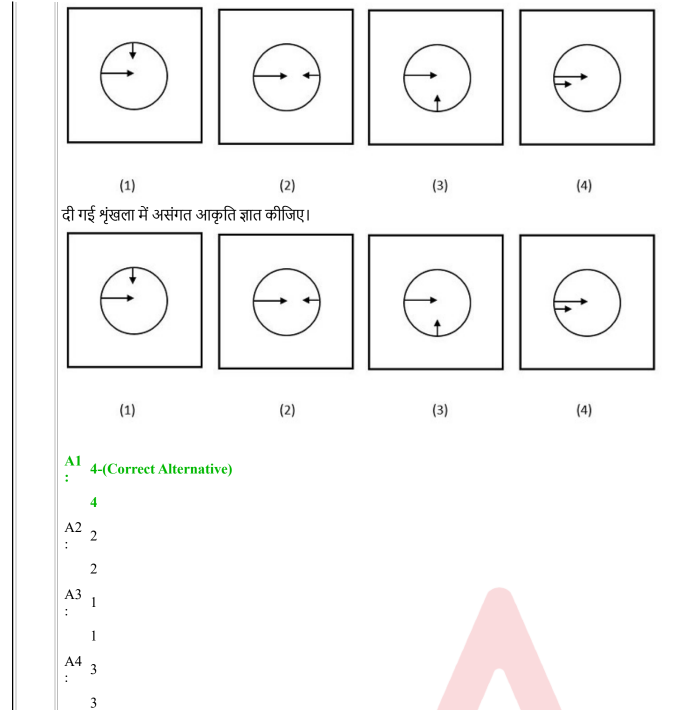




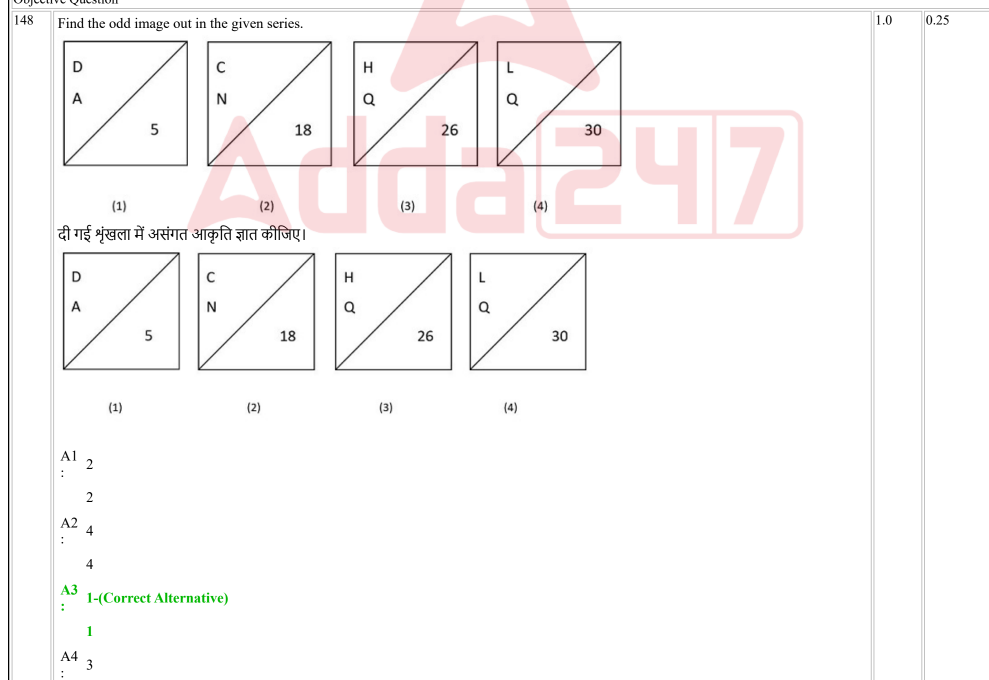
	A3 40-(Correct Alternative)		
	40		
	A4 45		
	45		
ect	The present and of Roberts Carles is thrive that Navyman In Five years homes the ratio of their ages will be 25.0. What is the difference	1.0	0.25
	The present age of Roborto Carlos is thrice that Neymar Jr. Five years hence the ratio of their ages will be 25:9. What is the difference between their ages?		0.23
	रॉबर्टी कार्लोस की वर्तमान आयु, नेमार जूनियर से तीन गुना है। पांच वर्ष बाद उनकी आयु का अनुपात 25:9 होगा। उनकी आयु के बीच कितना अंतर है?		
	A1 50		
	$\begin{bmatrix} A1 \\ \vdots \end{bmatrix}$ 50		
	50		
	$\begin{vmatrix} A2 \\ \vdots \end{vmatrix}$ 60		
	60		
	A3 70		
	70		
	: A4 80-(Correct Alternative)		
	80		
	ive Question		0.55
	Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group? Z, B, E, F, X	1.0	0.25
	निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है?		
	Z, B, E, F, X		
	A1 F (Correct Alternative)		
	E-(Correct Alternative)		
	E		
	A2 Z		
	Z		
	$A3 \times X$		
	$\mathbf{X}$		
	A4 F		
	F		
ect	ive Question		
,	Four of the following five are alike in a certain way and so form a group Which is the one that does not belong to that group?	1.0	0.25
1	Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group? Accomplish, Achieve, Fulfil, Attain, Collapse	1.0	0.25
	Accomplish, Achieve, <mark>Fulfi</mark> l, Attain, Collapse निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है?	1.0	0.25
	Accomplish, Achieve, Fulfil, Attain, Collapse	1.0	0.25
	Accomplish, Achieve, Fulfil, Attain, Collapse निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है? Accomplish, Achieve, Fulfil, Attain, Collapse  Al Fulfil	1.0	0.25
	Accomplish, Achieve, Fulfil, Attain, Collapse निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है? Accomplish, Achieve, Fulfil, Attain, Collapse  Al Fulfil :	1.0	0.25
	Accomplish, Achieve, Fulfil, Attain, Collapse निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है? Accomplish, Achieve, Fulfil, Attain, Collapse  Al Fulfil Fulfil	1.0	0.25
	Accomplish, Achieve, Fulfil, Attain, Collapse निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है? Accomplish, Achieve, Fulfil, Attain, Collapse  Al Fulfil :	1.0	0.25
	Accomplish, Achieve, Fulfil, Attain, Collapse निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है? Accomplish, Achieve, Fulfil, Attain, Collapse  Al Fulfil Fulfil Collapse-(Correct Alternative) Collapse	1.0	0.25
	Accomplish, Achieve, Fulfil, Attain, Collapse निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है? Accomplish, Achieve, Fulfil, Attain, Collapse  Al Fulfil Fulfil Collapse-(Correct Alternative)	1.0	0.25
	Accomplish, Achieve, Fulfil, Attain, Collapse   निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है?   Accomplish, Achieve, Fulfil, Attain, Collapse   Alange	1.0	0.25
	Accomplish, Achieve, Fulfil, Attain, Collapse  निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है?  Accomplish, Achieve, Fulfil, Attain, Collapse  Al Fulfil  Fulfil  Collapse-(Correct Alternative)  Collapse  A3 Attain  Attain	1.0	0.25
	Accomplish, Achieve, Fulfil, Attain, Collapse निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है? Accomplish, Achieve, Fulfil, Attain, Collapse  Al Fulfil Fulfil  Collapse-(Correct Alternative) Collapse  A3 Attain Attain  Attain  A4 Accomplish	1.0	0.25
	Accomplish, Achieve, Fulfil, Attain, Collapse निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं हैं? Accomplish, Achieve, Fulfil, Attain, Collapse  Al Fulfil Fulfil Collapse-(Correct Alternative) Collapse  A3 Attain Attain  A4 Accomplish Accomplish	1.0	0.25
iect	Accomplish, Achieve, Fulfil, Attain, Collapse निम्निलेखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है? Accomplish, Achieve, Fulfil, Attain, Collapse  Al Fulfil Fulfil Collapse-(Correct Alternative) Collapse  A3 Attain Attain A4 Accomplish Accomplish	1.0	0.25
ect	Accomplish, Achieve, Fulfil, Attain, Collapse निम्नलिखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं हैं? Accomplish, Achieve, Fulfil, Attain, Collapse  Al Fulfil Fulfil Collapse-(Correct Alternative) Collapse  A3 Attain Attain  A4 Accomplish Accomplish		
ect	Accomplish, Achieve, Fulfil, Attain, Collapse निम्निलेखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है? Accomplish, Achieve, Fulfil, Attain, Collapse  Al Fulfil Fulfil Collapse-(Correct Alternative) Collapse  A3 Attain Attain A4 Accomplish Accomplish		
ect	Accomplish, Achieve, Fulfil, Attain, Collapse निम्निलेखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है? Accomplish, Achieve, Fulfil, Attain, Collapse  Al Fulfil Fulfil Collapse-(Correct Alternative) Collapse  A3 Attain Attain A4 Accomplish Accomplish		
ect	Accomplish, Achieve, Fulfil, Attain, Collapse निम्निलेखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है? Accomplish, Achieve, Fulfil, Attain, Collapse  Al Fulfil Fulfil Collapse-(Correct Alternative) Collapse  A3 Attain Attain A4 Accomplish Accomplish		
ect	Accomplish, Achieve, Fulfil, Attain, Collapse निम्निलेखित पांच में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। वह कौन-सा है जो उस समूह से संबंधित नहीं है? Accomplish, Achieve, Fulfil, Attain, Collapse  Al Fulfil Fulfil Collapse-(Correct Alternative) Collapse  A3 Attain Attain A4 Accomplish Accomplish		







Objective Question



Objective Question





```
दी गई शृंखला में अगली संख्या ज्ञात कीजिए।
12, 203, 361, 486, 578, ?
        A1 632
              632
        A2 <sub>633</sub>
              633
        A3 <sub>635</sub>
              635
         A4 . 637-(Correct Alternative)
              637
Objective Question
        Find the next term in the given series. 14, 14, 17, 25, 40,?
                                                                                                                                                                              1.0
                                                                                                                                                                                        0.25
        दी गई शृंखला में अगला पद ज्ञात कीजिए।
14, 14, 17, 25, 40, ?
        A1 55
              55
        A2 <sub>65</sub>
              65
              64-(Correct Alternative)
              64
        A4 <sub>52</sub>
              52
Objective Question
                                                                                                                                                                              1.0
                                                                                                                                                                                        0.25
        Find the next number in the series.
         12, 145, 300, 467, 656, ?
        दी गई शृंखला में अगली संख्या ज्ञात कीजिए।
12, 145, 300, 467, 656, ?
         A1 837
              837
         A2 857-(Correct Alternative)
              857
         A3 <sub>877</sub>
              877
         A4 <sub>867</sub>
              867
Objective Question
                                                                                                                                                                              1.0
                                                                                                                                                                                        0.25
        Find the next number in the series.
        9, 7, 12, 34, 134, ?
        दी गई शृंखला में अगली संख्या ज्ञात कीजिए।
9, 7, 12, 34, 134, ?
        A1 667
              667
         A2 665
              665
         A3 668-(Correct Alternative)
              668
        A4 669
              669
```





Object	rive Question		
153	Choose the word which expresses nearly the opposite meaning of the given word " CONCISE ".	1.0	0.23
	A1 Compact:		
	A2 Summary		
	A3 Lean :		
	A4 : Lengthy-(Correct Alternative)		
Ohiect	ive Question		
154	Choose the word which expresses nearly the opposite meaning of the given word " STRINGENT ".	1.0	0.25
	A1 Demanding :		
	A2 Flexible-(Correct Alternative)		
	A3 Tough		
	A4 Harsh		
01.			
	rive Question	1.0	0.25
155	Choose the word which expresses nearly the opposite meaning of the given word "FORTUITOUS".	1.0	0.25
	A1 Odd		
	A2 Intentional-(Correct Alternative)		
	A3 Chance		
	A4 : Incidental		
Object	rive Question		
156	Choose the word which best expresses the similar meaning of the given word " ERUDITE ".	1.0	0.25
	A1 Studious-(Correct Alternative)		
	A2 Ignorant :		
	A3 Common		
	A4 Support :		
Obi	iva Quartian		
Object 157	Cl. 4 - 1-1:11 4 - 4 - 4 - : 1 : C4 - : 1   DELIE	1.0	0.25
13/	Choose the word which best expresses the similar meaning of the given word "BELIE".  Anneys	1.0	0.23
	Al Approve :		





	A2 Consent :		
	A3 Disagree-(Correct Alternative)		
	A4 Affirm :		
Object	ive Question		
158	Choose the word which best expresses the similar meaning of the given word " CREDULITY ".	1.0	0.25
	A1 Inexperience-(Correct Alternative)		
	A2 Perfection:		
	A3 Purity:		
	A4 Strength:		
Object	tive Question		
159	Find the word which is correctly spelt from the given options.	1.0	0.25
	A1 Florish		
	A2 Establlish		
	Emphatic-(Correct Alternative)		
	A4 Diligance		
	cive Question		
160	Find the word which is correctly spelt from the given options.  Al Exemples:	1.0	0.25
	Al Exemplery :		
	A2 Feudal-(Correct Alternative)		
	A3 Heirarchy:		
	A4 Indifferance:		
Object	rive Question		
161	Find the word which is correctly spelt from the given options.	1.0	0.25
	A1 : Irrepaerable :		
	A2 Multilatral :		
	A3 Legitimate-(Correct Alternative)		





	A4 Persistant :		
Object 162	tive Question	1.0	0.25
102	Find the word which is correctly spelt from the given options.	1.0	0.23
	A1 Abdigate:		
	A2 Contemblate:		
	A3 Anticipated-(Correct Alternative)		
	A4 Apparantly :		
Object	tive Question		
163	Find the correct passive voice for the given sentence in active voice from the given alternatives.	1.0	0.25
	The cow ate a lot.		
	Alot was eaten by the cow(Correct Alternative)		
	A2 A lot was being eaten by the cow.		
	A3 A lot was been eaten by the cow.		
	A4 A lot was ate by the cow.		
Object	tive Question		
164	Find the correct passive voice for the given sentence in active voice from the given alternatives.	1.0	0.25
	He is doing his project work.  A1 His project work is been done by him.		
	His project work is being did by him.		
	A3 : His project work was being done by him.		
	A4 His project work is being done by him(Correct Alternative)		
Object	tive Question		
165	Find the correct active/ passive voice for the given sentence in passive/ active voice from the given alternatives.	1.0	0.25
	Is Mohit purchasing laptop right now?		
	A1 : Is laptop been purchased by Mohit right now?		
	A2 Is laptop being purchased by Mohit right now?-(Correct Alternative)		
	A3 Is laptop be purchased by Mohit right now?		
	A4 Is laptop being purchase by Mohit right now?		





ective Question		
Find the correct active/ passive voice for the given sentence in passive/ active voice from the given alternatives.	1.0	0.25
How much do you like your sister?		
A1 How much is your sister liked by you?-(Correct Alternative)		
A2 How much is your sister like by you?		
A3 How much does your sister liked by you?		
A4 How much does your sister like by you?		
In the following question, one part of the sentence may have an error. Find out which part of the sentence has an error and select corresponding to it. (Avoid punctuation errors)	ct the option 1.0	0.25
(A) Tomato flu is a unidentified fever / (B) that has been detected / (C) in several parts of Kerala. / (D) No Error		
A1 : A-(Correct Alternative)		
A2 B		
A3 C		
A4 D		
astina Ousetian		
In the following question, one part of the sentence may have an error. Find out which part of the sentence has an error and select corresponding to it. (Avoid punctuation errors)	et the option 1.0	0.25
(A) For many Indians and Pakistanis, particularly / (B) in rural areas, the intolerable heat will / (C) slash the valuable hours ava work outdoors. / (D) No Error	ilable to	
A1 A	J	
A2 B		
A3 C		
A4 D-(Correct Alternative)		
ective Question		
In the following question, one part of the sentence may have an error. Find out which part of the sentence has an error and select	et the option 1.0	0.25
corresponding to it. (Avoid punctuation errors)	or the option	
(A) Cerebral aneurysm is a serious health condition / (B) that can turn fatal if not / (C) diagnose properly and in time. / (D) No	II.	
(A) Cerebral aneurysm is a serious health condition / (B) that can turn fatal if not / (C) diagnose properly and in time. / (D) No  A1 : A		
A 1		





	A4 D	II	
	ve Question	11.	
170	Choose the best option from the given alternatives which can be substituted for the given word/sentence.	1.0	0.25
	One, who supervises in the examination hall		
	Al Aspirant :		
	A2 Shoot		
	: Shoal		
	A3 Epic		
	A4 Invisilator (Connect Alternative)		
	: Invigilator-(Correct Alternative)		
	ve Question		
171	Choose the best option from the given alternatives which can be substituted for the given word/sentence.	1.0	0.25
	Animal that feeds on plants		
	A1 Carnivorous		
	A2 Harbivarous (Correct Alternative)		
	: Herbivorous-(Correct Alternative)		
	A3 Omnivorous		
	A4 Produtors		
	Predators:		
	ive Question	1.0	0.25
172	Choose the best option from the given alternatives which can be substituted for the given word/sentence.	1.0	0.25
	Constant efforts to achieve something		
	A1 Perseverance-(Correct Alternative)		
	A2 Wardrobe		
	A 2		
	A3 Reservoir:		
		11	
	A4 Dormitory		II.
	A4 Dormitory:		
nt: · · ·	: Dorintory		
	: Dorintory	1.0	0.25
	: Dorintory  ive Question  Choose the best option from the given alternatives which can be substituted for the given word/sentence.	1.0	0.25
	: Dorintory	1.0	0.25
	ive Question  Choose the best option from the given alternatives which can be substituted for the given word/sentence.  One who does not express himself freely	1.0	0.25
	: Dorintory  ive Question  Choose the best option from the given alternatives which can be substituted for the given word/sentence.	1.0	0.25
	ive Question  Choose the best option from the given alternatives which can be substituted for the given word/sentence.  One who does not express himself freely  Al Juny	1.0	0.25
	ive Question  Choose the best option from the given alternatives which can be substituted for the given word/sentence.  One who does not express himself freely  Al Jury  A2 Pacifist	1.0	0.25
	ive Question  Choose the best option from the given alternatives which can be substituted for the given word/sentence.  One who does not express himself freely  Al Jury	1.0	0.25
Objecti 173	ive Question  Choose the best option from the given alternatives which can be substituted for the given word/sentence.  One who does not express himself freely  A1 Jury  A2 Pacifist	1.0	0.25
	ive Question  Choose the best option from the given alternatives which can be substituted for the given word/sentence.  One who does not express himself freely  Al Jury  A2 Pacifist	1.0	0.25
	ive Question  Choose the best option from the given alternatives which can be substituted for the given word/sentence.  One who does not express himself freely  Al Jury  A2 Pacifist  A3 Introvert (Correct Alternative)	1.0	0.25





	A4 Numismatist		
Object 174	Replace the underlined phrase grammatically and conceptually with the help of the given options. If the given sentence is correct then	1.0	0.25
	select the option 'The given sentence is correct'.  Copra prices <u>have surged to a record ₹140 a kg</u> following lower arrivals of raw coconuts despite the harvest season having begun in		
	Kerala.		
	A1 has surged to a record ₹140 a kg		
	A2 have surge to a record ₹140 a kg		
	A3 have surge to an record ₹140 a kg		
	A4 The given sentence is correct-(Correct Alternative)		
Object	ive Question		
175	Replace the underlined phrase grammatically and conceptually with the help of the given options. If the given sentence is correct then select the option 'The given sentence is correct'.	1.0	0.25
	Our team will played the final match by tomorrow.		
	A1 have played		
	A2 will have being played:		
	A3 will have played-(Correct Alternative)		
	A4 The given sentence is correct		
Object	ive Question		
176	Replace the underlined phrase grammatically and conceptually with the help of the given options. If the given sentence is correct then select the option 'The given sentence is correct'.	1.0	0.25
	Severe gum diseases may also increases the risk for pre-term delivery and premature birth.		
	A1 can also increases the risk of		
	A2 may also increases the risk of		
	A3 may also increase the risk of-(Correct Alternative)		
	A4 The given sentence is correct		
Object	ive Question		
177	Fill in the blanks with suitable Idiom/Phrase from the given alternatives.  We just wanted to It's been a few years since we met.	1.0	0.25
	A1 bite our tongue:		
	A2 touch the base-(Correct Alternative)		
	A3 bell the cat:		





	have a mountain climb		
	: Have a mountain chino		
bjecti	ive Question		
78	Fill in the blanks with suitable Idiom/Phrase from the given alternatives.  At these uncertain times, it's good to until your financial issues are set right.	1.0	0.25
	A1 : tighten your belt-(Correct Alternative)		
	A2 know the time of the day		
	A3 tighten your lip		
	A4 have a thin skin		
bjecti	ive Question		
79	Fill in the blanks with suitable Idiom/Phrase from the given alternatives.  The taxi driver left us We didn't know what to do.	1.0	0.25
	A1 a tip of an ice berg		
	A2 between the devil deep sea :		
	A3 in a trice		
	A4: in the middle of nowhere-(Correct Alternative)		
bject	ive Question		
80	Convert the given direct/ indirect speech to indirect/ direct speech with the help of the given options.	1.0	0.25
	Rojer said to him, "You have completed your project".  Al Deign to like the completed his project.		
	Rojer told nim that he completed his project.		
	Rojer told him that he had completed his project(Correct Alternative)		
	A3 Rojer told him that he has completed his project.		
	A4 Rojer told he had completed his project.		
)bject:	ive Question		
81	Convert the given direct/ indirect speech to indirect/ direct speech with the help of the given options.	1.0	0.25
	The traffic incharge asked the man not to park his car there.		
	A1 The traffic incharge told to the man, "Do not park your car here".		
	A2 : The traffic incharge told the man, "Does not park your car here".		
	A3 The traffic incharge said to the man, "Do not park your car here"(Correct Alternative)		





	A4 The traffic incharge said to the man, "Do not park your car there".		
	tive Question		
182	Convert the given direct/ indirect speech to indirect/ direct speech with the help of the given options.	1.0	0.25
	Our warden asked, "Where do you stay?"		
	A1 Our warden inquires where I stayed.		
	A2 Our warden inquired where I stayed(Correct Alternative)		
	A3 Our warden inquired where I stay.		
	Our warden inquired where I stay.		
	A4 Our warden inquire where I stay.		
	tive Question	1.0	0.05
183	control on the windows operating system allows an option or choice to be enabled or not. विंडोज़ ऑपरेटिंग सिस्टम पर नियंत्रण किसी विकल्प या पसंद को सक्षम करने या न करने की सुविधा देता है।	1.0	0.25
	विठाज़ जानराटन रार्टिन नर		
	A1 Textbox		
	टैक्स्टबॉक्स (Textbox)		
	: Choicebox		
	चॉइसबॉक्स (Choicebox)		
	A3 Checkbox-(Correct Alternative)		
	चैकबॉक्स (Checkbox)		
	A4 Contextbox		
	ः कॉन्टैक्स्टबॉक्स (Contextbox)		
Object	tive Question		
184	is Microsoft's new browser, created for a faster and more stable browsing that works well with modern websites and adds new	1.0	0.25
	capabilities to the browsing experience.		
	माइक्रोसॉफ्ट का नया ब्राउज़र है, जिसे तेज़ और अधिक स्थिर ब्राउज़िंग के लिए बनाया गया है जो आधुनिक वेबसाइटों के साथ अच्छी तरह से कार्य करता है और ब्राउज़िंग अनुभव में नई क्षमताएं जोड़ता है।		
	A1 Edge-(Correct Alternative)		
	ऐज (Edge)		
	A2 Safari		
	: सफारी (Safari)		
	N FIN (Salati)		
	A3 P		
	A3 Power		
	A3 Power : पावर (Power)		
	: Power		
	: Power पावर (Power)		
Object	: Power  पावर (Power)  A4 Chrome		
	: पावर (Power)  A4 Chrome : क्रोम (Chrome) tive Question  In Windows 10 Operating system, key combination opens the start buttons context menu.	1.0	0.25
	: Power  पावर (Power)  A4 Chrome : क्रोम (Chrome) tive Question	1.0	0.25
	ः पावर (Power)  A4 Chrome	1.0	0.25
	Power   पावर (Power)   A4 Chrome   क्रोम (Chrome)    In Windows 10 Operating system, key combination opens the start buttons context menu.  विंडोज 10 ऑपरेटिंग सिस्टम में, कुंजी (key) संयोजन स्टार्ट बटन कॉन्टैक्स्ट मेनू खोलता है।  A1 Windows + C  :	1.0	0.25
	ा Power  पावर (Power)  A4 Chrome  क्रोम (Chrome)  tive Question  In Windows 10 Operating system, key combination opens the start buttons context menu.  विंडोज 10 ऑपरेटिंग सिस्टम में, कुंजी (key) संयोजन स्टार्ट बटन कॉन्टैक्स्ट मेनू खोलता है।  A1 Windows + C  Windows + C	1.0	0.25
	Power   पावर (Power)   A4 Chrome   क्रोम (Chrome)    In Windows 10 Operating system, key combination opens the start buttons context menu.  विंडोज 10 ऑपरेटिंग सिस्टम में, कुंजी (key) संयोजन स्टार्ट बटन कॉन्टैक्स्ट मेनू खोलता है।  A1 Windows + C  :	1.0	0.25
Object	ा Power  पावर (Power)  A4 Chrome  क्रोम (Chrome)  tive Question  In Windows 10 Operating system, key combination opens the start buttons context menu.  विंडोज 10 ऑपरेटिंग सिस्टम में, कुंजी (key) संयोजन स्टार्ट बटन कॉन्टैक्स्ट मेनू खोलता है।  A1 Windows + C  Windows + C	1.0	0.25
	Power   पावर (Power)   A4 Chrome   क्रोम (Chrome)   tive Question   In Windows 10 Operating system, key combination opens the start buttons context menu.   विंडोज 10 ऑपरेटिंग सिस्टम में, कुंजी (key) संयोजन स्टार्ट बटन कॉन्टेक्स्ट मेनू खोलता है।   A1 Windows + C   Windows + C   Windows + M	1.0	0.25





	A4 Windows + O		
	Windows + O		
bject	ive Question		
36	Name the application under MS Office software bundle, that we use to create audio-visual presentation. एमएस ऑफिस (MS Office) सॉफ़्टवेयर बंडल के अंतर्गत उस एप्लिकेशन का नाम बताएं, जिसका उपयोग हम ऑडियो-विज़्युअल प्रेज़ेंटेशन बनाने के लिए करते हैं।	1.0	0.25
	A1 MS Word :		
	एमएस वर्ड		
	A2 MS Excel		
	एमएस एक्सेल		
	A3 MS Powerpoint-(Correct Alternative)		
	एमएस पावरप्वॉइंट A4 MGA		
	MS Access		
	एमएस एक्सेस		
oject: 7	ive Question    command in office button is used to send a copy of the document to e-mail or to Internet Fax.	1.0	0.25
	ऑफिस बटन में कमांड का उपयोग डॉक्यूमेंट की एक प्रति को ई-मेल या इंटरनेट फैक्स पर भेजने के लिए किया जाता है।		
	A1 Prepare		
	Prepare (प्रिपेयर)		
	A2 Publish		
	Publish (पब्लिश)		
	A3 Send-(Correct Alternative)		
	: Send (सेंड)		
	A4 Open		
	Open		
viect	· Open (ओपन)		
_		1.0	0.25
	open (ओपन) ive Question	1.0	0.25
	Open (ओपन) ive Question  Every cell in an Excel worksheet contains an address, which is defined by	1.0	0.25
	Open (ओपन) ive Question  Every cell in an Excel worksheet contains an address, which is defined by  एक्सेल वर्कशीट के प्रत्येक सेल में एक पता (एड्रेस) होता है, जिसे द्वारा परिभाषित किया जाता है।	1.0	0.25
_	Open (ओपन) ive Question  Every cell in an Excel worksheet contains an address, which is defined by  एक्सेल वर्कशीट के प्रत्येक सेल में एक पता (एड्रेस) होता है, जिसे द्वारा परिभाषित किया जाता है।  A1 : a row number	1.0	0.25
	Open (ओपन)   ive Question   Every cell in an Excel worksheet contains an address, which is defined by   एक्सेल वर्कशीट के प्रत्येक सेल में एक पता (एड्रेस) होता है, जिसे द्वारा परिभाषित किया जाता है।   A1   : एक रो नंबर	1.0	0.25
	Open (ओपन)   ive Question   Every cell in an Excel worksheet contains an address, which is defined by	1.0	0.25
_	Open (ओपन)  ive Question  Every cell in an Excel worksheet contains an address, which is defined by  एक्सेल वर्कशीट के प्रत्येक सेल में एक पता (एड्रेस) होता है, जिसे द्वारा परिभाषित किया जाता है।  A1 a row number  एक रो नंबर  A2 a row number followed by a special character  एक रो नंबर के बाद एक विशिष्ट कैरेक्टर	1.0	0.25
_	ive Question  Every cell in an Excel worksheet contains an address, which is defined by	1.0	0.25
	open (ओपन) ive Question  Every cell in an Excel worksheet contains an address, which is defined by	1.0	0.25
nject	open (ओपन)  ive Question  Every cell in an Excel worksheet contains an address, which is defined by  एक्सेल वर्कशीट के प्रत्येक सेल में एक पता (एड्रेस) होता है, जिसे द्वारा परिभाषित किया जाता है।  A1 a row number  एक रो नंबर  A2 a row number followed by a special character  एक रो नंबर के बाद एक विशिष्ट कैरेक्टर  A3 a column letter followed by a row number-(Correct Alternative)  एक कॉलम लेटर के बाद एक रो नंबर  A4 a column number followed by row letter		
nject	Open (ओपन)  ive Question  Every cell in an Excel worksheet contains an address, which is defined by  एक्सेल वर्कशीट के प्रत्येक सेल में एक पता (एड्रेस) होता है, जिसे द्वारा परिभाषित किया जाता है।  A1 a row number  एक रो नंबर  A2 a row number followed by a special character  एक रो नंबर के बाद एक विशिष्ट कैरेक्टर  A3 a column letter followed by a row number-(Correct Alternative)  एक कॉलम लेटर के बाद एक रो नंबर  A4 a column number followed by row letter  एक कॉलम नंबर के बाद एक रो लेटर	1.0	0.25
nject	ive Question  Every cell in an Excel worksheet contains an address, which is defined by		
8	ive Question  Every cell in an Excel worksheet contains an address, which is defined by		
nject	ive Question  Every cell in an Excel worksheet contains an address, which is defined by		
oject	Popen (ओपन)  ive Question  Every cell in an Excel worksheet contains an address, which is defined by		
nject	open (ओपन)  ive Question  Every cell in an Excel worksheet contains an address, which is defined by		





A4 AVG			
AVG			
bjective Question			
You can use arrow keys to navigate to a cell a आप किसी सेल पर नेविगेट करने के लिए ऐरो कुं करने के लिए कुंजी (key) दबा सकते है	and press the key to edit the cell without deleting the existing content on it. जियों (keys) का उपयोग कर सकते हैं और सेल पर मौजूदा कंटेंट को डिलीट किए बिना उसे संपादित	.0	0.25
A1 F2-(Correct Alternative)			
F2			
A2 F5			
F5			
A3 F7			
F7			
A4 F8			
F8			
jective Question			
You can add effects to text, pictures, shapes, आप का उपयोग करके अपने प्रेज़ेंटेश	and other objects in your presentation using निमें टैक्स्ट, चित्र, आकृतियों और अन्य ऑब्जेक्ट पर इफेक्ट्स जोड़ सकते हैं।	.0	0.25
जाप का उपयान करके जपन प्रज़टर	नम ८५१८, १५७, जाकृतिया जार जन्य जाब्जक्ट पर इकक्ट्स जाड़ सकत है।		
A1 3D Pane			
3D फ़लक			
A2 Animation Pane-(Correct Alternative			
एनिमेशन फ़लक			
A3 Orientation Pane			
ः ओरिएंटेशन फ़लक			
A4 Graphics Pane			
ग्राफिक्स फ़लक ective Question			
<u> </u>	hich displays the text description about the slide for the presenter is	.0	0.25
A1	जो प्रस <mark>्तुत</mark> कर्ता के लि <mark>ए स्</mark> लाइड के बारे में टैक्स्ट विवरण प्रदर्शित करती है वह है।		
Al Script pane : स्क्रिप्ट फ़लक			
A2 Notes pane-(Correct Alternative)			
नोट्स फ़लक			
A3 Slide pane			
ः स्लाइड फ़लक			
A4 Source pane			
सोर्स फ़लक ective Question			
You can add a table in Microsoft Word from	the menu.	.0	0.25
आप माइक्रोसॉफ्ट वर्ड में मेनू से एक टे			
A1 Home			
होम			
A2 Page layout			
े पेज लेआउट			
A3 Insert-(Correct Alternative)			
•			
इन्सर्ट	ll ll		II





	A4 Data					
	े डेटा					
Object	Objective Question					
194	What will happen when you press the Ctrl+A key combination on a Word document?	1.0	0.25			
	जब आप किसी वर्ड डॉक्यूमेंट पर Ctrl+A कुंजी (key) संयोजन दबाएंगे तो क्या होगा?					
	A1 Delete All					
	डिलीट ऑल					
	: Select All-(Correct Alternative)					
	सिलेक्ट ऑल					
	A3 Cut					
	कट					
	A4 Copy					
	्राच्या कॉपी - कॉपी					
Object	ive Question					
195	is a list of chapters and corresponding page numbers usually created at the beginning of a Word document.	1.0	0.25			
	, चैप्टर्स और संबंधित पृष्ठ संख्याओं की एक सूची है, जो आमतौर पर किसी वर्ड डॉक्यूमेंट की शुरुआत में बनाई जाती है।					
	A1 Mail Marga					
	: Wan Merge					
	मेल मर्ज					
	: Table of contents-(Correct Alternative)					
	टेबल ऑफ कंटेंट्स					
	A3 Chart					
	चार्ट					
	A4 Shapes					
	ः ' शेप्स					
Object	ive Question					
196	is a feature in Tally.ERP 9 that allows users to search for suitable candidates, assess knowledge levels using pre-set question	1.0	0.25			
	papers on topics that are widely used by the busin <mark>ess.</mark> Tally ERP 9 में एक फीचर है, जो उपयोगकर्ताओं को उपयक्त उम्मीदवारों की खोज करने, व्यवसाय द्वारा व्यापक रूप से उपयोग किए जान	<del> </del>				
	Tally.ERP 9 में एक <mark>फीचर</mark> है, जो उपयोगकर्ताओं को उपयुक्त उम्मीदवारों की खोज करने, व्यवसाय द्वारा व्यापक रूप से उपयोग किए जाने वाले विषयों पर पूर्व-निर्धारित <mark>प्रश्न</mark> पत्रों का उपयोग करके ज्ञान के स्तर का आकलन करने की सुविधा देता है।					
	A1 Variable Arras					
	: Knowledge Access					
	नॉलेज ऐक्सेस					
	Recruitment Framework-(Correct Alternative)					
	रिक्रूटमेंट फ्रेमवर्क					
	A3 Add on Management					
	् एड-ऑन मैनेजमेंट					
	A4 Tally on Rental					
Ohioat	टैली ऑन रेंटल					
197	Tally.ERP 9 consists of the product, a deep and wide partner ecosystem, a set of services that are collectively called	1.0	0.25			
	Tally.ERP 9 में उत्पाद, एक गहरा और व्यापक भागीदार पारिस्थितिकी तंत्र, सेवाओं का एक समूह शामिल है, जिन्हें सामूहिक रूप से कह					
	जाता है।					
	A1 Tally.server					
	: Tally.server					
	A 2					
	: Tany.B series					
	Tally.B series  A3 Tally.NET (Connect Alternative)					
	Tally.NET-(Correct Alternative)					





	Tally.NET		
	A4 Tally.client		
	Tally.client		
Object	rive Question		
198	The application used for viewing web pages is known as वेब पेज देखने के लिए उपयोग किए जाने वाले एप्लिकेशन को के रूप में जाना जाता है।	1.0	0.25
	A1 Window :		
	विंडो		
	Browser-(Correct Alternative)		
	A3 Outlank		
	A3 Outlook : आउटलुक		
	A 4		
	website :		
01:	वेबसाइट		
199	What does CC denote in emails?	1.0	0.25
	ईमेल में CC क्या दर्शाता है?		
	A1 Carbon Copy -(Correct Alternative)		
	कार्बन कॉपी		
	A2 Complete Copy		
	कम्प्लीट कॉपी		
	A3 Common Copy		
	कॉमन कॉपी		
	A4 Communication Copy		
	ः कम्युनिकेशन कॉपी		
Object	rive Question		
200	Which of the following is not a search engine? निम्नलिखित में से कौन-सा एक सर्च इंजन नहीं है?	1.0	0.25
	Al Yahoo : याह्		
	A2 Photoshop-(Correct Alternative)		
	ः फोटोशॉप		
	A 2		
	: Google		
	गूगल A4 Types		
	: Lycos		
	लाइकोस		
Object 201	tive Question The software that detects, prevents and takes action against malicious program/code is called  वह सॉफ़्टवेयर जो दुर्भावनापूर्ण प्रोग्राम/कोड का पता लगाता है, रोकता है और उसके विरुद्ध कार्रवाई करता है, उसे कहा जाता है।	1.0	0.25
	A1 Antivirus-(Correct Alternative)		
	ं एंटीवायरस		
	A2 Virus		
	ः वायरस		
	A3 Malware		
	i Maiware		
	मेलवेयर		





	A4 Firmware							
	फर्मवेयर							
Object	Objective Question							
202	The built-in anti-virus software in Windows operating system is विंडोज़ ऑपरेटिंग सिस्टम में अंतर्निहित एंटी-वायरस सॉफ़्टवेयर है।	1.0	0.25					
	A1 Windows Manager :							
	विंडोज़ मैनेजर							
	A2 Windows Defender-(Correct Alternative)							
	विंडोज़ डिफेंडर							
	A3 Action Center :							
	एक्शन सेंटर							
	A4 Bit locker							
	बिट लॉकर							

