

CAT 2019 QUESTION PAPER FOR SLOT 2

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Test Center Name:	On Target Solutions	
Test Date:	24/11/2019	
Test Time:	2:30 PM - 5:30 PM	
Subject:	CAT 2019	

Section : VARC

Comprehension:

British colonial policy . . . went through two policy phases, or at least there were two strategies between which its policies actually oscillated, sometimes to its great advantage. At first, the new colonial apparatus exercised caution, and occupied India by a mix of military power and subtle diplomacy, the high ground in the middle of the circle of circles. This, however, pushed them into contradictions. For, whatever their sense of the strangeness of the country and the thinness of colonial presence, the British colonial state represented the great conquering discourse of Enlightenment rationalism, entering India precisely at the moment of its greatest unchecked arrogance. As inheritors and representatives of this discourse, which carried everything before it, this colonial state could hardly adopt for long such a self-denying attitude. It had restructured everything in Europe-the productive system, the political regimes, the moral and cognitive orders-and would do the same in India, particularly as some empirically inclined theorists of that generation considered the colonies a massive laboratory of utilitarian or other theoretical experiments. Consequently, the colonial state could not settle simply for eminence at the cost of its marginality; it began to take initiatives to introduce the logic of modernity into Indian society. But this modernity did not enter a passive society. Sometimes, its initiatives were resisted by pre-existing structural forms. At times, there was a more direct form of collective resistance. Therefore the map of continuity and discontinuity that this state left behind at the time of independence was rather complex and has to be traced with care.

Most significantly, of course, initiatives for . . . modernity came to assume an external character. The acceptance of modernity came to be connected, ineradicably, with subjection. This again points to two different problems, one theoretical, the other political. Theoretically, because modernity was externally introduced, it is explanatorily unhelpful to apply the logical format of the 'transition process' to this pattern of change. Such a logical format would be wrong on two counts. First, however subtly, it would imply that what was proposed to be built was something like European capitalism. (And, in any case, historians have forcefully argued that what it was to replace was not like feudalism, with or without modificatory adjectives.) But, more fundamentally, the logical structure of endogenous change does not apply here. Here transformation agendas attack as an external force. This externality is not something that can be casually mentioned and forgotten. It is inscribed on every move, every object, every proposal, every legislative ext, each line of causality. It comes to be marked on the epoch itself. This repetitive emphasis on externality should not be seen as a nationalist initiative that is so well rehearsed in Indian social science. . . .

Quite apart from the externality of the entire historical proposal of modernity, some of its contents were remarkable.... Economic reforms, or rather alterations ... did not foreshadow the construction of a classical capitalist economy, with its necessary emphasis on extractive and transport sectors. What happened was the creation of a degenerate version of capitalism —what early dependency theorists called the 'development of underdevelopment'.

SubQuestion No:1

Q.1 Which of the following observations is a valid conclusion to draw from the author's statement that "the logical structure of endogenous change does not apply here. Here transformation agendas attack as an external force"?

Ans X 1. Colonised societies cannot be changed through logic; they need to be transformed with external force.

X 2. The endogenous logic of colonialism can only bring change if it attacks and transforms external forces.

X 3. Indian society is not endogamous; it is more accurately characterised as aggressively exogamous.

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4. The transformation of Indian society did not happen organically, but was forced by colonial agendas.

Question Type : MCQ Question ID : 4891688088 Status : Answered Chosen Option : 4

Comprehension:

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SubQuestion No : 2

Q.2 "Consequently, the colonial state could not settle simply for eminence at the cost of its marginality; it began to take initiatives to introduce the logic of modernity into Indian society." Which of the following best captures the sense of this statement?

Ans X 1. The colonial enterprise was a costly one; so to justify the cost it began to take initiatives to introduce the logic of modernity into Indian society.

X 2. The cost of the colonial state's eminence was not settled; therefore, it took the initiative of introducing modernity into Indian society.

3. The colonial state felt marginalised from Indian society because of its own modernity; therefore, it sought to address that marginalisation by bringing its modernity to change Indian society.

X 4. The colonial state's eminence was unsettled by its marginal position; therefore, it developed Indian society by modernising it.

Question Type : MCQ Question ID : 4891688086 Status : Answered Chosen Option : 1

Comprehension:

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Quite apart from the externality of the entire historical proposal of modernity, some of its contents were remarkable. . . . Economic reforms, or rather alterations . . . did not foreshadow the construction of a classical capitalist economy, with its necessary emphasis on extractive and transport sectors. What happened was the creation of a degenerate version of capitalism —what early dependency theorists called the 'development of underdevelopment'.

SubQuestion No: 3

Q.3 All of the following statements, if true, could be seen as supporting the arguments in the passage, EXCEPT:

Ans X 1. modernity was imposed upon India by the British and, therefore, led to underdevelopment.

2. the introduction of capitalism in India was not through the transformation of feudalism, as happened in Europe.

3. the change in British colonial policy was induced by resistance to modernity in Indian society.

X 4. throughout the history of colonial conquest, natives have often been experimented on by the colonisers.

> Question Type : MCQ Question ID : 4891688087 Status : Answered Chosen Option : 3

Comprehension:

British colonial policy . . . went through two policy phases, or at least there were two strategies between which its policies actually oscillated, sometimes to its great advantage. At first, the new colonial apparatus exercised caution, and occupied India by a mix of military power and subtle diplomacy, the high ground in the middle of the circle of circles. This, however, pushed them into contradictions. For, whatever their sense of the strangeness of the country and the thinness of colonial presence, the British colonial state represented the great conquering discourse of Enlightenment rationalism, entering India precisely at the moment of its greatest unchecked arrogance. As inheritors and representatives of this discourse, which carried everything before it, this colonial state could hardly adopt for long such a self-denying attitude. It had restructured everything in Europe—the productive system, the political regimes, the

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	SubQuestion No : 4 All of the following statements about British colonialism can be inferred fro	m the first
	paragraph, EXCEPT that it:	
Alls		
	2. allowed the treatment of colonies as experimental sites.	11
	2 was at least partly an automa of Eplightenment rationalism	
11	X 3. was at least partly an outcome of Enlightenment rationalism.	
	 X 3. was at least partly an outcome of Enlightenment rationalism. X 4. was at least partly shaped by the project of European modernity. 	
		Question Type : MCQ
		Question Type : MCQ Question ID : 4891688084
		Question ID : 4891688084 Status : Answered
		Question ID : 4891688084

 2.5 Which one of the following 5-word sequences best captures the flow of the in the passage? ns 1. Colonial policy—arrogant rationality—resistance—independence—dev 2. Military power—colonialism—restructuring—feudalism—capitalism. 3. Colonial policy—Enlightenment—external modernity—subjection—underdevelopment. 4. Military power—arrogance—laboratory—modernity—capitalism. 4. Military power—arrogance—laboratory—modernity—capitalism. 4. Military power—arrogance—laboratory—modernity—capitalism. Comprehension: War, natural disasters and climate change are destroying some of the world's m cultural sites. Google is trying to help preserve these archaeological wonders by users access to 3D images of these treasures through its site. But the project is raising questions about Google's motivations and about who s digital copyrights. Some critics call it a form of "digital colonialism." When it comes to archaeological treasures, the losses have been mounting. ISI parts of the ancient city of Palmyra in Syria and an earthquake hit Bagan, an an Myanmar, damaging dozens of temples, in 2016. In the past, all archaeologists had for restoration and research were photos, drawings, remnants and intuition. But that's changing. Before the earthquake at Bagan, many of the emples on the scanned [These] scans are on Google's Arts & Culture site. The digita allow viewers to virtually wander the halls of the temple, look up-close at paintin the building over, to look up at its chambers [Google Arts & Culture] works 't and other nonprofits to put high-quality images on line. The images of the temples in Bagan are part of a collaboration with CyArk, a no creates the 3D scanning of historic sites [Google says [t] doesn't make in website, but it fits in with Google's mission to make the world's information avail website, but it fits in with Google's mission to make the world's information avail 	
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useful. Critics say the collaboration could be an attempt by a large corporation to wrap sheen of culture. Ethan Watrall, an archaeologist, professor at Michigan State U a member of the Society for American Archaeology, says he's not comfortable w arrangement between CyArk and Google Watrall says this project is just a v Google to promote Google. "They want to make this material accessible so peo it and be filled with wonder by it," he says. "But at its core, it's all about advertise driving traffic." Watrall says these images belong on the site of a museum or ed institution, where there is serious scholarship and a very different mission [There's] another issue for some archaeologists and art historians. CyArk owns of the scans — not the countries where these sites are located. That means the need CyArk's permission to use these images for commercial purposes. Erin Thompson, a professor of art crime at John Jay College of Criminal Justice City, says it's the latest example of a Western nation appropriating a foreign cult centuries-long battle CyArk says it copyrights the scans so no one can use inappropriate way. The company says it works closely with authorities during the	and historians e site were renditions gs and turn with museums nprofit that noney off this able and tself in the niversity and rith the vay for ple will browse ements and ucational the copyrights countries in New York ure, a them in an
even training local people to help. But critics like Thompson are not persuaded. prefer the scans to be owned by the countries and people where these sites are SubQuestion No : 6	
0.6 Of the following arguments, which one is LEAST likely to be used by the c that digitally scan cultural sites?	
ns X 1. It helps preserve precious images in case the sites are damaged or de	ompanies

imes 3. It enables people who cannot physically visit these sites to experi	ience them.
4. It allows a large corporation to project itself as a protector of cult.	
	Question Type : MCQ Question ID : 4891687928 Status : Answered Chosen Option : 4
Comprehension:	
 War, natural disasters and climate change are destroying some of the word cultural sites. Google is trying to help preserve these archaeological word users access to 3D images of these treasures through its site. But the project is raising questions about Google's motivations and about of digital copyrights. Some critics call it a form of "digital colonialism." When it comes to archaeological treasures, the losses have been mountin parts of the ancient city of Palmyra in Syria and an earthquake hit Bagan, Myanmar, damaging dozens of temples, in 2016. In the past, all archaeolo had for restoration and research were photos, drawings, remnants and inter But that's changing. Before the earthquake at Bagan, many of the temples scanned [These] scans are on Google's Arts & Culture site. The allow viewers to virtually wander the halls of the temple, look up-close at p the building over, to look up at its chambers [Google Arts & Culture] w and other nonprofits to put high-quality images online. The images of the temples in Bagan are part of a collaboration with CyArk creates the 3D scanning of historic sites Google says [il] doesn't m website, but it fits in with Google's mission to make the world's information useful. Critics say the collaboration could be an attempt by a large corporation to a sheen of culture. Ethan Watrall, an archaeologist, professor at Michigan SI a member of the Society for American Archaeology, says he's not comforta arrangement between CyArk and Google Watrall says this project is ji Google to promote Google. "They want to make this material accessible so it and be filled with wonder by it," he says. "But at its core, it's all about addriving traffic." Watrall says these images belong on the site of a museum institution, where there is serious scholarship and a very different mission. [There's] another issue for some archaeologists and art historians. CyArk of the scans — not the countries where these sites a	ers by allowing who should own the lig. ISIS blew up an ancient city in ogists and historians uition. is on the site were digital renditions iaintings and turn torks with museums is, a nonprofit that nake money off this a available and wrap itself in the tate University and able with the ust a way for o people will browse vertisements and or educational owns the copyrights ns the countries ustice in New York in culture, a n use them in an ing the process, aded, She would
Based on his views mentioned in the passage, one could best charac	cterise Dr. Watrall
 as being: 1. critical about the links between a non-profit and a commercial technic distributing archaeological images. 2. uneasy about the marketing of archaeological images for commercial technic distributing archaeological images. 3. dismissive of laypeople's access to specialist images of archaeologistes. 	rcial use by firms
X 4. opposed to the use of digital technology in archaeological and cu developing countries.	Itural sites in
	Question Type : MCQ Question ID : 4891687932 Status : Answered Chosen Option : 2

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V C U U U U U U U U U U U U U U U U U U	ar, natural disasters and climate change are destroying some of the world's most precious altural sites. Google is trying to help preserve these archaeological wonders by allowing bers access to 3D images of these treasures through its site. It the project is raising questions about Google's motivations and about who should own the gital copyrights. Some critics call it a form of "digital colonialism." Then it comes to archaeological treasures, the losses have been mounting. ISIS blew up tris of the ancient city of Palmyra in Syria and an earthquake hit Bagan, an ancient city in yanmar, damaging dozens of temples, in 2016. In the past, all archaeologists and historians did for restoration and research were photos, drawings, remnants and intuition. It that's changing. Before the earthquake at Bagan, many of the temples on the site were anned [These] scans are on Google's Arts & Culture site. The digital renditions low viewers to virtually wander the halls of the temple, look up-close at paintings and turn e building over, to look up at its chambers [Google Arts & Culture] works with museums di dore nonprofits to put high-quality images online. the images of the temples in Bagan are part of a collaboration with CyArk, a nonprofit that eates the 3D scanning of historic sites Google says [it] doesn't make money off this ebsite, but it fits in with Google's mission to make the world's information available and aeful.

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	Critics say the collaboration could be an attempt by a large corporation to wrap itself in the sheen of culture. Ethan Watrall, an archaeologist, professor at Michigan State University and a member of the Society for American Archaeology, says he's not comfortable with the arrangement between CyArk and Google Watrall says this project is just a way for Google to promote Google. "They want to make this material accessible so people will browse it and be filled with wonder by it," he says. "But at its core, it's all about advertisements and driving traffic." Watrall says these images belong on the site of a museum or educational institution, where there is serious scholarship and a very different mission [There's] another issue for some archaeologists and art historians. CyArk owns the copyrights of the scans — not the countries where these sites are located. That means the countries in a properties of art crime at John Jay College of Criminal Justice in New York City, says it's the latest example of a Western nation appropriating a foreign culture, a centuries-long battle CyArk says it copyrights the scans so no one can use them in an inappropriate way. The company says it works closely with authorities during the process, even training local people to help. But critics like Thompson are not persuaded She would prefer the scans to be owned by the countries and people where these sites are located. SubQuestion No : 9
Q.9	In Dr. Thompson's view, CyArk owning the copyright of its digital scans of
Ano	archaeological sites is akin to:
Ans	1. the seizing of ancient Egyptian artefacts by a Western museum.
	X 2. the illegal downloading of content from the internet.
	X 3. digital platforms capturing users' data for market research.
	X 4. tourists uploading photos of monuments onto social media.
	Question Type : MCQ
	Question ID : 4891687931
	Status : Answered
	Chosen Option : 2
	cultural sites. Google is trying to help preserve these archaeological wonders by allowing users access to 3D images of these treasures through its site. But the project is raising questions about Google's motivations and about who should own the digital copyrights. Some critics call it a form of "digital colonialism." When it comes to archaeological treasures, the losses have been mounting. ISIS blew up parts of the ancient city of Palmyra in Syria and an earthquake hit Bagan, an ancient city in Myammar, damaging dozens of temples, in 2016. In the past, all archaeologists and historians had for restoration and research were photos, drawings, remnants and intuition. But that's changing, Before the earthquake at Bagan, many of the temples on the site were scanned [These] scans are on Google's Arts & Culture site. The digital renditions allow viewers to virtually wander the halls of the temple, look up-close at paintings and turn the building over, to look up at its chambers [Google Arts & Culture] works with museums and other nonprofits to put high-quality images online. The images of the temples in Bagan are part of a collaboration with CyArk, a nonprofit that creates the 3D scanning of historic sites Google asys [II] doesn't make money off this website, but it fits in with Google's mission to make the world's information available and useful. Critics say the collaboration could be an attempt by a large corporation to wrap itself in the sheen of culture. Ethan Watrall, an archaeologist, professor at Michigan State University and a member of K-American Archaeology, says he's not comfortable with the arrangement between CyArk and Google Watrall says this project is just a way for Google to promote Google. They want to make this material accessible so people will browse ti and be filled with wonder by it''he says. "But at its core, it's all about advertisements and driving traffic." Watrall says these images belong on the site of a museum or educational i
	SubQuestion No : 10
	Which of the following, if true, would most strongly invalidate Dr. Watrall's objections?
rups.//cal	digialm.com//per/g01/pub/756/touchstone/AssessmentQPHTMLMode1//CAT192/CAT192S2D1308/15746743982964464/ 8/53

	2. CyArk uploads its scanned images of archaeological site	es onto museum websites
0	only.	
	X 3. There is a ban on CyArk scanning archeological sites lo	cated in other countries.
	X 4. CyArk does not own the copyright on scanned images o	f archaeological sites.
		Question Time - MCQ
		Question Type : MCQ Ouestion ID : 4891687930
		Status : Answered
		Chosen Option : 1
	Comprehension:	
	The magic of squatter cities is that they are improved steadily and	gradually by their residents.
Ti O P	To a planner's eye, these cities look chaotic. I trained as a biolog organic. Squatter cities are also unexpectedly green. They have beople per square mile in some areas of Mumbai—and have m use. People get around by foot, bicycle, rickshaw, or the universa	gist and to my eye, they look maximum density—1 million inimum energy and material
si lit ra re si	Not everything is efficient in the slums, though. In the Braziliar stolen and therefore free, people leave their lights on all day. Bi iterally a way of life. The Dharavi slum in Mumbai has 400 agpickers. Six thousand tons of rubbish are sorted every d eported that in Vietnam and Mozambique, "Waves of gleaners s streets, just as Mozambiquan children pick over the rubbish of Ma Asia and Latin America has an industry based on gathering up ol	ut in most slums recycling is recycling units and 30,000 ay. In 2007, the Economist sift the sweepings of Hanoi's aputo's main tip. Every city in
m la o' b' cu N a to	n his 1985 article, Calthorpe made a statement that still jars with nost environmentally benign form of human settlement. Each and, less energy, less water, and produces less pollution than h of lower densities." "Green Manhattan" was the inflammatory title by David Owen. "By the most significant measures," he wrote community in the United States, and one of the greenest cities New York's relative environmental benignity is its extreme compara thalf million people on a twenty-three-square-mile island sharpl o be wasteful." He went on to note that this very compactness world's most energy-efficient apartment buildings	city dweller consumes less is counterpart in settlements of a 2004 New Yorker article , "New York is the greenest in the world The key to actness Placing one and y reduces their opportunities
in a	Jrban density allows half of humanity to live on 2.8 per cent of the infrastructure efficiencies. According to a 2004 UN report: "The and enterprises in urban areas greatly reduces the unit cost of oads, electricity, garbage collection, transport, health care, and s	concentration of population piped water, sewers, drains,
S	T]he nationally subsidised city of Manaus in northern Brazil "ans stop deforestation: give people decent jobs. Then they can affor One hundred thousand people who would otherwise be deforesting are now prospering in town making such things as mobile phones	d houses, and gain security. ng the jungle around Manaus
p e ci	Of course, fast-growing cities are far from an unmitigated goo collution, disease and injustice as much as business, entertainment But if they are overall a net good for those w cities offer more than just jobs. They are transformative: in the owers and leafy suburbs, the progress is from hick to metropolita	innovation, education and ho move there, it is because slums, as well as the office
s	SubQuestion No : 11	
Q.11 W	Which one of the following statements would undermine the he greenness of cities?	author's stand regarding
	X 1. The compactness of big cities in the West increases the	incidence of violent crime.
	2. The high density of cities leads to an increase in carbon	dioxide and global warming.
	and the off other and the second second	
	X 3. Sorting through rubbish contributes to the rapid spread of	of diseases in the slums.
	and the set of street, in the set of the	

Chosen Option : 3

Comprehension:

The magic of squatter cities is that they are improved steadily and gradually by their residents. To a planner's eye, these cities look chaotic. I trained as a biologist and to my eye, they look organic. Squatter cities are also unexpectedly green. They have maximum density—1 million people per square mile in some areas of Mumbai—and have minimum energy and material use. People get around by foot, bicycle, rickshaw, or the universal shared taxi.

Not everything is efficient in the slums, though. In the Brazilian favelas where electricity is stolen and therefore free, people leave their lights on all day. But in most slums recycling is literally a way of life. The Dharavi slum in Mumbai has 400 recycling units and 30,000 ragpickers. Six thousand tons of rubbish are sorted every day. In 2007, the Economist reported that in Vietnam and Mozambique, "Waves of gleaners sift the sweepings of Hanoi's streets, just as Mozambiquan children pick over the rubbish of Maputo's main tip. Every city in Asia and Latin America has an industry based on gathering up old cardboard boxes."...

In his 1985 article, Calthorpe made a statement that still jars with most people: "The city is the most environmentally benign form of human settlement. Each city dweller consumes less land, less energy, less water, and produces less pollution than his counterpart in settlements of lower densities." "Green Manhattan" was the inflammatory title of a 2004 New Yorker article by David Owen. "By the most significant measures," he wrote, "New York is the greenest community in the United States, and one of the greenest cities in the world . . . The key to New York's relative environmental benignity is its extreme compactness. . . . Placing one and a half million people on a twenty-three-square-mile island sharply reduces their opportunities to be wasteful." He went on to note that this very compactness forces people to live in the world's most energy-efficient apartment buildings. . . .

Urban density allows half of humanity to live on 2.8 per cent of the land.... Consider just the infrastructure efficiencies. According to a 2004 UN report: "The concentration of population and enterprises in urban areas greatly reduces the unit cost of piped water, sewers, drains, roads, electricity, garbage collection, transport, health care, and schools."...

[T]he nationally subsidised city of Manaus in northern Brazil "answers the question" of how to stop deforestation: give people decent jobs. Then they can afford houses, and gain security. One hundred thousand people who would otherwise be deforesting the jungle around Manaus are now prospering in town making such things as mobile phones and televisions, ...

Of course, fast-growing cities are far from an unmitigated good. They concentrate crime, pollution, disease and injustice as much as business, innovation, education and entertainment. . . . But if they are overall a net good for those who move there, it is because cities offer more than just jobs. They are transformative: in the slums, as well as the office towers and leafy suburbs, the progress is from hick to metropolitan to cosmopolitan . . .

SubQuestion No: 12

Q.12 According to the passage, squatter cities are environment-friendly for all of the following reasons EXCEPT:

- Ans X 1. their transportation is energy efficient.
 - 2. they recycle material.
 - X 3. they sort out garbage.
 - 4, their streets are kept clean.

Question Type : MCQ Question ID : 4891688209 Status : Answered

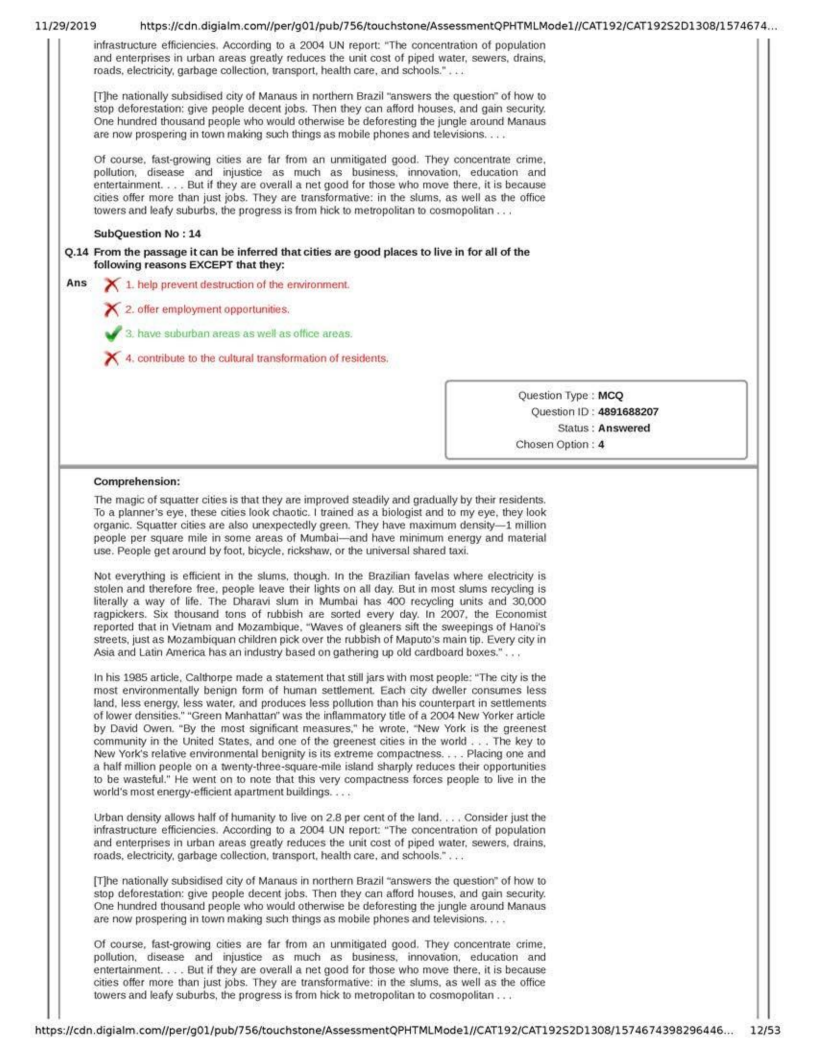
Chosen Option : 4

Comprehension:

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	streets, just as Mozambiquan children pick over the rubbish of Maputo's main tip. Every city in Asia and Latin America has an industry based on gathering up old cardboard boxes."
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	SubQuestion No : 13
Q.13	We can infer that Calthorpe's statement "still jars" with most people because most people:
Ans	1. do not consider cities to be eco-friendly places.
	X 2. regard cities as places of disease and crime.
	X 3. do not regard cities as good places to live in.
	 X 3. do not regard cities as good places to live in. X 4. consider cities to be very crowded and polluted.
	X 4. consider cities to be very crowded and polluted.
	4. consider cities to be very crowded and polluted. Question Type : MCQ
	X 4. consider cities to be very crowded and polluted.
	A. consider cities to be very crowded and polluted. Question Type : MCQ Question ID : 4891688211
	A. consider cities to be very crowded and polluted. Question Type : MCQ Question ID : 4891688211 Status : Answered Chosen Option : 4
	★ 4. consider cities to be very crowded and polluted. Question Type: MCQ Question Type: MCQ Question ID: 4891688211 Status: Answered Chosen Option: 4 Comprehension: The magic of squatter cities is that they are improved steadily and gradually by their residents. To aplanner's eye, these cities look chaotic. I trained as a biologist and to my eye, they look organic. Squatter cities are also unexpectedly green. They have maximum density—1 million people per square mile in some areas of Mumbai—and have minimum energy and material use. People get around by foot, bicycle, rickshaw, or the universal shared taxi. Not everything is efficient in the slums, though. In the Brazilian favelas where electricity is stolen and therefore free, people leave their lights on all day. But in most slums recycling is argoince, sty, these and thora of some devery day. In 2007 the Economist reported that in Vietnam and Mozambique, "Waves of gleaners sift the sweepings of Hanoris streets, just as Mozambiquan children pick over the rubbish of Maputo's main tip. Every city in Asia and Latin America has an industry based on gathering up old cardboard boxes." In his 1985 article, Calthorpe made a statement that still jars with most people: "The city is the most environmentally beingn form of human settlement. Each city dweller consumes less land, less energy, less water, and produces less pollution than his counterpart in settlements of lower densities." "Green Manhattart" was the inflammatory tile of a 2004 New Yorker article by David Owen. "By the most significant measures," he wrote, "New York is the greenest cites in the world, The key to New York's relative environmental benignity is its extreme c
	A. consider cities to be very crowded and polluted. Question Type : MCQ Question ID : 4891688211 Status : Answered Chosen Option : 4



11/29/2019 https://cdn.digialm.com//per/g01/pub/756/touchstone/AssessmentQPHTMLMode1//CAT192/CAT192S2D1308/1574674... SubQuestion No: 15 Q.15 In the context of the passage, the author refers to Manaus in order to: Ans explain how urban areas help the environment. 2. describe the infrastructure efficiencies of living in a city. 3. promote cities as employment hubs for people. 4. explain where cities source their labour for factories. Question Type : MCQ Question ID : 4891688208 Status : Answered Chosen Option : 3 Comprehension: For two years, I tracked down dozens of . . . Chinese in Upper Egypt [who were] selling lingerie. In a deeply conservative region, where Egyptian families rarely allow women to work or own businesses, the Chinese flourished because of their status as outsiders. They didn't gossip, and they kept their opinions to themselves. In a New Yorker article entitled "Learning to Speak Lingerie," I described the Chinese use of Arabic as another non-threatening characteristic. I wrote, "Unlike Mandarin, Arabic is inflected for gender, and Chinese dealers, who learn the language strictly by ear, often pick up speech patterns from female customers. I've come to think of it as the lingerie dialect, and there's something disarming about these Chinese men speaking in the feminine voice."... When I wrote about the Chinese in the New Yorker, most readers seemed to appreciate the unusual perspective. But as I often find with topics that involve the Middle East, some people had trouble getting past the black-and-white guality of a byline. "This piece is so orientalist I don't know what to do," Aisha Gani, a reporter who worked at The Guardian, tweeted. Another colleague at the British paper, Iman Amrani, agreed: "I wouldn't have minded an article on the subject written by an Egyptian woman-probably would have had better insight." . . . As an MOL (man of language), I also take issue with this kind of essentialism. Empathy and understanding are not inherited traits, and they are not strictly tied to gender and race. An individual who wrestles with a difficult language can learn to be more sympathetic to outsiders and open to different experiences of the world. This learning process-the embarrassments, the frustrations, the gradual sense of understanding and connection-is invariably transformative. In Upper Egypt, the Chinese experience of struggling to learn Arabic and local culture had made them much more thoughtful. In the same way, I was interested in their lives not because of some kind of voyeurism, but because I had also experienced Egypt and Arabic as an outsider. And both the Chinese and the Egyptians welcomed me because I spoke their languages. My identity as a white male was far less important than my ability to communicate. And that easily lobbed word—"Orientalist"—hardly captures the complexity of our interactions. What exactly is the dynamic when a man from Missouri observes a Zhejiang native selling lingerie to an Upper Egyptian woman? . . . If all of us now stand beside the same river, speaking in ways we all understand, who's looking east and who's looking west? Which way is Oriental? For all of our current interest in identity politics, there's no corresponding sense of identity linguistics. You are what you speak-the words that run throughout your mind are at least as fundamental to your selfhood as is your ethnicity or your gender. And sometimes it's healthy to consider human characteristics that are not inborn, rigid, and outwardly defined. After all, you can always learn another language and change who you are. SubQuestion No: 16 Q.16 A French ethnographer decides to study the culture of a Nigerian tribe. Which of the following is most likely to be the view of the author of the passage? Ans 1. The author would encourage the ethnographer, but ask him/her to first learn the language of the Nigerian tribe s/he wishes to study. X 2. The author would discourage the ethnographer from conducting the study as Nigerian ethnographers can better understand the tribe.

X 3. The author would encourage the ethnographer, but ask him/her to be mindful of his/her racial and gender identity in the process.

X 4. The author would encourage the ethnographer and recommend him/her to hire a good translator for the purpose of holding interviews.

Question Type : MCQ Question ID : 4891687999

Status : Answered

Chosen Option : 1

Comprehension:

For two years, I tracked down dozens of . . . Chinese in Upper Egypt [who were] selling lingerie. In a deeply conservative region, where Egyptian families rarely allow women to work or own businesses, the Chinese flourished because of their status as outsiders. They didn't gossip, and they kept their opinions to themselves. In a New Yorker article entitled "Learning to Speak Lingerie," I described the Chinese use of Arabic as another non-threatening characteristic. I wrote, "Unlike Mandarin, Arabic is inflected for gender, and Chinese dealers, who learn the language strictly by ear, often pick up speech patterns from female customers. I've come to think of it as the lingerie dialect, and there's something disarming about these Chinese men speaking in the feminine voice."...

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SubQuestion No: 17

Ans

Q.17 According to the passage, which of the following is not responsible for language's ability to change us?

X 1. Language's ability to mediate the impact of identity markers one is born with.

2. The ups and downs involved in the course of learning a language.

- 7 3. The twists and turns in the evolution of language over time.
- X 4. Language's intrinsic connection to our notions of self and identity.

Question Type : MCQ Question ID : 4891687998 Status : Answered Chosen Option : 2

Comprehension:

For two years, I tracked down dozens of . . . Chinese in Upper Egypt [who were] selling lingerie. In a deeply conservative region, where Egyptian families rarely allow women to work or own businesses, the Chinese flourished because of their status as outsiders. They didn't gossip, and they kept their opinions to themselves. In a New Yorker article entitled "Learning to Speak Lingerie," I described the Chinese use of Arabic as another non-threatening characteristic. I wrote, "Unlike Mandarin, Arabic is inflected for gender, and Chinese dealers, who learn the language strictly by ear, often pick up speech patterns from female customers. I've come to think of it as the lingerie dialect, and there's something disarming about these

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acco the s	ers contend that decentralisation begets corruption by making governm ountable A study in America found that state-government corruption state capital is isolated—journalists, who tend to live in the bigger cities chful of those in power.	n is worse when
20122-023		
Q.20 The	Question No : 20 "long pedigree" of the aim to shift civil servants to improve their lies that this move:	living standards
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. is supported by politicians and the ruling elites.	
	 Is not a new idea and has been tried in the past. 	
	Contraction of the second s	
	3. has become common practice in several countries worldwide.	
7	4. takes a long time to achieve its intended outcomes.	
	ſ	Question Type : MCQ
		Ouestion ID : 4891687940
		Status : Not Answered
		Chosen Option :
Com		
	nprehension: und the world, capital cities are disgorging bureaucrats. In the post-col	prial ferrour of the
neut days whe dest	a century, coastal capitals picked by trade-focused empires were spurn tral" new ones But decamping wholesale is costly and unpopular; s prefer piecemeal dispersal. The trend reflects how the world has cha n information travelled at a snail's pace, civil servants had to cluster to k-workers can ping emails and video-chat around the world. Travel for tings may be unavoidable, but transport links, too, have improved	governments these nged. In past eras, gether. But now face-to-face
that will I regu cure	ponents of moving civil servants around promise countless benefits. It a terrorist attack or natural disaster will cripple an entire government, be inspired by new ideas that walled-off capitals cannot conjure up. Au- lators perform best far from the pressure and lobbying of the big city. for ascendant cynicism and populism. The unloved bureaucrats of far ome as popular as firefighters once they mix with regular folk.	Wonks in the sticks tonomous Some even hail a
spec	ond these sunny visions, dispersing central-government functions usu cific aims: to improve the lives of both civil servants and those living in e money; and to redress regional imbalances. The trouble is that these ays realised.	clogged capitals; to
Brita was rate: Offic recr	first aim—improving living conditions—has a long pedigree. After the ain moved thousands of civil servants to "agreeable English country to rebuilt. But swapping the capital for somewhere smaller is not always s can exceed 80% The second reason to pack bureaucrats off is t ce space costs far more in capitals Agencies that are moved elsev uit better workers on lower salaries than in capitals, where well-paying alent.	wns" as London agreeable. Attrition o save money. /here can often
reso priva citie ager work rath	third reason to shift is to rebalance regional inequality Norway tre- burce every region deserves to enjoy, like profits from oil. Where gover ate ones follow Sometimes the aim is to fulfil the potential of a cou s. Unlike poor, remote places, bigger cities can make the most of reloc ncies, linking them to local universities and businesses and supplying a dorce. The decision in 1946 to set up America's Centres for Disease C er than Washington, D.C., has transformed the city into a hub for healt business.	nment jobs go, ntry's second-tier cated government a better-educated Control in Atlanta
jobs	dilemma is obvious. Pick small, poor towns, and areas of high unemp , but it is hard to attract the most qualified workers; opt for larger cities better-qualified residents, and the country's most deprived areas see	with infrastructure
acco the s	ers contend that decentralisation begets corruption by making governm ountable A study in America found that state-government corruptio state capital is isolated—journalists, who tend to live in the bigger cities chful of those in power.	n is worse when
Sub	Question No : 21	
0.21 The	"dilemma" mentioned in the passage refers to:	
dirr une		
Ans 💊	1. relocating government agencies to boost growth in remote areas inities or to relatively larger cities with good amenities.	with poor

	X 2. keeping government agencies in the largest city with goo them to a remote area with few amenities.	
	X 3. encouraging private enterprises to relocate to smaller to	wns or not incentivising
	them in order to keep government costs in those towns low.	
	4. concentrating on decongesting large cities or focusing or relatively larger cities.	n boosting employment in
		Question Type : MCQ
		Question ID : 4891687942
		Status : Not Answered
		Chosen Option :
	Comprehension:	
	Around the world, capital cities are disgorging bureaucrats. In the 20th century, coastal capitals picked by trade-focused empires we neutral" new ones But decamping wholesale is costly and ur days prefer piecemeal dispersal. The trend reflects how the world when information travelled at a snail's pace, civil servants had to desk-workers can ping emails and video-chat around the world. T meetings may be unavoidable, but transport links, too, have impro-	ere spurned for "regionally popular; governments these I has changed. In past eras, cluster together. But now ravel for face-to-face
	Proponents of moving civil servants around promise countless be that a terrorist attack or natural disaster will cripple an entire gove will be inspired by new ideas that walled-off capitals cannot conju regulators perform best far from the pressure and lobbying of the cure for ascendant cynicism and populism. The unloved bureaucr become as popular as firefighters once they mix with regular folk.	rnment. Wonks in the sticks re up. Autonomous big city. Some even hail a ats of faraway capitals will
	Beyond these sunny visions, dispersing central-government funct specific aims: to improve the lives of both civil servants and those save money; and to redress regional imbalances. The trouble is t always realised.	living in clogged capitals; to
	The first aim—improving living conditions—has a long pedigree. A Britain moved thousands of civil servants to "agreeable English co was rebuilt. But swapping the capital for somewhere smaller is no rates can exceed 80% The second reason to pack bureaucra Office space costs far more in capitals Agencies that are mov recruit better workers on lower salaries than in capitals, where we up talent.	ountry towns" as London at always agreeable. Attrition ats off is to save money. Ved elsewhere can often
	The third reason to shift is to rebalance regional inequality No resource every region deserves to enjoy, like profits from oil. Whe private ones follow Sometimes the aim is to fulfil the potential cities. Unlike poor, remote places, bigger cities can make the mos agencies, linking them to local universities and businesses and st workforce. The decision in 1946 to set up America's Centres for D rather than Washington, D.C., has transformed the city into a hub and business.	re government jobs go. l of a country's second-tier st of relocated government upplying a better-educated Disease Control in Atlanta
	The dilemma is obvious. Pick small, poor towns, and areas of hig jobs, but it is hard to attract the most qualified workers; opt for larg and better-qualified residents, and the country's most deprived ar	ger cities with infrastructure
	Others contend that decentralisation begets corruption by making accountable A study in America found that state-government the state capital is isolated—journalists, who tend to live in the big watchful of those in power.	corruption is worse when
	SubQuestion No : 22	
Q.22	People who support decentralising central government funct cite which of the following reasons for their view?	tions are LEAST likely to
Ans	X 1. It reduces expenses as infrastructure costs and salaries	are lower in smaller cities.
	2. More independence could be enjoyed by regulatory bodi	ies located away from
	 political centres. X 3. Policy makers may benefit from fresh thinking in a new e 	invironment.

11/29/2019

Question Type : MCQ Question ID : 4891687941 Status : Not Answered Chosen Option : --

Comprehension:

Around the world, capital cities are disgorging bureaucrats. In the post-colonial fervour of the 20th century, coastal capitals picked by trade-focused empires were spurned for "regionally neutral" new ones . . . But decamping wholesale is costly and unpopular; governments these days prefer piecemeal dispersal. The trend reflects how the world has changed. In past eras, when information travelled at a snail's pace, civil servants had to cluster together. But now desk-workers can ping emails and video-chat around the world. Travel for face-to-face meetings may be unavoidable, but transport links, too, have improved. . . .

Proponents of moving civil servants around promise countless benefits. It disperses the risk that a terrorist attack or natural disaster will cripple an entire government. Wonks in the sticks will be inspired by new ideas that walled-off capitals cannot conjure up. Autonomous regulators perform best far from the pressure and lobbying of the big city. Some even hail a cure for ascendant cynicism and populism. The unloved bureaucrats of faraway capitals will become as popular as firefighters once they mix with regular folk.

Beyond these sunny visions, dispersing central-government functions usually has three specific aims: to improve the lives of both civil servants and those living in clogged capitals; to save money; and to redress regional imbalances. The trouble is that these goals are not always realised.

The first aim—improving living conditions—has a long pedigree. After the second world war Britain moved thousands of civil servants to "agreeable English country towns" as London was rebuilt. But swapping the capital for somewhere smaller is not always agreeable. Attrition rates can exceed 80%.... The second reason to pack bureaucrats off is to save money. Office space costs far more in capitals.... Agencies that are moved elsewhere can often recruit better workers on lower salaries than in capitals, where well-paying multinationals mop up talent.

The third reason to shift is to rebalance regional inequality. . . . Norway treats federal jobs as a resource every region deserves to enjoy, like profits from oil. Where government jobs go, private ones follow. . . . Sometimes the aim is to fulfil the potential of a country's second-tier cities. Unlike poor, remote places, bigger cities can make the most of relocated government agencies, linking them to local universities and businesses and supplying a better-educated workforce. The decision in 1946 to set up America's Centres for Disease Control in Atlanta rather than Washington, D.C., has transformed the city into a hub for health-sector research and business.

The dilemma is obvious. Pick small, poor towns, and areas of high unemployment get new jobs, but it is hard to attract the most qualified workers; opt for larger cities with infrastructure and better-qualified residents, and the country's most deprived areas see little benefit....

Others contend that decentralisation begets corruption by making government agencies less accountable. . . . A study in America found that state-government corruption is worse when the state capital is isolated—journalists, who tend to live in the bigger cities, become less watchful of those in power.

SubQuestion No : 23

Q.23 According to the passage, colonial powers located their capitals:

- Ans X 1, where they had the densest populations.
 - 2. to promote their trading interests.
 - X 3. based on political expediency.
 - 4. to showcase their power and prestige.

Question Type : MCQ Question ID : 4891687939 Status : Not Answered

Chosen Option : --

Comprehension:

Around the world, capital cities are disgorging bureaucrats. In the post-colonial fervour of the 20th century, coastal capitals picked by trade-focused empires were spurned for "regionally

29/2019	https://cdn.digialm.com//per/g01/pub/756/touchstone/AssessmentQPHTMLMode1//CAT192/CAT192S2D1308/1574	674
	neutral" new ones But decamping wholesale is costly and unpopular; governments these	
	days prefer piecemeal dispersal. The trend reflects how the world has changed. In past eras,	
	when information travelled at a snail's pace, civil servants had to cluster together. But now desk-workers can ping emails and video-chat around the world. Travel for face-to-face	
	meetings may be unavoidable, but transport links, too, have improved	
1	Proponents of moving civil servants around promise countless benefits. It disperses the risk	
	that a terrorist attack or natural disaster will cripple an entire government. Wonks in the sticks	
	will be inspired by new ideas that walled-off capitals cannot conjure up. Autonomous regulators perform best far from the pressure and lobbying of the big city. Some even hail a	
	cure for ascendant cynicism and populism. The unloved bureaucrats of faraway capitals will	
	become as popular as firefighters once they mix with regular folk.	
	Beyond these sunny visions, dispersing central-government functions usually has three	
	specific aims: to improve the lives of both civil servants and those living in clogged capitals; to save money; and to redress regional imbalances. The trouble is that these goals are not	
	always realised.	
	The first aim—improving living conditions—has a long pedigree. After the second world war	
	Britain moved thousands of civil servants to "agreeable English country towns" as London	
	was rebuilt. But swapping the capital for somewhere smaller is not always agreeable. Attrition rates can exceed 80% The second reason to pack bureaucrats off is to save money.	
	Office space costs far more in capitals Agencies that are moved elsewhere can often	
	recruit better workers on lower salaries than in capitals, where well-paying multinationals mop	
	up talent.	
	The third reason to shift is to rebalance regional inequality Norway treats federal jobs as a	
	resource every region deserves to enjoy, like profits from oil. Where government jobs go, private ones follow Sometimes the aim is to fulfil the potential of a country's second-tier	
1	cities. Unlike poor, remote places, bigger cities can make the most of relocated government	
	agencies, linking them to local universities and businesses and supplying a better-educated workforce. The decision in 1946 to set up America's Centres for Disease Control in Atlanta	
	rather than Washington, D.C., has transformed the city into a hub for health-sector research	
	and business.	
	The dilemma is obvious. Pick small, poor towns, and areas of high unemployment get new	
	jobs, but it is hard to attract the most qualified workers; opt for larger cities with infrastructure	
	and better-qualified residents, and the country's most deprived areas see little benefit	
	Others contend that decentralisation begets corruption by making government agencies less	
	accountable, A study in America found that state-government corruption is worse when the state capital is isolated—journalists, who tend to live in the bigger cities, become less	
	watchful of those in power.	
	SubQuestion No : 24	
	According to the author, relocating government agencies has not always been a	
	success for all of the following reasons EXCEPT:	
Ans	1. a rise in pollution levels and congestion in the new locations.	
	X 2, high staff losses, as people may not be prepared to move to smaller towns.	
	X 3. the difficulty of attracting talented, well-skilled people in more remote areas.	
	X 4. increased avenues of corruption away from the capital city.	
		Υl.
1	Question Type : MCQ Question ID : 4891687943	
1	Status : Not Answered	
	Chosen Option :	
	Chosen Option :	J
Q.25	25 The four sentences (labelled 1, 2, 3, 4) given below, when properly sequenced	
1.000	would yield a coherent paragraph. Decide on the proper sequence of the order of	
	the sentences and key in the sequence of the four numbers as your answer. 1. Such a belief in the harmony of nature requires a purpose presumably imposed	
	by the goodness and wisdom of a deity.	
1	2. These parts, all fit together into an integrated, well-ordered system that was	
1	created by design. 3. Historically, the notion of a balance of nature is part observational, part	
1	metaphysical, and not scientific in any way.	
1	4. It is an example of an ancient belief system called teleology, the notion that what we call nature has a predetermined destiny associated with its component parts.	
1	Case Sensitivity: No	
	SARAN SALIDIRANY TAN	

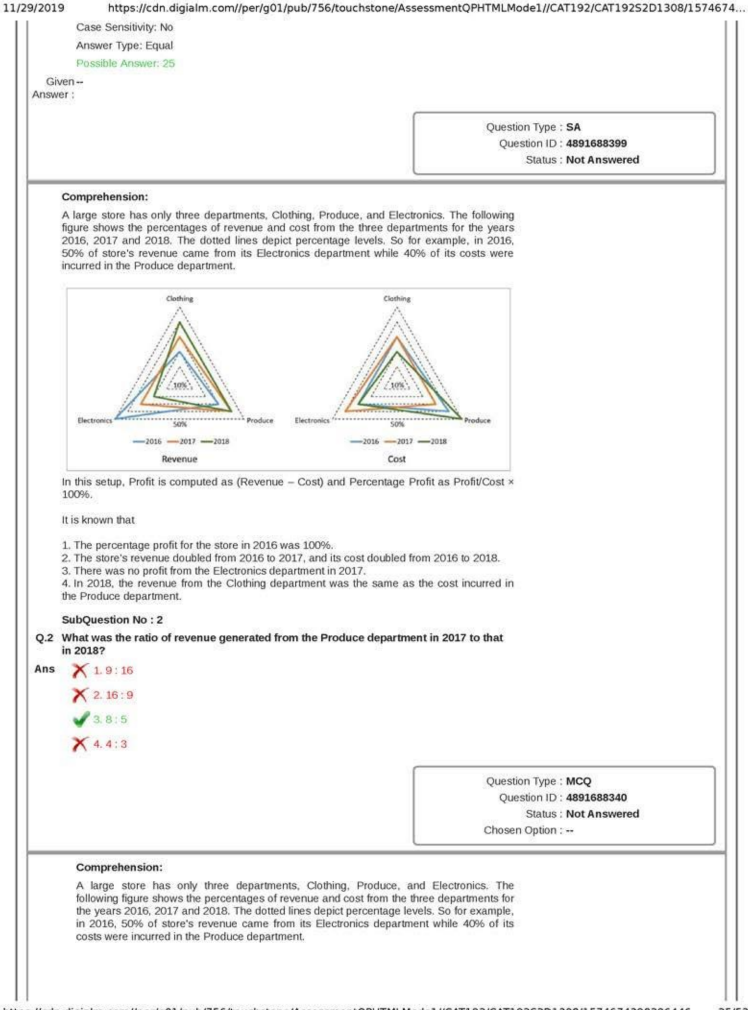
	Possible Answer: 3421	
Gir Answ	ven 3412	
	90.01	
		Question Type : SA
		Question ID : 4891688139
		Status : Answered
Q.2	 6 The four sentences (labelled 1, 2, 3, 4) given below would yield a coherent paragraph. Decide on the proy the sentences and key in the sequence of the four num 1. Conceptualisations of 'women's time' as contrary to synonymous with economic rationalism are two of the representation. 2. While dichotomies of 'men's time', 'women's time', can be analytically useful, this article argues that incorporate a multiplicity of times; and both men and multiple-times 3. When the everyday practices of working sole father are carefully examined to explore conceptualisations that caring time is often more focused on the clock tha 4. Clock-time has been consistently represented masculine artefact representative of a 'time is money' p Case Sensitivity: No Answer Type: Equal Possible Answer: 4132 	per sequence of the order of bers as your answer. clock-time and clock-time as ne deleterious results of this , clock-time, and caring time t everyday caring practices women can engage in these rs and working sole mothers of gendered time, it is found n generally theorised. in feminist literature as a
Gi	ven 3241	
Answ	er:	
		Question Type : SA
		Question ID : 4891688121
		Ctatus : An autored
Q.27	The passage given below is followed by four alternate su that best captures the essence of the passage.	Status : Answered
Q.27	that best captures the essence of the passage. Privacy-challenged office workers may find it hard to be and cubicles were invented by architects and designer down the social walls that divide people, you had to bre Modernist architects saw walls and rooms as downright for flexibility of an open plan would liberate homeowners a confines of boxes. But companies took up their idea less than a desire to pack in as many workers as they could. T the first half of the 20th century was a white-collar as interior designers' attempt to put some soul back in. \sim 1. Wall-free office spaces did not quite work out as com- democratic ideology. \sim 2. Wall-free office spaces could have worked out the was intended had companies cared for workers' satisfaction. \sim 3. Wall-free office spaces did not quite work out the way intended had companies cared for workers' satisfaction.	ummaries. Choose the option elieve, but open-plan offices s who thought that to break eak down the real walls, too. ascist. The spaciousness and and office dwellers from the out of a democratic ideology he typical open-plan office of ssembly line. Cubicles were panies don't believe in ay their utopian inventors
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	that best captures the essence of the passage. Privacy-challenged office workers may find it hard to be and cubicles were invented by architects and designer down the social walls that divide people, you had to be Modernist architects saw walls and rooms as downright for flexibility of an open plan would liberate homeowners a confines of boxes. But companies took up their idea less than a desire to pack in as many workers as they could. The first half of the 20th century was a white-collar as interior designers' attempt to put some soul back in. X 1. Wall-free office spaces did not quite work out as com- democratic ideology. X 2. Wall-free office spaces could have worked out the way intended had companies cared for workers' satisfaction. X 3. Wall-free office spaces did not quite work out the way intended, as they became tools for exploitation of labor. X 4. Wall-free office spaces did not quite work out as desired A wall-free office spaces did not quite work out as desired. X 4. Wall-free office spaces did not quite work out as desired. X 4. Wall-free office spaces did not quite work out as desired. X 5. Wall-free office spaces did not quite work out as desired. X 6. Wall-free office spaces did not quite work out as desired. X 6. Wall-free office spaces did not quite work out as desired. X 6. Wall-free office spaces did not quite work out as desired. X 6. Wall-free office spaces did not quite work out as desired. X 7. Wall-free office spaces did not quite work out as desired. X 8. Wall-free office spaces did not quite work out as desired. X 9. Wall-free office spaces did not quite work out as desired. X 9. Wall-free office spaces did not quite work out as desired. X 9. Wall-free office spaces did not quite work out as desired. X 9. Wall-free office spaces did not quite work out as desired. X 9. Wall-free office spaces did not quite work out as desired. X 9. Wall-free office spaces did not quite work out as desired. X 9. Wall-free office spaces did not quite work out as desired.	Immaries. Choose the option elieve, but open-plan offices s who thought that to break eak down the real walls, too. ascist. The spaciousness and and office dwellers from the out of a democratic ideology he typical open-plan office of ssembly line. Cubicles were panies don't believe in ay their utopian inventors red and therefore cubicles Question Type : MCQ Question ID : 4891688103

brand	ches of our group such as primates. We also have no definitiv	e evidence that any
	cies other than Homo sapiens ever had language. However, it r	
	ghtaway that 'language' is not a monolithic entity, but rather a	
	s that must have evolved over a significant time frame More	
	ially draws on aspects of cognition that are long established in	
	age, such as memory: the language faculty as a whole compris uniquely linguistic features.	ses more than just
	1. Language, a derived trait found only in humans, has evolved o	wer time and involves
memo		ver une and involves
	C 2. Language is a distinctively human feature as there is no evider	nce of the existence
of lan	nguage in any other species.	
X	3. Language is not a single, uniform entity but the end result of a	long and complex
proce	ess of linguistic evolution.	
1	4. Language evolved with linguistic features building on features	of connition such as
memo		
Therm		
		Question Type : MCQ
		Question ID : 4891688145
		Status : Answered
		Chosen Option : 4
		Chosen Option . 4
ad	Aside from clogging up the digestive tracts of marine life, pla	
4. en 5. pla Ca	dsorb pollutants from the water column. Plastic in the oceans is arguably one of the most important au nvironmental problems today. Eating plastic has a number of negative consequences such lastic particles in the gut for longer periods than normal food p ase Sensitivity: No nswer Type: Equal ossible Answer: 2 1532	nd pervasive as the retention of particles. Question Type : SA
4. en 5. pla Ca An Po Given 41	. Plastic in the oceans is arguably one of the most important au nvironmental problems today. . Eating plastic has a number of negative consequences such lastic particles in the gut for longer periods than normal food p ase Sensitivity: No nswer Type: Equal ossible Answer: 2	nd pervasive as the retention of particles. Question Type : SA Question ID : 4891688125
4. en 5. pla Ca An Po Given 41	. Plastic in the oceans is arguably one of the most important au nvironmental problems today. . Eating plastic has a number of negative consequences such lastic particles in the gut for longer periods than normal food p ase Sensitivity: No nswer Type: Equal ossible Answer: 2	nd pervasive as the retention of particles. Question Type : SA
4. en 5. pla Ca An Po Given 41 Answer : Q.30 The p that b Socia Studi invol than show in int signi Ans Kely	 Plastic in the oceans is arguably one of the most important at nurronmental problems today. Eating plastic has a number of negative consequences such a lastic particles in the gut for longer periods than normal food plase Sensitivity: No nswer Type: Equal ossible Answer: 2 passage given below is followed by four alternate summaries best captures the essence of the passage. al movement organizations often struggle to mobilize suptements in their efforts to achieve critical mass. Organizational identities span the bound al movements, issues, or identities—are vital to mobilizing the set of the post-9/11 U.S. antiwar movement show that in the are individuals without involvement in non-anti-war movement in non-anti-war movement in non-anti-war movement in contact networks within the antiwar movement ificantly more participants in demonstrations than do nonhybre 1. Post 9/11 studies show that people who are involved in non are to join hybrid organizations. A Hybrid organizations attract individuals that are deeply involved ements. Movements that work towards social change often find it difficulated to the find it difficulated to the post of the post social change often find it difficulations. 	nd pervasive as the retention of barticles. Question Type : SA Question ID : 4891688125 Status : Answered s. Choose the option oporters from allied zations with hybrid aries of two or more hese constituencies, adividuals with past hybrid organizations ints. In addition, they ore central positions ment and thus recruit id organizations. ti-war movements are d in anti-war
4. en 5. pla Ca An Po Given 41 Answer : Q.30 The p that b Socia Studi invol than show in int signi Ans Kely Kely	 Plastic in the oceans is arguably one of the most important an invironmental problems today. Eating plastic has a number of negative consequences such a lastic particles in the gut for longer periods than normal food plase Sensitivity: No inswer Type: Equal ossible Answer: 2 passage given below is followed by four alternate summaries best captures the essence of the passage. al movement organizations often struggle to mobilize sugements in their efforts to achieve critical mass. Organitities—those whose organizational identities span the bound al movements, issues, or identities—are vital to mobilizing the of the post-9/11 U.S. antiwar movement show that in the are individuals without involvement in non-anti-war movement with organizations with hybrid identities occupy relatively materorganizations. 1. Post 9/11 studies show that people who are involved in non are to join hybrid organizations. 2. Hybrid organizations attract individuals that are deeply involvements. 	nd pervasive as the retention of particles. Question Type : SA Question ID : 4891688125 Status : Answered cations with hybrid aries of two or more hese constituencies. dividuals with past hybrid organizations ints. In addition, they ore central positions ment and thus recruit id organizations. thi-war movements are d in anti-war

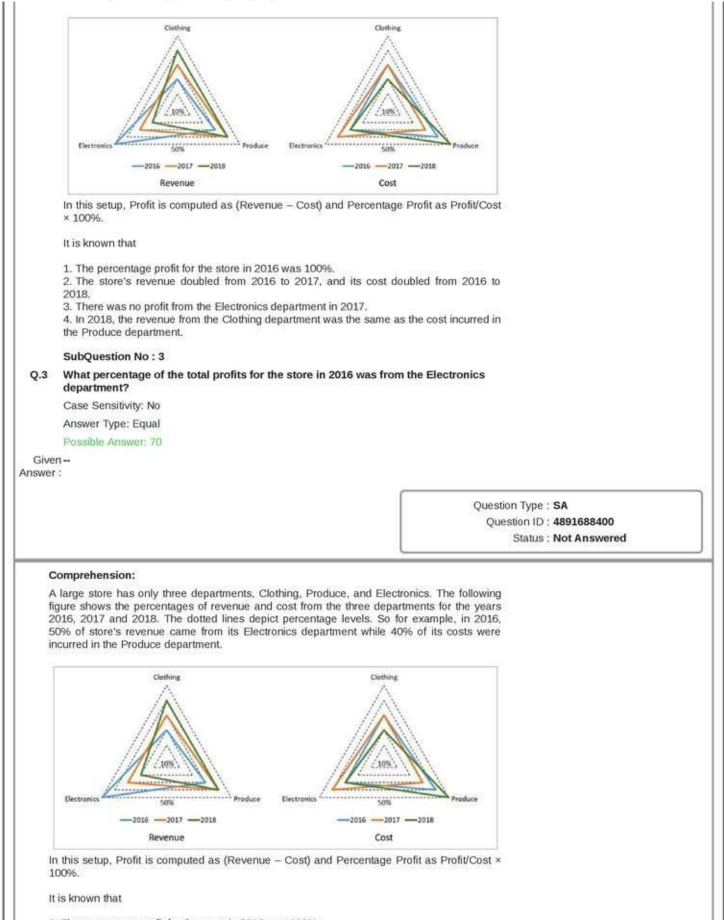
11	/29	/201	9
	1		

p	pints of view.	
		Question Type : MCQ Question ID : 4891688132 Status : Not Answered Chosen Option :
Q.31 Give	 form a coherent and unified paragraph. Identify the odd with the four. Key in the number of the option that you cl 1. Socrates told us that 'the unexamined life is not wor thyself' is the path to true wisdom 2. It suggests that you should adopt an ancient rhetor likes of Julius Caesar and known as 'illeism' - or spe third person. 3. Research has shown that people who are prone to r from impaired decision making under pressure and are risk of depression. 4. Simple rumination - the process of churning your con - is not the way to achieve self-realization. 5. The idea is that this small change in perspective ca allowing you to see past your biases. Case Sensitivity: No Answer Type: Equal Possible Answer: 1 	d sentence that does not go hoose. th living' and that to 'know ical method favored by the aking about yourself in the rumination also often suffer at a substantially increased ncerns around in your head
Answer		
		Question Type : SA Question ID : 4891688114 Status : Not Answered
Q.32 Giver	would yield a coherent paragraph. Decide on the proper the sentences and key in the sequence of the four numb 1. Living things—animals and plants—typically exhibit c 2. Adaptive behaviour depends on cognitive economy, tr equivalent. 3. The information we receive from our senses, from the structure and order, and is not arbitrary. 4. To categorize an object means to consider it equivaler category, and different—along some salient dimension— Case Sensitivity: No Answer Type: Equal Possible Answer: 2431	sequence of the order of ers as your answer. orrelational structure. reating objects as world, typically has ht to other things in that
		Question Type : SA Question ID : 4891688137 Status : Not Answered
Q.33	 Five sentences related to a topic are given below. Four of to form a meaningful and coherent short paragraph. Ider Choose its number as your answer and key it in. 1. A particularly interesting example of inference occurs comics. 2. It's the creator's participation and imagination that mass o engaging and so rewarding. 3. Often, the humor requires you to imagine what happer immediately before or immediately after the panel you're 4. To get the joke, you actually have to figure out what sepanels must be. 5. It is as though the cartoonist devised a series of panel chosen to show you only one – and typically not even the Case Sensitivity: No 	ntify the odd one out. In many single panel akes the single-panel comic ned in the instant being shown. ome of these missing Is to tell the story and has

	Answer Type: Equal	
	Possible Answer; 2	
Giver		
Answer	ą.	
		Question Type : SA
		Question ID : 4891688116
		Status : Not Answered
Q.34	The four sentences (labelled 1, 2, 3, 4) given below, when p would yield a coherent paragraph. Decide on the proper se the sentences and key in the sequence of the four numbers 1. To the uninitiated listener, atonal music can sound like c 2. Atonality is a condition of music in which the constructs within the confines of a particular key signature, scale, or 3. After you realize the amount of knowledge, skill, and tec to compose or perform it, your tune may change, so to spe 4. However, atonality is one of the most important moveme	equence of the order of s as your answer. haotic, random noise. of the music do not 'live' mode. hnical expertise required eak.
	music.	
	Case Sensitivity: No	
	Answer Type: Equal Possible Answer: 2143	
Giver		
Answer		
		Question Type : SA Question ID : 4891688135
		Question ID : 4891688135 Status : Not Answered
Section	: DILR Comprehension:	
Section	Comprehension: A large store has only three departments, Clothing, Produ following figure shows the percentages of revenue and cost from	m the three departments for
Section	Comprehension: A large store has only three departments, Clothing, Produ	m the three departments for tage levels. So for example,
Section	Comprehension: A large store has only three departments, Clothing, Produ following figure shows the percentages of revenue and cost from the years 2016, 2017 and 2018. The dotted lines depict percent in 2016, 50% of store's revenue came from its Electronics de	m the three departments for tage levels. So for example,
Section	Comprehension: A large store has only three departments, Clothing, Production following figure shows the percentages of revenue and cost from the years 2016, 2017 and 2018. The dotted lines depict percent in 2016, 50% of store's revenue came from its Electronics decosts were incurred in the Produce department.	m the three departments for tage levels. So for example, epartment while 40% of its
Section	Comprehension: A large store has only three departments, Clothing, Production for the years 2016, 2017 and 2018. The dotted lines depict percent in 2016, 50% of store's revenue came from its Electronics do costs were incurred in the Produce department.	m the three departments for tage levels. So for example, epartment while 40% of its
Section	Comprehension: A large store has only three departments, Clothing, Production for the years 2016, 2017 and 2018. The dotted lines depict percent in 2016, 50% of store's revenue came from its Electronics do costs were incurred in the Produce department.	m the three departments for tage levels. So for example, epartment while 40% of its
Section	Comprehension: A large store has only three departments, Clothing, Production of the years 2016, 2017 and 2018. The dotted lines depict percent in 2016, 50% of store's revenue came from its Electronics do costs were incurred in the Produce department.	m the three departments for tage levels. So for example, epartment while 40% of its
Section	Comprehension: A large store has only three departments, Clothing, Produce following figure shows the percentages of revenue and cost from the years 2016, 2017 and 2018. The dotted lines depict percent in 2016, 50% of store's revenue came from its Electronics do costs were incurred in the Produce department. Clothing Clothing Electronics 50% 2015 - 2017 - 2018 Revenue In this setup, Profit is computed as (Revenue – Cost) and Perce	m the three departments for tage levels. So for example, epartment while 40% of its
Section	Comprehension: A large store has only three departments, Clothing, Production of the years 2016, 2017 and 2018. The dotted lines depict percent in 2016, 50% of store's revenue came from its Electronics do costs were incurred in the Produce department.	m the three departments for tage levels. So for example, epartment while 40% of its
Section	Comprehension: A large store has only three departments, Clothing, Production of the years 2016, 2017 and 2018. The dotted lines depict percent in 2016, 50% of store's revenue came from its Electronics do costs were incurred in the Produce department.	m the three departments for tage levels. So for example, epartment while 40% of its
Section	Comprehension: A large store has only three departments, Clothing, Production for the years 2016, 2017 and 2018. The dotted lines depict percent in 2016, 50% of store's revenue came from its Electronics do costs were incurred in the Produce department.	m the three departments for tage levels. So for example, epartment while 40% of its







1. The percentage profit for the store in 2016 was 100%.

- 2. The store's revenue doubled from 2016 to 2017, and its cost doubled from 2016 to 2018.
- 3. There was no profit from the Electronics department in 2017.
- 4. In 2018, the revenue from the Clothing department was the same as the cost incurred in

the Produce department.

Q.4	What was the approximate difference in profit percentages of the	e store in 2017 and
	2018?	
Ans		
	X 2. 33.3	
	3. 8.3	
	× 4. 15.5	
		Question Type : MCQ
		Question ID : 4891688342
		Status : Not Answered Chosen Option :
		Chosen Option
	Comprehension:	
	The first year students in a business school are split into six section	
	Statistics course was taught in these six sections by Annie, Beti, C Fakir. All six sections had a common midterm (MT) and a common	
	marks each. ET contained more questions than MT. Questions for M	T and ET were prepared
	collectively by the six faculty members. Considering MT and ET member prepared the same number of questions.	together, each faculty
	Each of MT and ET had at least four questions that were worth	
	questions that were worth 10 marks, and at least two questions that both MT and ET, all the 5-mark questions preceded the 10-mark qu mark questions followed the 10-mark questions.	
	The following additional facts are known.	
	 i. Annie prepared the fifth question for both MT and ET. For MT, this q ii. Annie prepared one question for MT. Every other faculty member questions for MT. iii. All questions prepared by a faculty member appeared consecutivel iv. Chetan prepared the third question in both MT and ET; and Es question in both. v. Fakir prepared the first question of MT and the last one in ET. 	prepared more than one ly in MT as well as ET. sha prepared the eighth
	question of MT and the first one in ET.	
	SubQuestion No : 5	
100	The second question in ET was prepared by:	
Ans	X 1. Esha	
	🗙 2. Beti	
	X 3. Chetan	
	🖌 4. Dave	
		Question Type : MCQ
		Question ID : 4891687581
		Status : Not Answered
		Chosen Option :
	Comprehension:	
	The first year students in a business school are split into six section Statistics course was taught in these six sections by Annie, Beti, C Fakir. All six sections had a common midterm (MT) and a common marks each. ET contained more questions than MT. Questions for M collectively by the six faculty members. Considering MT and ET member prepared the same number of questions.	hetan, Dave, Esha, and endterm (ET) worth 100 T and ET were prepared
	Each of MT and ET had at least four questions that were worth questions that were worth 10 marks, and at least two questions that both MT and ET, all the 5-mark questions preceded the 10-mark questions preceded the 10	were worth 15 marks. In

i. Annie pre	chertier and a second the state of the second s	/AssessmentQPHTMLMode1//CAT192/CAT192S2D1308/1574
	ng additional facts are known.	
	pared the fifth question for both MT and ET. For MT, this q	uestion carried 5 marks
ii. Annie pr	epared one question for MT. Every other faculty member	
questions f		
	tions prepared by a faculty member appeared consecutivel prepared the third question in both MT and ET; and Es	
question in	이 가슴 것은 것 같아요. 이는 것 같	na propared die eignaf
	epared the first question of MT and the last one in ET.	Dave prepared the last
question of	MT and the first one in ET.	
SubQuesti		
Q.6 How many	5-mark questions were there in MT and ET combined?	?
Ans X 1. 12	É	
× 2. C	annot be determined	
✓ 3. 13		
× 4. 10		
		Question Type : MCQ
		Question ID : 4891687582
		Status : Answered
		Chosen Option : 4
22.5 22		
Comprehe	nsion:	
questions t both MT ar mark quest The followir i. Annie pre ii. Annie pre questions fi	ions prepared by a faculty member appeared consecutivel prepared the third question in both MT and ET; and Es	were worth 15 marks. In uestions, and all the 15- uestion carried 5 marks. prepared more than one ly in MT as well as ET. sha prepared the eighth
question in v. Fakir pre		
question in v. Fakir pro question of SubQuesti		
question in v. Fakir pro question of SubQuesti	on No : 7 pared 15-mark questions for MT and ET?	
question in v. Fakir pro question of SubQuesti Q.7 Who prep		
question in v. Fakir pro- question of SubQuesti Q.7 Who prep Ans 1. Or	bared 15-mark questions for MT and ET? http://www.esha.and Fakir	
question in v. Fakir pro- question of SubQuesti Q.7 Who prep Ans 1. Or X 2. Or	bared 15-mark questions for MT and ET? hly Dave, Esha and Fakir hly Esha and Fakir	
question in v. Fakir pro- question of SubQuesti Q.7 Who prep Ans 1. 00 X 2. 00 X 3. 00	bared 15-mark questions for MT and ET? hty Dave, Esha and Fakir hty Esha and Fakir hty Dave and Fakir	
question in v. Fakir pro- question of SubQuesti Q.7 Who prep Ans 1. 00 X 2. 00 X 3. 00	bared 15-mark questions for MT and ET? hly Dave, Esha and Fakir hly Esha and Fakir	
question in v. Fakir pro- question of SubQuesti Q.7 Who prep Ans 1. 00 X 2. 00 X 3. 00	bared 15-mark questions for MT and ET? hty Dave, Esha and Fakir hty Esha and Fakir hty Dave and Fakir	Ouestion Type : MCO
question in v. Fakir pro- question of SubQuesti Q.7 Who prep Ans 1. 00 X 2. 00 X 3. 00	bared 15-mark questions for MT and ET? hty Dave, Esha and Fakir hty Esha and Fakir hty Dave and Fakir	Question Type : MCQ Ouestion ID : 4891687583
question in v. Fakir pro- question of SubQuesti Q.7 Who prep Ans 1. 00 X 2. 00 X 3. 00	bared 15-mark questions for MT and ET? hty Dave, Esha and Fakir hty Esha and Fakir hty Dave and Fakir	Question Type : MCQ Question ID : 4891687583 Status : Answered
question in v. Fakir pro- question of SubQuesti Q.7 Who prep Ans 1. 00 X 2. 00 X 3. 00	bared 15-mark questions for MT and ET? hty Dave, Esha and Fakir hty Esha and Fakir hty Dave and Fakir	Question ID : 4891687583
question in v. Fakir pro- question of SubQuesti Q.7 Who prep Ans 1. 00 X 2. 00 X 3. 00	bared 15-mark questions for MT and ET? hty Dave, Esha and Fakir hty Esha and Fakir hty Dave and Fakir	Question ID : 4891687583 Status : Answered
question in v. Fakir pro- question of SubQuesti Q.7 Who prep Ans 1. Or X 2. Or X 3, Or	hared 15-mark questions for MT and ET? hy Dave, Esha and Fakir hy Esha and Fakir hy Dave and Fakir hy Beti, Dave, Esha and Fakir	Question ID : 4891687583 Status : Answered

	https://cdn.digialm.com//per/g01/pub/756/touchstone/AssessmentQPHTMLMode1//CAT192/CAT192S2D1308/1574
CO	narks each. ET contained more questions than MT. Questions for MT and ET were prepared ollectively by the six faculty members. Considering MT and ET together, each faculty nember prepared the same number of questions.
qi bi	ach of MT and ET had at least four questions that were worth 5 marks, at least three uestions that were worth 10 marks, and at least two questions that were worth 15 marks. In oth MT and ET, all the 5-mark questions preceded the 10-mark questions, and all the 15- nark questions followed the 10-mark questions.
т	he following additional facts are known.
i.	Annie prepared the fifth question for both MT and ET. For MT, this question carried 5 marks.
qi ili iv qi v.	 Annie prepared one question for MT. Every other faculty member prepared more than one uestions for MT. All questions prepared by a faculty member appeared consecutively in MT as well as ET. Chetan prepared the third question in both MT and ET; and Esha prepared the eighth uestion in both. Fakir prepared the first question of MT and the last one in ET. Dave prepared the last uestion of MT and the first one in ET.
25	SubQuestion No : 8
	Which of the following questions did Beti prepare in ET?
	X 1. Fourth question
	X 2. Seventh question
	X 3. Ninth question
	4. Tenth question
	Question Type : MCQ
	Question ID : 4891687585 Status : Answered
	Chosen Option : 2
	Comprehension:
	Comprehension: Students in a college are discussing two proposals A: a proposal by the authorities to introduce dress code on campus, and B: a proposal by the students to allow multinational food franchises to set up outlets on
	Comprehension: Students in a college are discussing two proposals A: a proposal by the authorities to introduce dress code on campus, and B: a proposal by the students to allow multinational food franchises to set up outlets on college campus.
	Comprehension: Students in a college are discussing two proposals A: a proposal by the authorities to introduce dress code on campus, and B: a proposal by the students to allow multinational food franchises to set up outlets on college campus. A student does not necessarily support either of the two proposals. In an upcoming election for student union president, there are two candidates in fray:
	Comprehension: Students in a college are discussing two proposals A: a proposal by the authorities to introduce dress code on campus, and B: a proposal by the students to allow multinational food franchises to set up outlets on college campus. A student does not necessarily support either of the two proposals. In an upcoming election for student union president, there are two candidates in fray: Sunita and Ragini. Every student prefers one of the two candidates. A survey was conducted among the students by picking a sample of 500 students. The
	 Comprehension: Students in a college are discussing two proposals A: a proposal by the authorities to introduce dress code on campus, and B: a proposal by the students to allow multinational food franchises to set up outlets on college campus. A student does not necessarily support either of the two proposals. In an upcoming election for student union president, there are two candidates in fray: Sunita and Ragini. Every student prefers one of the two candidates. A survey was conducted among the students by picking a sample of 500 students. The following information was noted from this survey. 1. 250 students supported proposal A and 250 students supported proposal B. 2. Among the 200 students who preferred Sunita as student union president, 80% supported proposal A. 3. Among those who preferred Ragini, 30% supported proposal A. 4. 20% of those who did not support proposal B preferred Sagini.
	 Comprehension: Students in a college are discussing two proposals A: a proposal by the authorities to introduce dress code on campus, and B: a proposal by the students to allow multinational food franchises to set up outlets on college campus. A student does not necessarily support either of the two proposals. In an upcoming election for student union president, there are two candidates in fray: Sunita and Ragini. Every student prefers one of the two candidates. A survey was conducted among the students by picking a sample of 500 students. The following information was noted from this survey. 1. 250 students supported proposal A and 250 students supported proposal B. 2. Among the 200 students who preferred Sunita as student union president, 80% supported proposal A. 3. Among those who preferred Ragini, 30% supported proposal A. 4. 20% of those who supported proposal B preferred Sunita.
	 Comprehension: Students in a college are discussing two proposals A: a proposal by the authorities to introduce dress code on campus, and B: a proposal by the students to allow multinational food franchises to set up outlets on college campus. A student does not necessarily support either of the two proposals. In an upcoming election for student union president, there are two candidates in fray: Sunita and Ragini. Every student prefers one of the two candidates. A survey was conducted among the students by picking a sample of 500 students. The following information was noted from this survey. 1. 250 students supported proposal A and 250 students supported proposal B. 2. Among the 200 students who preferred Sunita as student union president, 80% supported proposal A. 3. Among those who preferred Ragini, 30% supported proposal A. 4. 20% of those who supported proposal B preferred Ragini. 6. Every student who preferred Sunita and supported proposal B also supported proposal A.
Q.9	 Comprehension: Students in a college are discussing two proposals A: a proposal by the authorities to introduce dress code on campus, and B: a proposal by the students to allow multinational food franchises to set up outlets on college campus. A student does not necessarily support either of the two proposals. In an upcoming election for student union president, there are two candidates in fray: Sunita and Ragini. Every student prefers one of the two candidates. A survey was conducted among the students by picking a sample of 500 students. The following information was noted from this survey. 1. 250 students supported proposal A and 250 students supported proposal B. 2. Among the 200 students who preferred Sunita as student union president, 80% supported proposal A. 3. 20% of those who preferred Ragini, 30% supported proposal A. 4. 20% of those who greferred Ragini, 20% did not support any of the proposals. 5. 40% of those who preferred Ragini, 20% did not support any of the proposals. 5. 40% of those who preferred Ragini, 20% did not support any of the proposals.
Q.9	 Comprehension: Students in a college are discussing two proposals A: a proposal by the authorities to introduce dress code on campus, and B: a proposal by the students to allow multinational food franchises to set up outlets on college campus. A student does not necessarily support either of the two proposals. In an upcoming election for student union president, there are two candidates in fray: Sunita and Ragini. Every student prefers one of the two candidates. A survey was conducted among the students by picking a sample of 500 students. The following information was noted from this survey. 1.250 students supported proposal A and 250 students supported proposal B. 2. Among the 200 students who preferred Sunita as student union president, 80% supported proposal A. 3. Among those who supported proposal B preferred Sunita. 5. 40% of those who supported proposal B preferred Ragini. 6. Every student who preferred Ragini, 20% did not support any of the proposals. SubQuestion No: 9 Among the students surveyed who supported proposal A, what percentage
Q.9	Comprehension: Students in a college are discussing two proposals A: a proposal by the authorities to introduce dress code on campus, and B: a proposal by the students to allow multinational food franchises to set up outlets on college campus. A student does not necessarily support either of the two proposals. In an upcoming election for student union president, there are two candidates in fray: Sunita and Ragini. Every student prefers one of the two candidates. A suvey was conducted among the students by picking a sample of 500 students. The following information was noted from this survey. 1. 250 students supported proposal A and 250 students supported proposal B. 2. Among the 200 students who preferred Sunita as student union president, 80% supported proposal A. 3. 20% of those who support proposal B preferred Ragini. 5. 40% of those who preferred Ragini, 20% did not support any of the proposals. 7. Among those who preferred Ragini, 20% did not support any of the proposals. SubQuestion No : 9 Among the students surveyed who supported proposal A, what percentage preferred Sunita for student union president?
Q.9	Comprehension: Students in a college are discussing two proposals A: a proposal by the authorities to introduce dress code on campus, and B: a proposal by the students to allow multinational food franchises to set up outlets on college campus. A student does not necessarily support either of the two proposals. In an upcoming election for student union president, there are two candidates in fray: Sunita and Ragini. Every student prefers one of the two candidates. A sturyey was conducted among the students by picking a sample of 500 students. The following information was noted from this survey. 1. 250 students supported proposal A and 250 students supported proposal B. 2. Among the 200 students who preferred Sunita as student union president, 80% supported proposal A. 4. 20% of those who supported proposal B preferred Ragini. 5. 40% of those who given the proposal B preferred Ragini. 6. Every student who preferred Ragini, 20% did not support any of the proposals. SubQuestion No : 9 Among the students surveyed who supported proposal A, what percentage preferred Sunita for student union president? Case Sensitivity: No
Give	Comprehension: Students in a college are discussing two proposals A: a proposal by the authorities to introduce dress code on campus, and B: a proposal by the authorities to allow multinational food franchises to set up outlets on college campus. A student does not necessarily support either of the two proposals. In an upcoming election for student union president, there are two candidates in fray: Sunita and Ragini. Every student prefers one of the two candidates. A survey was conducted among the students by picking a sample of 500 students. The following information was noted from this survey. 1.250 students supported proposal A and 250 students supported proposal B. 2. Among the 200 students who preferred Sunita as student union president, 80% supported proposal A 3. Among those who preferred Ragini, 30% supported proposal A. 4. 20% of those who properted proposal B preferred Sunita. 5. 40% of those who proferred Ragini, 20% did not support proposal B. 7. Among those who preferred Ragini, 20% did not support any of the proposal. 5. 40% of those who preferred Ragini, 20% did not support any of the proposal. 7. Among these surveyed who supported proposal A, what percentage preferred Sunita for student union president? Case Sensitivity: No Answer Type: Equal Possible Answer 64 m 40.5
	Comprehension: Students in a college are discussing two proposals A: a proposal by the authorities to introduce dress code on campus, and B: a proposal by the authorities to allow multinational food franchises to set up outlets on college campus. A student does not necessarily support either of the two proposals. In an upcoming election for student union president, there are two candidates in fray: Sunita and Ragini. Every student prefers one of the two candidates. A survey was conducted among the students by picking a sample of 500 students. The following information was noted from this survey. 1.250 students supported proposal A and 250 students supported proposal B. 2. Among the 200 students who preferred Sunita as student union president, 80% supported proposal A 3. Among those who preferred Ragini, 30% supported proposal A. 4. 20% of those who properted proposal B preferred Sunita. 5. 40% of those who proferred Ragini, 20% did not support proposal B. 7. Among those who preferred Ragini, 20% did not support any of the proposal. 5. 40% of those who preferred Ragini, 20% did not support any of the proposal. 7. Among these surveyed who supported proposal A, what percentage preferred Sunita for student union president? Case Sensitivity: No Answer Type: Equal Possible Answer 64 m 40.5
Give	Comprehension: Students in a college are discussing two proposals A: a proposal by the authorities to introduce dress code on campus, and B: a proposal by the authorities to allow multinational food franchises to set up outlets on college campus. A student does not necessarily support either of the two proposals. In an upcoming election for student union president, there are two candidates in fray: Sunita and Ragini. Every student prefers one of the two candidates. A survey was conducted among the students by picking a sample of 500 students. The following information was noted from this survey. 1.250 students supported proposal A and 250 students supported proposal B. 2. Among the 200 students who preferred Sunita as student union president, 80% supported proposal A 3. Among those who preferred Ragini, 30% supported proposal A. 4. 20% of those who properted proposal B preferred Sunita. 5. 40% of those who proferred Ragini, 20% did not support proposal B. 7. Among those who preferred Ragini, 20% did not support any of the proposal. 5. 40% of those who preferred Ragini, 20% did not support any of the proposal. 7. Among these surveyed who supported proposal A, what percentage preferred Sunita for student union president? Case Sensitivity: No Answer Type: Equal Possible Answer 64 m 40.5

			Status : Answered	
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	Comprehension:			
	Students in a college are discussing two proposals A: a proposal by the authorities to introduce dress code on a	campus and		
	B: a proposal by the students to allow multinational food		outlets on	
	college campus.	¢.		
	A student does not necessarily support either of the two pro	nosals		
	A suberit does not necessarily support entries of the way pro	produo.		
	In an upcoming election for student union president, the		es in fray:	
	Sunita and Ragini. Every student prefers one of the two can	didates.		
	A survey was conducted among the students by picking a	a sample of 500 stud	lents. The	
	following information was noted from this survey.			
	1. 250 students supported proposal A and 250 students sup	ported proposal B.		
	2. Among the 200 students who preferred Sunita as		lent, 80%	
	supported proposal A. 3. Among those who preferred Ragini, 30% supported prop	A least		
	 Among trose who preferred Ragin, Sovie supported propil 20% of those who supported proposal B preferred Sunita 			
	5. 40% of those who did not support proposal B preferred R			
	 Every student who preferred Sunita and supported prop. A. 	osal B also supported	1 proposal	
	7. Among those who preferred Ragini, 20% did not support	any of the proposals.		
	SubQuestion No : 10			
Q.10		support proposal A		
2.10	preferred Ragini as student union president?	support proposal A		
	Case Sensitivity: No			
	Answer Type: Equal			
	Possible Answer: 84			
Give				
nswer				
	*			
. letter				
and			Question Type : SA	
.errei			Question Type : SA Question ID : 4891688393	
-errel				
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	omprehension:		Question ID : 4891688393	
c	comprehension: tudents in a college are discussing two proposals		Question ID : 4891688393	
C	comprehension: tudents in a college are discussing two proposals c a proposal by the authorities to introduce dress code on can		Question ID : 4891688393 Status : Answered	
C S A B	comprehension: tudents in a college are discussing two proposals		Question ID : 4891688393 Status : Answered	
C S A B C	comprehension: tudents in a college are discussing two proposals c a proposal by the authorities to introduce dress code on can c a proposal by the students to allow multinational food fr ollege campus.	anchises to set up	Question ID : 4891688393 Status : Answered	
C S A B C	comprehension: tudents in a college are discussing two proposals c a proposal by the authorities to introduce dress code on can c a proposal by the students to allow multinational food fi	anchises to set up	Question ID : 4891688393 Status : Answered	
C S A B C C A Ir	comprehension: tudents in a college are discussing two proposals : a proposal by the authorities to introduce dress code on can : a proposal by the students to allow multinational food fr ollege campus. student does not necessarily support either of the two propose in an upcoming election for student union president, there are	anchises to set up sals.	Question ID : 4891688393 Status : Answered outlets on	
C S A B C C A Ir	comprehension: tudents in a college are discussing two proposals c a proposal by the authorities to introduce dress code on can c a proposal by the students to allow multinational food fr ollege campus. student does not necessarily support either of the two propos	anchises to set up sals.	Question ID : 4891688393 Status : Answered outlets on	
C S A B C C A I I T a	comprehension: tudents in a college are discussing two proposals : a proposal by the authorities to introduce dress code on can : a proposal by the students to allow multinational food fi ollege campus. • student does not necessarily support either of the two propose in an upcoming election for student union president, there are nd Ragini. Every student prefers one of the two candidates.	anchises to set up sals. • two candidates in fr	Question ID : 4891688393 Status : Answered outlets on ay: Sunita	
C S A B C C A Irr a A A	comprehension: tudents in a college are discussing two proposals : a proposal by the authorities to introduce dress code on can : a proposal by the students to allow multinational food fr ollege campus. student does not necessarily support either of the two propose in an upcoming election for student union president, there are	anchises to set up sals. • two candidates in fr	Question ID : 4891688393 Status : Answered outlets on ay: Sunita	
C S A B C C A Irr a A fc	comprehension: tudents in a college are discussing two proposals c a proposal by the authorities to introduce dress code on can c a proposal by the students to allow multinational food fo ollege campus. student does not necessarily support either of the two propose an upcoming election for student union president, there are nd Ragini. Every student prefers one of the two candidates. survey was conducted among the students by picking a ollowing information was noted from this survey.	anchises to set up sals. e two candidates in fr sample of 500 stud	Question ID : 4891688393 Status : Answered outlets on ay: Sunita	
C S A B C C A Irr a A fr fr 1	Comprehension: tudents in a college are discussing two proposals : a proposal by the authorities to introduce dress code on can : a proposal by the students to allow multinational food fo ollege campus. student does not necessarily support either of the two propose in an upcoming election for student union president, there are nd Ragini. Every student prefers one of the two candidates. survey was conducted among the students by picking a ollowing information was noted from this survey. 250 students supported proposal A and 250 students suppo	anchises to set up sals. e two candidates in fr sample of 500 stud rted proposal B.	Question ID : 4891688393 Status : Answered outlets on ay: Sunita	
C S A B C C A Ir a A fr 12 2 P	Comprehension: tudents in a college are discussing two proposals c a proposal by the authorities to introduce dress code on can c a proposal by the students to allow multinational food fo ollege campus. student does not necessarily support either of the two propose in an upcoming election for student union president, there are nd Ragini. Every student prefers one of the two candidates. survey was conducted among the students by picking a illowing information was noted from this survey. 250 students supported proposal A and 250 students suppo Among the 200 students who preferred Sunita as student u roposal A.	anchises to set up sals. two candidates in fr sample of 500 stud rted proposal B. inion president, 80%	Question ID : 4891688393 Status : Answered outlets on ay: Sunita	
C S A B C C A Irr a A ft 12 2 P 3	comprehension: tudents in a college are discussing two proposals c a proposal by the authorities to introduce dress code on can c a proposal by the students to allow multinational food fr ollege campus. student does not necessarily support either of the two propose an upcoming election for student union president, there are nd Ragini. Every student prefers one of the two candidates. survey was conducted among the students by picking a illowing information was noted from this survey. 250 students supported proposal A and 250 students suppo Among the 200 students who preferred Sunita as student u roposal A.	anchises to set up sals. two candidates in fr sample of 500 stud rted proposal B. inion president, 80%	Question ID : 4891688393 Status : Answered outlets on ay: Sunita	
C SAB C A Irr a A fr fr 12 2 P 3 3 4	comprehension: tudents in a college are discussing two proposals c a proposal by the authorities to introduce dress code on can c a proposal by the students to allow multinational food for ollege campus. Is student does not necessarily support either of the two propose in an upcoming election for student union president, there are not Ragini. Every student prefers one of the two candidates. Is survey was conducted among the students by picking a villowing information was noted from this survey. 250 students supported proposal A and 250 students suppo Among the 200 students who preferred Sunita as student u roposal A. Among those who preferred Ragini, 30% supported proposa 20% of those who supported proposal B preferred Sunita.	anchises to set up sals. two candidates in fr sample of 500 stud rted proposal B. mion president, 80%	Question ID : 4891688393 Status : Answered outlets on ay: Sunita	
C SA B C A Ir a A fr 12 2 p 3 4 5 6	comprehension: tudents in a college are discussing two proposals : a proposal by the authorities to introduce dress code on can : a proposal by the students to allow multinational food fr ollege campus. . student does not necessarily support either of the two propose in an upcoming election for student union president, there are nd Ragini. Every student prefers one of the two candidates. . survey was conducted among the students by picking a illowing information was noted from this survey. . 250 students supported proposal A and 250 students suppo . Among the 200 students who preferred Sunita as student u roposal A. . Among those who preferred Ragini, 30% supported proposa . 20% of those who did not support proposal B preferred Sunita. . 40% of those who did not support proposal B preferred Ragi . Every student who preferred Sunita and supported proposal . Every student who preferred Sunita and supported proposal	anchises to set up sals. two candidates in fr sample of 500 stud rted proposal B. inion president, 80% I A. B also supported pro	Question ID : 4891688393 Status : Answered outlets on ay: Sunita eents. The supported	
C SAB C A Ir a A fr 12 p 34 56	comprehension: tudents in a college are discussing two proposals : a proposal by the authorities to introduce dress code on can : a proposal by the students to allow multinational food fo ollege campus. . student does not necessarily support either of the two propose in an upcoming election for student union president, there are nd Ragini. Every student prefers one of the two candidates. . survey was conducted among the students by picking a ullowing information was noted from this survey. . 250 students supported proposal A and 250 students suppo . Among the 200 students who preferred Sunita as student u roposal A. . Among those who preferred Ragini, 30% supported proposa . 20% of those who did not support proposal B preferred Sunita.	anchises to set up sals. two candidates in fr sample of 500 stud rted proposal B. inion president, 80% I A. B also supported pro	Question ID : 4891688393 Status : Answered outlets on ay: Sunita eents. The supported	
C SABC A Ira Afc 12 p334567	comprehension: tudents in a college are discussing two proposals : a proposal by the authorities to introduce dress code on can : a proposal by the students to allow multinational food fr ollege campus. . student does not necessarily support either of the two propose in an upcoming election for student union president, there are nd Ragini. Every student prefers one of the two candidates. . survey was conducted among the students by picking a illowing information was noted from this survey. . 250 students supported proposal A and 250 students suppo . Among the 200 students who preferred Sunita as student u roposal A. . Among those who preferred Ragini, 30% supported proposa . 20% of those who did not support proposal B preferred Sunita. . 40% of those who did not support proposal B preferred Ragi . Every student who preferred Sunita and supported proposal . Every student who preferred Sunita and supported proposal	anchises to set up sals. two candidates in fr sample of 500 stud rted proposal B. inion president, 80% I A. B also supported pro	Question ID : 4891688393 Status : Answered outlets on ay: Sunita eents. The supported	
C S A B B C A Ir a A ft 12 P 33 4 56 67 S S 11 V	 comprehension: tudents in a college are discussing two proposals a proposal by the authorities to introduce dress code on can a proposal by the students to allow multinational food frollege campus. student does not necessarily support either of the two proposal an upcoming election for student union president, there are not Ragini. Every student prefers one of the two candidates. survey was conducted among the students by picking a ullowing information was noted from this survey. 250 students supported proposal A and 250 students support uroposal A. Among the 200 students who preferred Sunita as student uroposal A. Among those who preferred Ragini, 30% supported proposal 20% of those who supported proposal B preferred Sunita. 40% of those who greferred Sunita and supported proposal Among those who preferred Ragini, 20% did not support any subQuestion No : 11 	anchises to set up sals. two candidates in fr sample of 500 stud rted proposal B. inion president, 80% I A. ni. B also supported pro of the proposals.	Question ID : 4891688393 Status : Answered outlets on ay: Sunita eents. The supported posal A.	
C S A B B C A Ir a A ft 12 P 33 4 56 67 S S 11 V	 comprehension: tudents in a college are discussing two proposals a proposal by the authorities to introduce dress code on can a proposal by the students to allow multinational food frollege campus. a student does not necessarily support either of the two proposal a nupcoming election for student union president, there are not Ragini. Every student prefers one of the two candidates. survey was conducted among the students by picking a ullowing information was noted from this survey. 250 students supported proposal A and 250 students support of Among the 200 students who preferred Sunita as student unoposal A. Among those who preferred Ragini, 30% supported proposal 20% of those who did not support proposal B preferred Ragi Every student who preferred Sunita and supported proposal Among those who preferred Sunita and support proposal Among those who preferred Ragini, 20% did not support any subQuestion No : 11 	anchises to set up sals. two candidates in fr sample of 500 stud rted proposal B. inion president, 80% I A. ni. B also supported pro of the proposals.	Question ID : 4891688393 Status : Answered outlets on ay: Sunita eents. The supported posal A.	
C S A B C A Ir a A fr 12 P 3 4 5 6 7 S Y P	 comprehension: tudents in a college are discussing two proposals a proposal by the authorities to introduce dress code on can a proposal by the students to allow multinational food frollege campus. student does not necessarily support either of the two proposal an upcoming election for student union president, there are not Ragini. Every student prefers one of the two candidates. survey was conducted among the students by picking a ullowing information was noted from this survey. 250 students supported proposal A and 250 students support uroposal A. Among the 200 students who preferred Sunita as student uroposal A. Among those who preferred Ragini, 30% supported proposal 20% of those who supported proposal B preferred Sunita. 40% of those who greferred Sunita and supported proposal Among those who preferred Ragini, 20% did not support any subQuestion No : 11 	anchises to set up sals. two candidates in fr sample of 500 stud rted proposal B. inion president, 80% I A. ni. B also supported pro of the proposals.	Question ID : 4891688393 Status : Answered outlets on ay: Sunita eents. The supported posal A.	
C S A B C A Ir a A fc 12 P 3 4 5 6 7 S Y P	 comprehension: tudents in a college are discussing two proposals c a proposal by the authorities to introduce dress code on can c a proposal by the students to allow multinational food foollege campus. student does not necessarily support either of the two proposal an upcoming election for student union president, there are not Ragini. Every student prefers one of the two candidates. survey was conducted among the students by picking a ullowing information was noted from this survey. 250 students supported proposal A and 250 students support Among the 200 students who preferred Sunita as student up roposal A. Among those who preferred Ragini, 30% supported proposal 20% of those who supported proposal B preferred Sunita. 40% of those who preferred Ragini, 20% did not support any subQuestion No : 11 That percentage of the students surveyed who supported referred Sunita as student union president? 1. 50 	anchises to set up sals. two candidates in fr sample of 500 stud rted proposal B. inion president, 80% I A. ni. B also supported pro of the proposals.	Question ID : 4891688393 Status : Answered outlets on ay: Sunita eents. The supported posal A.	
C S A B B C A Ir a A ft 12 P 33 4 56 67 S S 11 V	 comprehension: tudents in a college are discussing two proposals : a proposal by the authorities to introduce dress code on can : a proposal by the students to allow multinational food fe ollege campus. student does not necessarily support either of the two propose n an upcoming election for student union president, there are nd Ragini. Every student prefers one of the two candidates. survey was conducted among the students by picking a illowing information was noted from this survey. 250 students supported proposal A and 250 students suppor Among the 200 students who preferred Sunita as student u roposal A. Among those who preferred Ragini, 30% supported proposal 20% of those who supported proposal B preferred Ragi Every student who preferred Sunita and supported proposal Among those who preferred Ragini, 20% did not support any ubQuestion No : 11 	anchises to set up sals. two candidates in fr sample of 500 stud rted proposal B. inion president, 80% I A. ni. B also supported pro of the proposals.	Question ID : 4891688393 Status : Answered outlets on ay: Sunita eents. The supported posal A.	

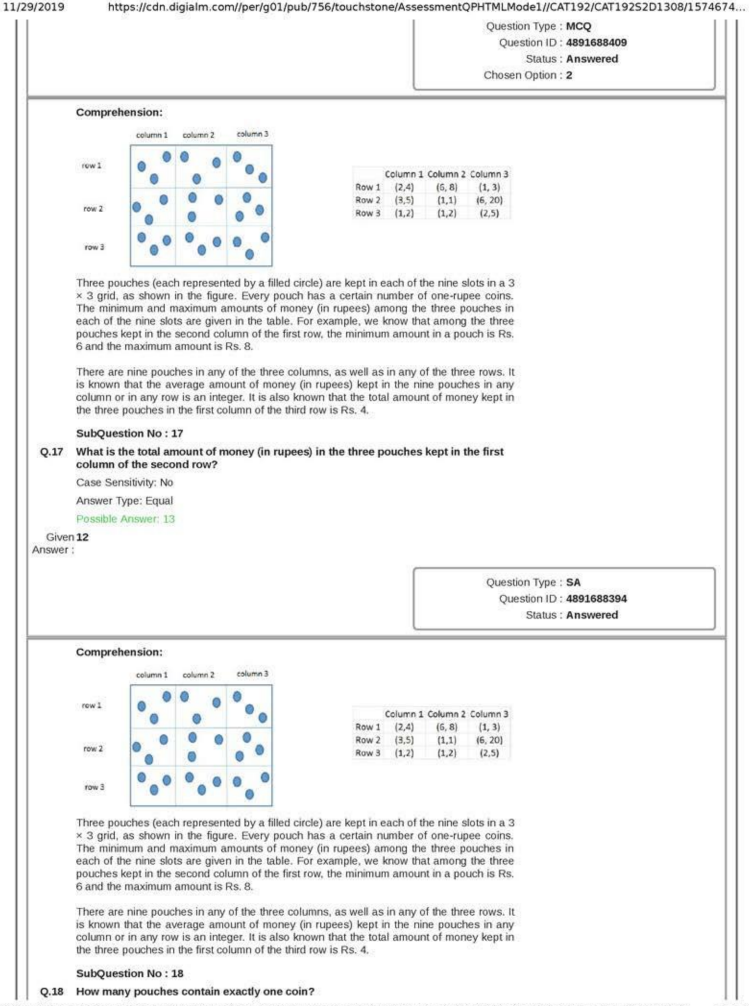
			Question Type : MCQ Question ID : 4891687723 Status : Answered Chosen Option : 3	
A: a proposi B: a proposi college cam A student de In an upcon and Ragini. A survey w following inf 1. 250 stude 2. Among th proposal A. 3. Among th 5. 40% of th 6. Every stu 7. Among th SubQuestio .12 How many and preferr ns X 1. 20	a college are discussing al by the authorities to int sal by the students to a pus. Des not necessarily suppo- ning election for student Every student prefers on the conducted among the ormation was noted from ents supported proposal / and 200 students who prefer to se who preferred Ragin to No : 12 of the students surveyered red Ragini as student ur 0	roduce dress code on campus allow multinational food france ort either of the two proposals. union president, there are two e of the two candidates. The students by picking a sam this survey. A and 250 students supported ferred Sunita as student unior ii, 30% supported proposal A. osal B preferred Sunita. proposal B preferred Ragini. a and supported proposal B al ii, 20% did not support any of the ed supported proposal B, did	hises to set up outlets on o candidates in fray: Sunita nple of 500 students. The proposal B. o president, 80% supported so supported proposal A. he proposals.	
× 2.40 3.15 × 4.21	0		e	
▲ 4.21				
▲ 4.21			Question Type : MCQ	
▲ 4.210			Question Type : MCQ Question ID : 4891687725 Status : Not Answered	
▲ 4.21			Question ID : 4891687725	
Comprehen Three docto see patients each patient minutes and	rs, Dr. Ben, Dr. Kane and a. Dr. Ben sees each pati t for 15 minutes and chail I charges Rs. 300/ as three rooms numbere wing table.	f Dr. Wayne visit a particular c ent for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr d 1, 2 and 3 which are assign	Question ID : 4891687725 Status : Not Answered Chosen Option :	
Comprehen Three docto see patients each patient minutes and The clinic ha	rs, Dr. Ben, Dr. Kane and b. Dr. Ben sees each pati- t for 15 minutes and char- l charges Rs. 300/ as three rooms numbere wing table. Monday & Tuesday	ent for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr d 1, 2 and 3 which are assign Wednesday & Thursday	Question ID : 4891687725 Status : Not Answered Chosen Option :	
Comprehen Three docto see patients each patient minutes and The clinic he per the follow	rs, Dr. Ben, Dr. Kane and c. Dr. Ben sees each pati t for 15 minutes and char l charges Rs. 300/ as three rooms numbere wing table. Monday & Tuesday Ben	ent for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr d 1, 2 and 3 which are assign Wednesday & Thursday Wayne	Question ID : 4891687725 Status : Not Answered Chosen Option :	
Comprehen Three docto see patients each patient minutes and The clinic he per the follow	rs, Dr. Ben, Dr. Kane and b. Dr. Ben sees each pati- t for 15 minutes and char- l charges Rs. 300/ as three rooms numbere wing table. Monday & Tuesday Ben Kane	ent for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr d 1, 2 and 3 which are assign Wednesday & Thursday Wayne Ben	Question ID : 4891687725 Status : Not Answered Chosen Option :	
Comprehen Three docto see patients each patient minutes and The clinic he per the follow	rs, Dr. Ben, Dr. Kane and c. Dr. Ben sees each pati t for 15 minutes and char l charges Rs. 300/ as three rooms numbere wing table. Monday & Tuesday Ben	ent for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr d 1, 2 and 3 which are assign Wednesday & Thursday Wayne	Question ID : 4891687725 Status : Not Answered Chosen Option :	

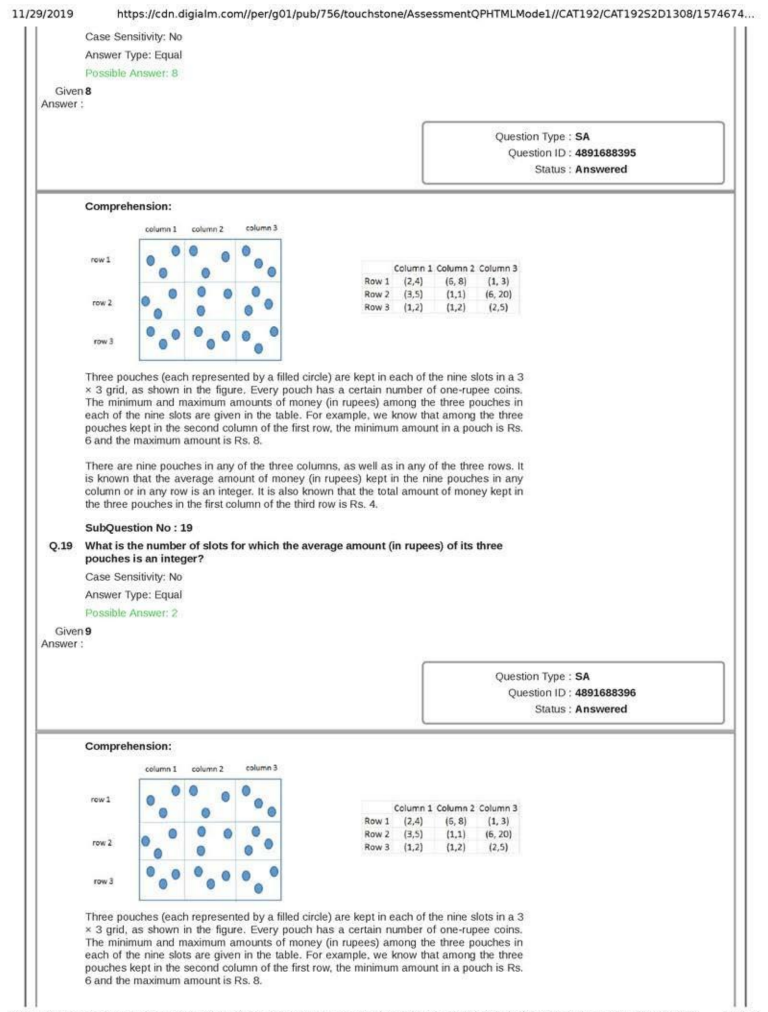
	SubQuestio	nters room number 3.			
4.20	and a second second		atients that the clinic can ca	ter to on any single day?	
Ans	and a second second	maximum number or p	allents that the chille call oa	ter to on any single day:	
	X 2. 12				
	🖌 3. 31				
	X 4. 15				
				2010 STATES	on Type : MCQ
				Que	stion ID : 4891688408 Status : Answered
				Choser	option : 3
				Choser	, option . o
	Comprehen	sion:			
	Three doctor	rs, Dr. Ben, Dr. Kane and	I Dr. Wayne visit a particular cl		
			ent for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr		
		charges Rs. 300/	d 1. D and D which are again	and to the three destars as	
	per the follow		d 1, 2 and 3 which are assigr	ied to the three doctors as	
		1		1	
	Room No.	Monday & Tuesday	Wednesday & Thursday	Friday & Saturday	
	1	Ben	Wayne	Kane	
	2	Kane	Ben	Wayne	
	3	Wayne	Kane	Ben	
	in the queue free then the next two pat are free, the number 8 en	e enters that emptied roo e waiting patient enters tients in the queue have en patient with token nu tters room number 3.	ay. As soon as any doctor bec m for consultation. If at any tir the room with the smallest nu token numbers 7 and 8 and i umber 7 enters room number	me, more than one room is umber. For example, if the f rooms numbered 1 and 3 r 1 and patient with token	
Q.14	The queue i would earn 1. Dr. 2. Dr. 3. Dr.	Kane Wayne	in consultation charges on t	hat day?	on Type : MCQ
Q.14	The queue i would earn 1. Dr. 2. Dr. 3. Dr.	the maximum amount Kane Wayne Ben	in consultation charges on t	hat day?	on Type : MCQ stion ID : 4891687752 Status : Answered
Q.14	The queue i would earn 1. Dr. 2. Dr. 3. Dr.	the maximum amount Kane Wayne Ben	in consultation charges on t	hat day? Questio Que	stion ID : 4891687752
Q.14	The queue i would earn 1. Dr. 2. Dr. 3. Dr.	the maximum amount Kane Wayne Ben	in consultation charges on t	hat day? Questio Que	stion ID : 4891687752 Status : Answered
Q.14 Ans	The queue i would earn 1. Dr. 2. Dr. 3. Dr.	the maximum amount i Kane Wayne Ben th Dr. Wayne and Dr. Ka	in consultation charges on t	hat day? Questio Que	stion ID : 4891687752 Status : Answered

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	1	Ben	Wayne	Kane		
	2	Kane	Ben	Wayne		
	3	Wayne	Kane	Ben		
	The clinic is	open from 9 a m to 11 3	30 a.m. every Monday to Satur	dav		
	starting with in the queue free then the next two pat are free, the	token number 1 every d enters that emptied roo e waiting patient enters ients in the queue have	a numbered token indicating t ay. As soon as any doctor bec om for consultation. If at any tir the room with the smallest nu token numbers 7 and 8 and i umber 7 enters room number	omes free, the next pa me, more than one roo umber. For example, i f rooms numbered 1 a	atient om is f the and 3	
	SubQuestio	n No · 15				
Q.15	Mr. Singh vi arriving at 8	isited the clinic on Mon 3:50 a.m. on each of the	nday, Wednesday, and Friday e three days. His token numb clinic for the maximum dura	er was 13 on all three		
Ans	and States and the	ne duration on all three o				
	X 2. We		(5)			
	1.000					
	🖌 3. Mo					
	X 4. Frid	lay				
				(c	Duestion Type : MCQ	
					Question ID : 48916877	53
					Status : Answered	1
	see patients each patient minutes and	rs, Dr. Ben, Dr. Kane and Dr. Ben sees each pati for 15 minutes and cha charges Rs. 300/	d Dr. Wayne visit a particular cl ient for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr	inic Monday to Saturda s Rs. 100/ Dr. Kane ne sees each patient fo	hosen Option : 4 ay to sees or 25	
	Three doctor see patients each patient minutes and	rs, Dr. Ben, Dr. Kane and Dr. Ben sees each pati for 15 minutes and cha charges Rs. 300/ as three rooms numbere	ient for 10 minutes and charge	inic Monday to Saturda s Rs. 100/ Dr. Kane ne sees each patient fo	hosen Option : 4 ay to sees or 25	
	Three doctor see patients each patient minutes and The clinic ha	rs, Dr. Ben, Dr. Kane and Dr. Ben sees each pati for 15 minutes and cha charges Rs. 300/ as three rooms numbere	ient for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr	inic Monday to Saturda s Rs. 100/ Dr. Kane ne sees each patient fo	hosen Option : 4 ay to sees or 25	
	Three doctor see patients each patient minutes and The clinic ha per the follow	rs, Dr. Ben, Dr. Kane and . Dr. Ben sees each pati for 15 minutes and cha charges Rs. 300/ as three rooms numbere ving table.	ent for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr ed 1, 2 and 3 which are assign	inic Monday to Saturda is Rs. 100/ Dr. Kane he sees each patient fo hed to the three doctor	hosen Option : 4 ay to sees or 25	
	Three doctor see patients each patient minutes and The clinic ha per the follow	rs, Dr. Ben, Dr. Kane and Dr. Ben sees each pati for 15 minutes and cha charges Rs. 300/ the three rooms numbere wing table. Monday & Tuesday	ient for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr ed 1, 2 and 3 which are assign Wednesday & Thursday	inic Monday to Saturda is Rs. 100/ Dr. Kane he sees each patient fo hed to the three doctor Friday & Saturday Kane	hosen Option : 4 ay to sees or 25	
	Three doctor see patients each patient minutes and The clinic ha per the follow Room No. 1 2	rs, Dr. Ben, Dr. Kane and Dr. Ben sees each pati for 15 minutes and cha charges Rs. 300/ the tree rooms numbere wing table. Monday & Tuesday Ben Kane	ent for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr d 1, 2 and 3 which are assign Wednesday & Thursday Wayne Ben	inic Monday to Saturda s Rs. 100/ Dr. Kane he sees each patient for hed to the three doctor Friday & Saturday Kane Wayne	hosen Option : 4 ay to sees or 25	
	Three doctor see patients each patient minutes and The clinic ha per the follow Room No.	rs, Dr. Ben, Dr. Kane and . Dr. Ben sees each pati for 15 minutes and cha charges Rs. 300/ as three rooms numbere wing table. Monday & Tuesday Ben	ent for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr ed 1, 2 and 3 which are assign Wednesday & Thursday Wayne	inic Monday to Saturda is Rs. 100/ Dr. Kane he sees each patient fo hed to the three doctor Friday & Saturday Kane	hosen Option : 4 ay to sees or 25	
	Three doctor see patients each patient minutes and The clinic ha per the follow Room No. 1 2 3	rs, Dr. Ben, Dr. Kane and Dr. Ben sees each pati for 15 minutes and cha charges Rs. 300/ as three rooms numbere wing table. Monday & Tuesday Ben Kane Wayne	ent for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr d 1, 2 and 3 which are assign Wednesday & Thursday Wayne Ben	inic Monday to Saturda is Rs. 100/ Dr. Kane he sees each patient fo ned to the three doctor Friday & Saturday Kane Wayne Ben	hosen Option : 4 ay to sees or 25	
	Three doctor see patients each patient minutes and The clinic ha per the follow Room No. 1 2 3 The clinic is On arrival e starting with in the queue free then the next two pat are free, the	rs, Dr. Ben, Dr. Kane and Dr. Ben sees each pati for 15 minutes and cha charges Rs. 300/ as three rooms numbere wing table. Monday & Tuesday Ben Kane Wayne open from 9 a.m. to 11.3 ach patient is handed a token number 1 every d enters that emptied roo e waiting patient enters ients in the queue have	ent for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr d 1, 2 and 3 which are assign Wednesday & Thursday Wayne Ben Kane	inic Monday to Saturda is Rs. 100/ Dr. Kane he sees each patient for hed to the three doctor Friday & Saturday Kane Wayne Ben day. heir position in the qu omes free, the next pa me, more than one roo umber. For example, i f rooms numbered 1 a	hosen Option : 4	
	Three doctor see patients each patient minutes and The clinic ha per the follow Room No. 1 2 3 The clinic is On arrival e starting with in the queue free then the next two pat are free, the	rs, Dr. Ben, Dr. Kane and Dr. Ben sees each pati for 15 minutes and cha charges Rs. 300/ as three rooms numbere wing table. Monday & Tuesday Ben Kane Wayne open from 9 a.m. to 11.3 ach patient is handed a token number 1 every d enters that emptied roo e waiting patient enters ients in the queue have en patient with token nu-	ient for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr ed 1, 2 and 3 which are assign Wednesday & Thursday Wayne Ben Kane 30 a.m. every Monday to Satur a numbered token indicating t ay. As soon as any doctor becom for consultation. If at any tir the room with the smallest mi token numbers 7 and 8 and i	inic Monday to Saturda is Rs. 100/ Dr. Kane he sees each patient for hed to the three doctor Friday & Saturday Kane Wayne Ben day. heir position in the qu omes free, the next pa me, more than one roo umber. For example, i f rooms numbered 1 a	hosen Option : 4	
Q.16	Three doctor see patients each patient minutes and The clinic ha per the follow Room No. 1 2 3 The clinic is On arrival e starting with in the queue free then the next two pat are free, the number 8 en SubQuestion On a slow T arriving at e 9:45 a.m. et	rs, Dr. Ben, Dr. Kane and Dr. Ben sees each pati for 15 minutes and cha charges Rs. 300/ as three rooms numbere wing table. Monday & Tuesday Ben Kane Wayne open from 9 a.m. to 11.3 ach patient is handed a token number 1 every d enters that emptied roo e waiting patient enters ients in the queue have en patient with token nu- ters room number 3. on No : 16 Thursday, only two patie exact 15 minute interva	ient for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr ed 1, 2 and 3 which are assign Wednesday & Thursday Wayne Ben Kane 30 a.m. every Monday to Satur a numbered token indicating t ay. As soon as any doctor becom for consultation. If at any tir the room with the smallest mi token numbers 7 and 8 and i	inic Monday to Saturda is Rs. 100/ Dr. Kane he sees each patient for hed to the three doctor Friday & Saturday Kane Wayne Ben day. heir position in the qua omes free, the next pa me, more than one roo umber. For example, i f rooms numbered 1 a r 1 and patient with the er that two patients k at 9:15 a.m., 9:30 a.m	hosen Option : 4	
	Three doctor see patients each patient minutes and The clinic ha per the follow Room No. 1 2 3 The clinic is On arrival e starting with in the queue free then the next two pat are free, the number 8 en SubQuestion On a slow T arriving at e 9:45 a.m. et simultaneon	rs, Dr. Ben, Dr. Kane and Dr. Ben sees each pati for 15 minutes and cha charges Rs. 300/ as three rooms numbere wing table. Monday & Tuesday Ben Kane Wayne open from 9 a.m. to 11.3 ach patient is handed a token number 1 every d enters that emptied roo e waiting patient enters ients in the queue have en patient with token nu- ters room number 3. on No : 16 Thursday, only two patie exact 15 minute interva	ent for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr ed 1, 2 and 3 which are assign Wednesday & Thursday Wayne Ben Kane 0 a.m. every Monday to Sature a numbered token indicating t ay. As soon as any doctor bec om for consultation. If at any tir the room with the smallest m token numbers 7 and 8 and i umber 7 enters room number ents are waiting at 9 a.m. Aft Is starting at 9:15 a.m i.e.	inic Monday to Saturda is Rs. 100/ Dr. Kane he sees each patient for hed to the three doctor Friday & Saturday Kane Wayne Ben day. heir position in the qua omes free, the next pa me, more than one roo umber. For example, i f rooms numbered 1 a r 1 and patient with the er that two patients k at 9:15 a.m., 9:30 a.m	hosen Option : 4	
	Three doctor see patients each patient minutes and The clinic ha per the follow Room No. 1 2 3 The clinic is On arrival e starting with in the queue free then the next two pat are free, the number 8 eet SubQuestion On a slow T arriving at e 9:45 a.m. et simultaneou X 1. 10	rs, Dr. Ben, Dr. Kane and Dr. Ben sees each pati for 15 minutes and cha charges Rs. 300/ as three rooms numbere wing table. Monday & Tuesday Ben Kane Wayne open from 9 a.m. to 11.3 ach patient is handed a token number 1 every d enters that emptied roo e waiting patient enters ients in the queue have en patient with token nu- ters room number 3. on No : 16 Thursday, only two patie exact 15 minute interva	ent for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr ed 1, 2 and 3 which are assign Wednesday & Thursday Wayne Ben Kane 0 a.m. every Monday to Sature a numbered token indicating t ay. As soon as any doctor bec om for consultation. If at any tir the room with the smallest m token numbers 7 and 8 and i umber 7 enters room number ents are waiting at 9 a.m. Aft Is starting at 9:15 a.m i.e.	inic Monday to Saturda is Rs. 100/ Dr. Kane he sees each patient for hed to the three doctor Friday & Saturday Kane Wayne Ben day. heir position in the qua omes free, the next pa me, more than one roo umber. For example, i f rooms numbered 1 a r 1 and patient with the er that two patients k at 9:15 a.m., 9:30 a.m	hosen Option : 4	
Q.16 Ans	Three doctor see patients each patient minutes and The clinic ha per the follow Room No. 1 2 3 The clinic is On arrival e starting with in the queue free then the next two pat are free, the number 8 en SubQuestion On a slow T arriving at e 9:45 a.m. et simultaneon	rs, Dr. Ben, Dr. Kane and Dr. Ben sees each pati for 15 minutes and cha charges Rs. 300/ as three rooms numbere wing table. Monday & Tuesday Ben Kane Wayne open from 9 a.m. to 11.3 ach patient is handed a token number 1 every d enters that emptied roo e waiting patient enters ients in the queue have en patient with token nu- ters room number 3. on No : 16 Thursday, only two patie exact 15 minute interva	ent for 10 minutes and charge rges Rs. 200/-, while Dr. Wayr ed 1, 2 and 3 which are assign Wednesday & Thursday Wayne Ben Kane 0 a.m. every Monday to Sature a numbered token indicating t ay. As soon as any doctor bec om for consultation. If at any tir the room with the smallest m token numbers 7 and 8 and i umber 7 enters room number ents are waiting at 9 a.m. Aft Is starting at 9:15 a.m i.e.	inic Monday to Saturda is Rs. 100/ Dr. Kane he sees each patient for hed to the three doctor Friday & Saturday Kane Wayne Ben day. heir position in the qua omes free, the next pa me, more than one roo umber. For example, i f rooms numbered 1 a r 1 and patient with the er that two patients k at 9:15 a.m., 9:30 a.m	hosen Option : 4	





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	is known that column or in a	the average amo any row is an integ	unt of money (in rupees) ke	I as in any of the three rows. I pt in the nine pouches in any total amount of money kept in	y .
	SubQuestion	No : 20			
Q.20	The number Rs. 10 is	of slots for which	the total amount in its three	ee pouches strictly exceeds	
	Case Sensitiv	ity: No			
	Answer Type:	Equal			
	Possible Answ	wer: 3			
Give Answer	100				
Priswei					
					stion Type : SA uestion ID : 4891688397
					Status : Answered
1.4	omprehensior				
Ti O' R ti T W	en players, as I f 10 rounds. Ea cound 1, player nrough 10 and 1 he top three pe rere no ties in	isted in the table b ach round had 6 p s 2 through 7 in L in Round 6, playe rformances in each any of the 10 ro	articipants. Players number Round 2,, players 5 throu rs 7 through 10, 1 and 2 in R n round were awarded 7, 3 a	nooting competition comprising ed 1 through 6 participated in righ 10 in Round 5, players 6 Round 7 and so on. nd 1 points respectively. There as the total number of points	n 5 e
ſ	Player No.	Player Name		Points after Round 10	1
	1	Amita	8	18	
Ì	2	Bala	2	5	
	3	Chen	3	6	
	4	David	6	6	
1	5	Eric	3	10	
1	6	Fatima	10	10	
	7	Gordon	17	17	
	8	Hansa	1	4	
	9	Ikea	2	17	
		Joshin	14	17	
l T	10 he following infi		about Rounds 1 through 6:		
1 2 T 1 2 2	he following infi . Gordon did no . Eric and Fatim he following infi . Only two play layer scored in . Joshin scored	ormation is known it score consecutiv ia both scored in a ormation is known vers scored in thre any two consecutiv	ely in any two rounds. round. about Rounds 7 through 10: e consecutive rounds. One re rounds. Amita scored in Round 10.	of them was Chen. No othe	
1 2 T 1 p 2 3	he following infi . Gordon did no . Eric and Fatim he following infi . Only two play layer scored in . Joshin scored . No player score	ormation is known it score consecutiv ia both scored in a ormation is known vers scored in thre any two consecutiv in Round 7, while red in all the four re	ely in any two rounds. round. about Rounds 7 through 10: e consecutive rounds. One re rounds. Amita scored in Round 10.		r
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1 2 1 9 2 3 3 S Q.21 W	he following infi Gordon did no Eric and Fatim he following infi Only two play layer scored in Joshin scored No player scored SubQuestion No Vhat were the s	ormation is known it score consecutive a both scored in a ormation is known vers scored in thre any two consecutive in Round 7, while red in all the four ro o:21	ely in any two rounds. round. about Rounds 7 through 10: e consecutive rounds. One ve rounds. Amita scored in Round 10. punds.	of them was Chen. No other	r
1 2 1 9 2 3 3 S Q.21 W	he following infi Gordon did no Eric and Fatim he following infi Only two play layer scored in Joshin scored No player score SubQuestion No Vhat were the s X 1. 3, 0, 3 X 2, 3, 3, 3	ormation is known it score consecutive a both scored in a ormation is known vers scored in thre any two consecutive in Round 7, while red in all the four ro o:21	ely in any two rounds. round. about Rounds 7 through 10: e consecutive rounds. One ve rounds. Amita scored in Round 10. punds.	of them was Chen. No other	Ţ
1 2 1 9 2 3 3 S Q.21 W	he following infi Gordon did no Eric and Fatim he following infi Only two play layer scored in Joshin scored No player score SubQuestion No Vhat were the s 1. 3, 0, 3 2. 3, 3, 3 3. 3, 6, 3	ormation is known it score consecutive a both scored in a ormation is known vers scored in thre any two consecutive in Round 7, while red in all the four ro o:21	ely in any two rounds. round. about Rounds 7 through 10: e consecutive rounds. One ve rounds. Amita scored in Round 10. punds.	of them was Chen. No other	r
1 2 1 9 2 3 3 S Q.21 W	he following infi Gordon did no Eric and Fatim he following infi Only two play layer scored in Joshin scored No player score SubQuestion No Vhat were the s X 1. 3, 0, 3 X 2, 3, 3, 3	ormation is known it score consecutive a both scored in a ormation is known vers scored in thre any two consecutive in Round 7, while red in all the four ro o:21	ely in any two rounds. round. about Rounds 7 through 10: e consecutive rounds. One ve rounds. Amita scored in Round 10. punds.	of them was Chen. No other	

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Ten players, as listed in the table below, participated in a rifle shooting competition comprising of 10 rounds. Each round had 6 participants. Players numbered 1 through 6 participated in Round 1, players 2 through 7 in Round 2,..., players 5 through 10 in Round 5, players 6 through 10 and 1 in Round 6, players 7 through 10, 1 and 2 in Round 7 and so on. The top three performances in each round were awarded 7, 3 and 1 points respectively. There

were no ties in any of the 10 rounds. The table below gives the total number of points obtained by the 10 players after Round 6 and Round 10.

Player No.	Player Name	Points after Round 6	Points after Round 10
1	Amita	8	18
2	Bala	2	5
3	Chen	3	6
4	David	6	6
5	Eric	3	10
6	Fatima	10	10
7	Gordon	17	17
8	Hansa	1	4
9	Ikea	2	17
10	Joshin	14	17

The following information is known about Rounds 1 through 6:

1. Gordon did not score consecutively in any two rounds.

2. Eric and Fatima both scored in a round.

The following information is known about Rounds 7 through 10:

1. Only two players scored in three consecutive rounds. One of them was Chen. No other

player scored in any two consecutive rounds.

2. Joshin scored in Round 7, while Amita scored in Round 10.

3. No player scored in all the four rounds.

SubQuestion No : 22

Q.22 Which three players were in the last three positions after Round 4?

Ans X 1. Bala, Chen, Gordon

🗙 2. Bala, Ikea, Joshin

🖋 3. Hansa, Ikea, Joshin

X 4. Bala, Hansa, Ikea

Question Type : MCQ Question ID : 4891688023 Status : Answered Chosen Option : 3

Comprehension:

Ten players, as listed in the table below, participated in a rifle shooting competition comprising of 10 rounds. Each round had 6 participants. Players numbered 1 through 6 participated in Round 1, players 2 through 7 in Round 2,..., players 5 through 10 in Round 5, players 6 through 10 and 1 in Round 6, players 7 through 10, 1 and 2 in Round 7 and so on. The top three performances in each round were awarded 7, 3 and 1 points respectively. There were no ties in any of the 10 rounds. The table below gives the total number of points obtained by the 10 players after Round 6 and Round 10.

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Player No.	Player Name	Points after Round 6	Points after Round 10
1	Amita	8	18
2	Bala	2	5
3	Chen	3	6
4	David	6	6
5	Eric	3	10
6	Fatima	10	10
7	Gordon	17	17
8	Hansa	1	4
9	Ikea	2	17
10	Joshin	14	17

The following information is known about Rounds 1 through 6:

1. Gordon did not score consecutively in any two rounds.

2. Eric and Fatima both scored in a round.

The following information is known about Rounds 7 through 10:

1. Only two players scored in three consecutive rounds. One of them was Chen. No other

player scored in any two consecutive rounds.

2. Joshin scored in Round 7, while Amita scored in Round 10.

3. No player scored in all the four rounds.

SubQuestion No: 23

Q.23 Which player scored points in maximum number of rounds?

Ans X 1. Amita



X 3. Joshin

4, Ikea

Question Type : MCQ Question ID : 4891688025 Status : Answered Chosen Option : 3

Comprehension:

Ten players, as listed in the table below, participated in a rifle shooting competition comprising of 10 rounds. Each round had 6 participants. Players numbered 1 through 6 participated in Round 1, players 2 through 7 in Round 2,..., players 5 through 10 in Round 5, players 6 through 10 and 1 in Round 6, players 7 through 10, 1 and 2 in Round 7 and so on.

The top three performances in each round were awarded 7, 3 and 1 points respectively. There were no ties in any of the 10 rounds. The table below gives the total number of points obtained by the 10 players after Round 6 and Round 10.

Player No.	Player Name	Points after Round 6	Points after Round 10
1	Amita	8	18
2	Bala	2	5
3	Chen	3	6
4	David	6	6
5	Eric	3	10
6	Fatima	10	10
7	Gordon	17	17
8	Hansa	1	4
9	Ikea	2	17
10	Joshin	14	17

The following information is known about Rounds 1 through 6:

1. Gordon did not score consecutively in any two rounds.

2. Eric and Fatima both scored in a round.

The following information is known about Rounds 7 through 10:

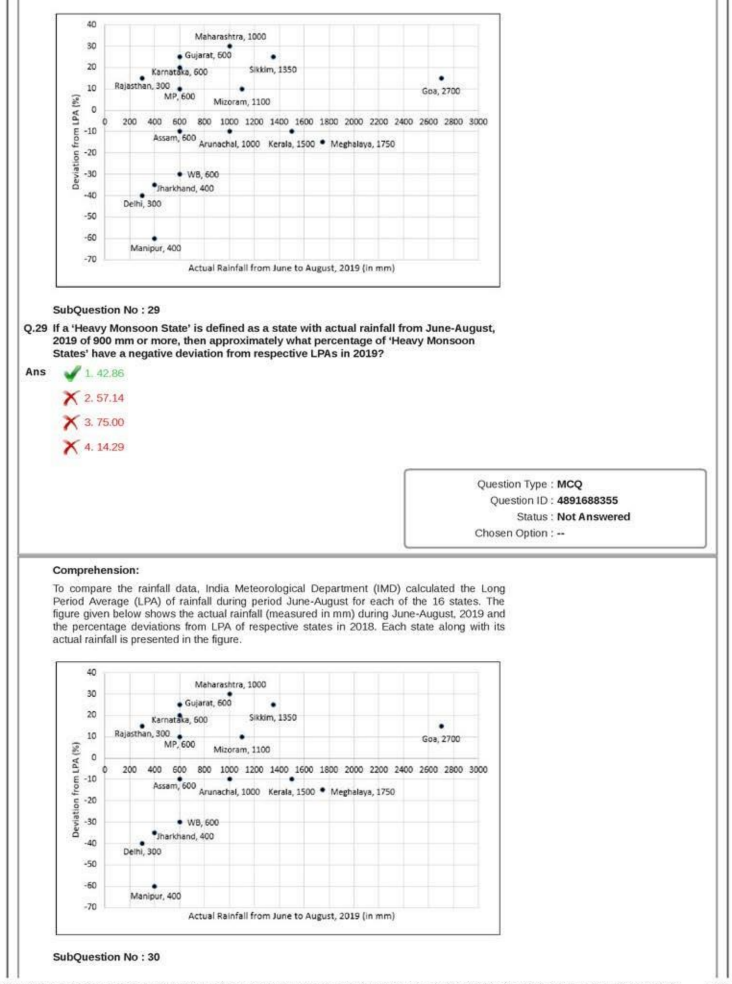
1. Only two players scored in three consecutive rounds. One of them was Chen. No other

player scored in any two consecutive rounds.

Q.24 Which play	on No : 24 ers scored	points in the	last round	?			
Ans 🗙 1. Am	ita, Bala, Cl	hen					
X 2. Am	ita, Chen, D	avid					
🖌 3, Am	ita, Chen, E	iric					
🗙 4. Am	ita, Eric, Jos	shin					
							Question Type : MCQ
							Question ID : 4891688026
							Status : Answered
							Chosen Option : 3
Comprehen	sion:						
In the table	below the	check marks					
Quentin, Rol	bert, Sally a	nd Terence. I	For example	, Paula spe	aks only Chi	nese and Er	nglish.
	Arabic	Basque	Chinese	Dutch	English	French	_
Paula			~		~		-
Quentin			yy	~	~		-
Robert	1					~	-
Sally Terence	o	~	~		~	1	-
referice			•		200	,	
(2) English a teams and th (3) None of t (4) Paula an	and Chinese ne other land the teams in d Sally are to in Team 1 a on No : 25 g the follow entin ly ence	xactly four lar e are spoken guages by ex iclude both Q together in ex and Quentin i ing four is n	by all three actly one te- uentin and F actly two te- s in Team 3.	e teams, Ba am. Robert. ams.	asque and F		Question Type : MCQ Question ID : 4891688329
🗙 4. Pai							Status : Not Answered Chosen Option :
X 4. Pau Comprehen	close						

			Chinese	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	English		
Paula			1		1		
Quentin				~	1		
Robert	1					1	
Sally		~			~		
Terence			1			1	
3 members. A that language The following (1) Each tear (2) English a teams and th (3) None of th (4) Paula and (5) Robert is SubQuestion S Who among S X 1. Paul X 2. Rob	e. I facts are kind I facts are kind Chinese I other lang the teams ind Sally are to in Team 1 a In No : 26 The followi Ila	nown. actly four la are spoker juages by ex clude both Q ogether in ex nd Quentin	nguages and n by all three kactly one te Quentin and F xactly two tea is in Team 3.	d has the sa e teams, Ba am. Robert. ams.	me number Isque and F	of members. rench by exa	
X 3. Sall						ſ	Question Type : MCQ
							Question type . moy
							Question ID : 4891688330
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Comprehens In the table Quentin, Rob Paula	below the						Question ID : 4891688330 Status : Not Answered Chosen Option :
In the table Quentin, Rob	below the bert, Sally ar	nd Terence.	For example Chinese	, Paula spe	aks only Chi English	nese and Eng	Question ID : 4891688330 Status : Not Answered Chosen Option :
In the table Quentin, Rob Paula	below the bert, Sally ar	nd Terence.	For example Chinese	, Paula spe Dutch	aks only Chi English ✓	nese and Eng	Question ID : 4891688330 Status : Not Answered Chosen Option :
In the table Quentin, Rob Paula Quentin Robert	below the pert, Sally ar Arabic	nd Terence.	For example Chinese	, Paula spe Dutch	aks only Chi English ✓	French	Question ID : 4891688330 Status : Not Answered Chosen Option :
In the table Quentin, Rob Paula Quentin	below the pert, Sally ar Arabic	nd Terence. Basque	For example Chinese	, Paula spe Dutch	English ✓ ✓	French	Question ID : 4891688330 Status : Not Answered Chosen Option :
In the table Quentin, Rob Paula Quentin Robert Sally	Arabic Arabic Arabic Arabic Arabic	hree teams, id to speak	For example Chinese ✓ ✓ Team 1, Tea	Paula spe Dutch ✓ am 2 and Te	eam 3. Each	French	Question ID : 4891688330 Status : Not Answered Chosen Option :
In the table Quentin, Rob Paula Quentin Robert Sally Terence These five pe 3 members. that language	Arabic Ar	hree teams, id to speak nown. cactly four la are spoker juages by ex clude both Q ogether in ex nd Quentin	For example Chinese Chinese Team 1, Tea a particular l nguages and by all three kactly one te Quentin and F kactly two tea is in Team 3.	Anguage if a angua	eam 3. Each at least one o	French	Question ID : 4891688330 Status : Not Answered Chosen Option :
In the table Quentin, Rob Paula Quentin Robert Sally Terence These five pe 3 members. A that language The following (1) Each tear (2) English a teams and th (3) None of th (4) Paula and (5) Robert is	Arabic Ar	hree teams, id to speak nown. cactly four la are spoker juages by ex clude both Q ogether in ex nd Quentin	For example Chinese Chinese Team 1, Tea a particular l nguages and by all three kactly one te Quentin and F kactly two tea is in Team 3.	Anguage if a angua	eam 3. Each at least one o	French	Question ID : 4891688330 Status : Not Answered Chosen Option :

							Question Type : MCQ Question ID : 4891688331 Status : Not Answered Chosen Option :
Comprehen In the table Quentin, Ro	below the						
	Arabic	Basque	Chinese	Dutch	English	French	
Paula	ļ.		~		~		
Quentin				1	1		
Robert	~	0.000			a 	~	
Sally	-	~			~		
Terence			1			1	
The followin (1) Each tea (2) English i teams and ti (3) None of 1 (4) Paula an (5) Robert is SubQuestio	m speaks ex and Chinese he other lang the teams in d Sally are to in Team 1 a on No : 28	kactly four la are spoker guages by ex clude both Q ogether in ex ind Quentin	h by all three actly one tea uentin and F actly two tea	e teams, Ba am. Robert. ams.	asque and F	rench by ex	
Ans X 1. Ara X 2. Bas X 3. Bas	ubic and Bas sque and Fre sque and Du ubic and Frer	ench Itch				am 17	Question Type : MCQ
Ans X 1. Ara X 2. Bas X 3. Bas	sque and Fre sque and Du	ench Itch			, 1		Question Type : MCQ Question ID : 4891688332 Status : Not Answered
Ans X 1. Ara X 2. Bas X 3. Bas	sque and Fre sque and Du	ench Itch					Question ID : 4891688332
Ans X 1. Ara X 2. Bas X 3. Bas	sque and Fre sque and Du bic and Fren sion: the rainfall age (LPA) o	ench Itch hch data, India f rainfall du	ring period .	June-Augus	ment (IMD)	calculated f	Question ID : 4891688332 Status : Not Answered Chosen Option :



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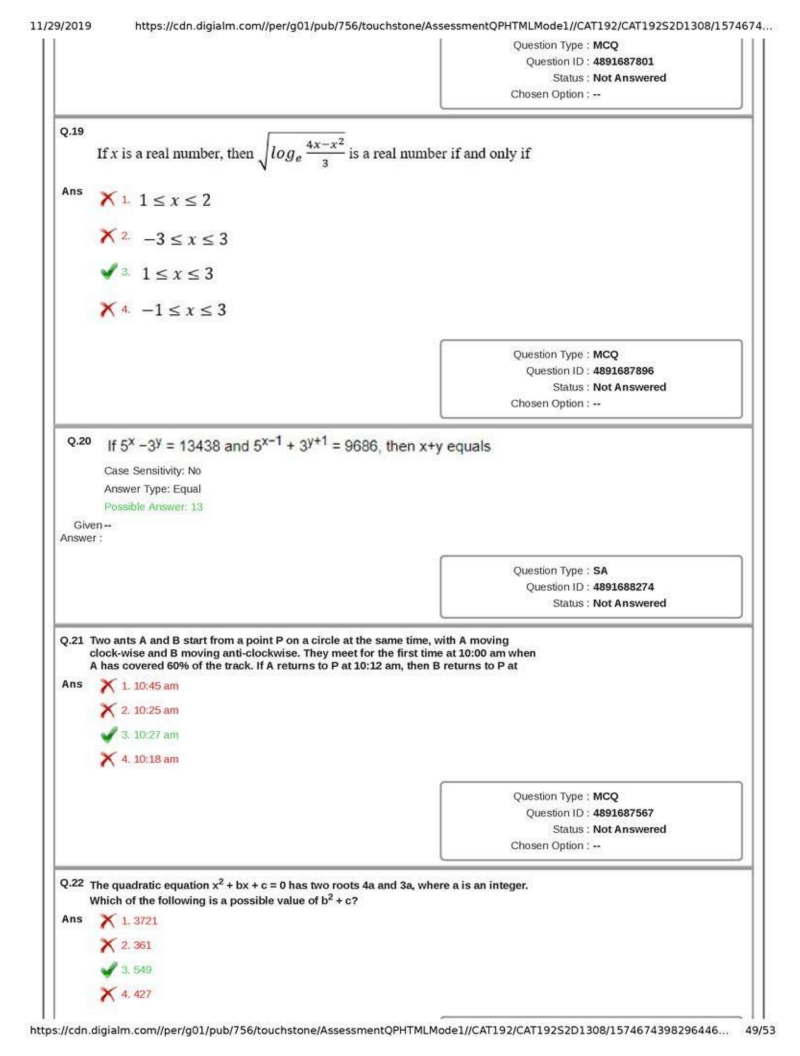
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ection : QA Q.1 if (Cas	4, 490 n 2n + 1) + se Sensi	1m (2n + 3) tivity: No	1	++{	2n + 47) = 5280	D, the	n what	is the	value	of 1 + 2 +		Cho:	vuesti S sen O	on ID Status	: 48 : No	91688		d	
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ection : QA Q.1 If (Cas Pos	4, 490 n 2n + 1) + se Sensi swer Typ ssible Ar	1m (2n + 3) tivity: No	1	++{;	2n + 47) = 5280), the	n what	is the	value	of 1 + 2 +		Cho:	vuesti S sen O	on ID Status	: 48 : No	91688		d	
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ection : QA Q.1 If (Cas Ans Os Given 300	4, 490 n 2n + 1) + se Sensi swer Typ ssible Ar	tivity: Ne e: Equa	1	+ + (;	2n + 47) = 5280	D, the	n what	is the	value	of 1 + 2 +	3+	Que	ssen O	on ID Status option): 48 5: No 1:	91684 ot Ans	swere	d	
ection : QA Q.1 If (Cas Ans Os Given 300	4, 490 n 2n + 1) + se Sensi swer Typ ssible Ar	tivity: Ne e: Equa	1	++(;	2n + 47) = 5280), the	n what	is the	value	of 1 + 2 +	3+	Que	stion	on ID): 48 : No :	91684 ot Ans	swere	d	
ection : QA Q.1 If (Cas Ans Os Given 300	4, 490 n 2n + 1) + se Sensi swer Typ ssible Ar	tivity: Ne e: Equa	1	+ + (;	2n + 47) = 5280	D, the	n what	īs the	value	of 1 + 2 +	3+	Que	stion	on ID): 48 : No :	91688 ot Ans	swere	d	
Section : QA Q.1 If (Cas Ans Pos Given 300 Answer : Q.2 In 201 fiction During increa 2015?	4, 490 n 2n + 1) + se Sensi wer Typ sible Ar sible Ar o , a libr , in 201 j this po se in th	(2n + 3) tivity: No e: Equa Iswer: 4 ary con 5, the li eriod, th	851	total o ontaine	f 1150 d a tot	0 bool al of 1 e in th	ks in 2760 re fict	two c book	atego s in th	ries - nese tr	fiction a wo cate	3+	Que Que Que Que 129	stion stion	on ID): 48 : No :	91688 ot Ans	swere	d	
Q.1 If (Cas Ans Given 300 Answer :	4, 490 n 2n + 1) + se Sensi wer Typ sible Ar 5, ln 201 3 this po se in th 1, 6600	(2n + 3) tivity: No e: Equa Iswer: 4 ary con 5, the li eriod, th e non-fi	assi tained a prary co ere was	total o ontaine	f 1150 d a tot	0 bool al of 1 e in th	ks in 2760 re fict	two c book	atego s in th	ries - nese tr	fiction a wo cate	3+	Que Que Que Que 129	stion stion	on ID): 48 : No :	91688 ot Ans	swere	d	
Q.1 If (Cas Ans Pos Given 300 Answer : Q.2 In 201 fiction During increa 2015? Ans	4, 490 n 2n + 1) + se Sensi wer Typ sible Ar sible Ar o , a libr , in 201 j this po se in th	(2n + 3) tivity: No e: Equa Iswer: 4 ary con 5, the li eriod, th e non-fi	assi tained a prary co ere was	total o ontaine	f 1150 d a tot	0 bool al of 1 e in th	ks in 2760 re fict	two c book	atego s in th	ries - nese tr	fiction a wo cate	3+	Que Que Que Que 129	stion stion	on ID): 48 : No :	91688 ot Ans	swere	d	

	(
	Question Typ	
		ID : 4891687641 us : Not Answered
	Chosen Optic	
		50%55.03
	be a right-angled triangle with hypotenuse BC of length 20 cm. If AP is	
12. St.	cular on BC, then the maximum possible length of AP, in cm, is	
Ans X 1, 8v	3/2	
X 2. 6v	5/2	
× 3.5	5	
4.10		
	Question Typ	pe : MCQ
		ID : 4891687800
		us : Answered
	Chosen Optio	on : 1
× 2. 14 × 3. 12	12	
	14	pe : MCQ
X 3. 12	14 12 15 Question Typ Question	ID : 4891687681
X 3. 12	14 12 15 Question Typ Question State	ID : 4891687681 us : Answered
X 3. 12	14 12 15 Question Typ Question	ID : 4891687681 us : Answered
X 3. 12 X 4. 15	14 12 15 Question Typ Question Typ Question Typ Chosen Option	ID : 4891687681 us : Answered
X 3. 12 X 4. 15 Q.5 The number 19, 24, 29,	14 12 15 Question Typ Question Typ Question 1 State Chosen Option ber of common terms in the two sequences: 15, 19, 23, 27,, 415 and 14, 0,, 464 is	ID : 4891687681 us : Answered
X 3. 12 X 4. 15 Q.5 The number 19, 24, 29,	14 12 15 Question Typ Question Typ Question 1 State Chosen Option ber of common terms in the two sequences: 15, 19, 23, 27,, 415 and 14, 0,, 464 is	ID : 4891687681 us : Answered
X 3. 12 X 4. 15 Q.5 The numbril 19, 24, 29,	14 12 15 Question Typ Question Typ Question Typ Question 1 State Chosen Option ber of common terms in the two sequences: 15, 19, 23, 27,, 415 and 14, 0,, 464 is	ID : 4891687681 us : Answered
X 3. 12 X 4. 15 Q.5 The number 19, 24, 29, Ans X 1. 18 X 2. 21	Question Typ Question Typ Question State Chosen Option ber of common terms in the two sequences: 15, 19, 23, 27,, 415 and 14, 0,, 464 is	ID : 4891687681 us : Answered
Q.5 The number 19, 24, 29, Ans X 1. 18 X 2. 21 J 3. 20	14 12 15 Question Typ Question Typ Question Typ Question Typ State Chosen Option ber of common terms in the two sequences: 15, 19, 23, 27,, 415 and 14, 0,, 464 is 18 21 20	ID : 4891687681 us : Answered
X 3. 12 X 4. 15 Q.5 The number 19, 24, 29, Ans X 1. 18 X 2. 21	14 12 15 Question Typ Question Typ Question Typ Question Typ State Chosen Option ber of common terms in the two sequences: 15, 19, 23, 27,, 415 and 14, 0,, 464 is 18 21 20	ID : 4891687681 us : Answered
Q.5 The number 19, 24, 29, Ans X 1. 18 X 2. 21 J 3. 20	14 12 15 Question Typ Question Typ Question Typ Question Typ State Chosen Option ber of common terms in the two sequences: 15, 19, 23, 27,, 415 and 14, 0,, 464 is 18 21 20	ID : 4891687681 us : Answered on : 4
Q.5 The number 19, 24, 29, Ans X 1. 18 X 2. 21 J 3. 20	14 12 15 Question Typ Question Typ Question Typ ber of common terms in the two sequences: 15, 19, 23, 27,, 415 and 14, 0,, 464 is 18 21 20 19 Question Typ Question Typ Question Typ Question Typ	ID : 4891687681 us : Answered on : 4
Q.5 The number 19, 24, 29, Ans X 1. 18 X 2. 21 J 3. 20	Question Typ Question Typ Question Typ Question Typ Chosen Option Deer of common terms in the two sequences: 15, 19, 23, 27,, 415 and 14, 0,, 464 is 18 21 20 19 Question Typ Question Typ Question Typ Question Typ Question Typ	ID : 4891687681 us : Answered on : 4 pe : MCQ ID : 4891687877 us : Not Answered
Q.5 The number 19, 24, 29, Ans X 1. 18 X 2. 21 J 3. 20	Question Typ Question Typ Question Typ Question Typ Chosen Option Deer of common terms in the two sequences: 15, 19, 23, 27,, 415 and 14, 0,, 464 is 18 21 20 19 Question Typ Question Typ Question Typ	ID : 4891687681 us : Answered on : 4 pe : MCQ ID : 4891687877 us : Not Answered
 X 3. 12 X 4. 15 Q.5 The number 19, 24, 29, 4, 19 Ans X 1. 18 X 2. 21 3. 20 X 4. 19 	Question Typ Question Typ Question Typ Question Typ Chosen Option Deer of common terms in the two sequences: 15, 19, 23, 27,, 415 and 14, 0,, 464 is 18 21 20 19 Question Typ Question Typ Question Typ Question Typ Question Typ	ID : 4891687681 us : Answered on : 4 pe : MCQ ID : 4891687877 us : Not Answered
Q.5 The number 19, 24, 29, Ans X 1. 18 X 2. 21 3. 20 X 4. 19 Q.6 Amal in interest invests same an	14 12 15 Question Typ Question I Stat Chosen Option ber of common terms in the two sequences: 15, 19, 23, 27,, 415 and 14, ,, 464 is 18 21 20 19 Question Typ Question Typ Question Typ Question Typ Question Typ Question Typ Question Typ Question Typ Stat Chosen Option 19 nvests Rs 12000 at 8% interest, compounded annually, and Rs 10000 at 6% st, compounded semi-annually, both investments being for one year. Bimal s his money at 7.5% simple interest for one year. If Amal and Bimal get the	ID : 4891687681 us : Answered on : 4 pe : MCQ ID : 4891687877 us : Not Answered

	Question Type : SA Question ID : 4891687670 Status : Not Answered
Q.7 The real root of the equati	ion $2^{6x} + 2^{3x+2} - 21 = 0$ is
Ans 🗙 1. log ₂ 27	
Ans $(1 \log_2 27)$ $(2 2 \log_2 3)$ $(3 \log_2 3)$	
\checkmark 2. $\frac{\log_2 3}{3}$	
× 3. log ₂ 9	
$\times 3. \log_2 9$ $\times 4. \frac{\log_2 7}{3}$	
4. 10027	
	Question Type : MCQ
	Question ID : 4891687652
	Status : Not Answered Chosen Option :
Case Sensitivity: No Answer Type: Equal Possible Answer: 48	
Answer Type: Equal Possible Answer: 48 Given	
Answer Type: Equal Possible Answer: 48 Given	Ouestion Type : SA
Answer Type: Equal Possible Answer: 48 Given	Question Type : SA Question ID : 4891687695
Answer Type: Equal Possible Answer: 48 Given	
Answer Type: Equal Possible Answer: 48 Given Answer :	Question ID : 4891687695
Answer Type: Equal Possible Answer: 48 Given Answer : Q.9 What is the largest posi integer?	Question ID : 4891687695 Status : Not Answered
Answer Type: Equal Possible Answer: 48 Given Answer : Q.9 What is the largest posi integer?	Question ID : 4891687695 Status : Not Answered
Answer Type: Equal Possible Answer: 48 Given Answer : Q.9 What is the largest posi integer? Ans 1.12	Question ID : 4891687695 Status : Not Answered
Answer Type: Equal Possible Answer: 48 Given Answer :	Question ID : 4891687695 Status : Not Answered
Answer Type: Equal Possible Answer: 48 Given Answer : Q.9 What is the largest posi integer? Ans 1. 12 X 2. 8 X 3. 6	Question ID : 4891687695 Status : Not Answered
Answer Type: Equal Possible Answer: 48 Given Answer : Q.9 What is the largest posi integer? Ans X 2. 8 X 3. 6	Question ID : 4891687695 Status : Not Answered itive integer n such that $\frac{n^2+7n+12}{n^2-n-12}$ is also a positive Question Type : MCQ
Answer Type: Equal Possible Answer: 48 Given Answer : Q.9 What is the largest posi integer? Ans 1. 12 X 2. 8 X 3. 6	Question ID : 4891687695 Status : Not Answered
Answer Type: Equal Possible Answer: 48 Given Answer : Q.9 What is the largest posi integer? Ans X 2. 8 X 3. 6	Question ID : 4891687695 Status : Not Answered itive integer n such that $\frac{n^2+7n+12}{n^2-n-12}$ is also a positive Question Type : MCQ Question ID : 4891687586
Answer Type: Equal Possible Answer: 48 Given Answer : Q.9 What is the largest posi integer? Ans 1. 12 X 2. 8 X 3. 6 X 4. 16	Question ID : 4891687695 Status : Not Answered itive integer n such that $\frac{n^2+7n+12}{n^2-n-12}$ is also a positive Question Type : MCQ Question ID : 4891687586 Status : Not Answered

		Question Type : MCQ Question ID : 4891687610 Status : Not Answered
		Chosen Option :
	n a triangle ABC, medians AD and BE are perp engths 12 cm and 9 cm, respectively. Then, the X 1.68	
	× 2.78	
	× 3.80	
	4. 72	
		Question Type : MCQ
		Question ID : 4891687863
		Status : Not Answered
		Chosen Option :
Give Answer		
		Question Type : SA Question ID : 4891687667
Q.13 Give	Case Sensitivity: No Answer Type: Equal Possible Answer: 4	Question ID : 4891687667 Status : Answered
Give	Case Sensitivity: No Answer Type: Equal Possible Answer: 4	Question ID : 4891687667 Status : Answered s satisfy the equation m ² +105 = n ² ?
Give	Case Sensitivity: No Answer Type: Equal Possible Answer: 4	Question ID : 4891687667 Status : Answered
	Case Sensitivity: No Answer Type: Equal Possible Answer: 4	Question ID : 4891687667 Status : Answered s satisfy the equation m ² +105 = n ² ? Question Type : SA
Give	Case Sensitivity: No Answer Type: Equal Possible Answer: 4	Question ID : 4891687667 Status : Answered s satisfy the equation m ² +105 = n ² ? Question Type : SA Question ID : 4891688276 Status : Not Answered
Give Answer Q.14 Give	Case Sensitivity: No Answer Type: Equal Possible Answer: 4 m r: In a six-digit number, the sixth, that is, the right three digits, the fifth digit is the sum of first of first digit, the second digit is twice the first of fifth and sixth digits. Then, the largest possi Case Sensitivity: No Answer Type: Equal Possible Answer: 7 m	Question ID : 4891687667 Status : Answered s satisfy the equation m ² +105 = n ² ? Question Type : SA Question ID : 4891688276 Status : Not Answered
Give Answer Q.14	Case Sensitivity: No Answer Type: Equal Possible Answer: 4 m r: In a six-digit number, the sixth, that is, the right three digits, the fifth digit is the sum of first of first digit, the second digit is twice the first of fifth and sixth digits. Then, the largest possi Case Sensitivity: No Answer Type: Equal Possible Answer: 7 m	Question ID : 4891687667 Status : Answered s satisfy the equation m ² +105 = n ² ? Question Type : SA Question ID : 4891688276 Status : Not Answered

	Status : Not Answered
 Q.15 Mukesh purchased 10 bicycles in 2017, all at the profit of 25% and the remaining four at a loss of 2000, then his purchase price of a bicycle, in Rup Ans 1. 2000 	25%. If he made a total profit of Rs.
2. 8000	
✗ 3, 6000	
4. 4000	
	6
	Question Type : MCQ
	Question ID : 4891687543 Status : Not Answered
	Chosen Option :
	<u>U</u> 2
 Q.16 In an examination, Rama's score was one-twelfth and Anjali. After a review, the score of each of th scores of Anjali, Mohan, and Rama were in the ra exceeded Rama's score by Ans X 1.26 	em increased by 6. The revised
2.24	
★ 3.35	
4. 32	
4.32	
	Question Type : MCQ
	Question ID : 4891687679
	Status : Not Answered
job, and after 3 days, Sunil joins him. Again, after and they together finish the job. If Bimal has don days was the job done? Ans X 1. 14	Status : Not Answered Chosen Option : one can do it in 40 days. Anil starts the r a few more days, Bimal joins them
job, and after 3 days, Sunil joins him. Again, after and they together finish the job. If Bimal has don days was the job done? Ans X 1. 14	Status : Not Answered Chosen Option : one can do it in 40 days. Anil starts the r a few more days, Bimal joins them
and they together finish the job. If Bimal has don	Status : Not Answered Chosen Option : one can do it in 40 days. Anil starts the r a few more days, Bimal joins them
job, and after 3 days, Sunil joins him. Again, after and they together finish the job. If Bimal has don days was the job done? Ans X 1. 14	Status : Not Answered Chosen Option : one can do it in 40 days. Anil starts the r a few more days, Bimal joins them he 10% of the job, then in how many Question Type : MCQ Question Type : MCQ Question ID : 4891687611 Status : Not Answered
job, and after 3 days, Sunil joins him. Again, after and they together finish the job. If Bimal has don days was the job done? Ans X 1. 14 X 2. 15 3. 13 X 4. 12	Status : Not Answered Chosen Option : one can do it in 40 days. Anil starts the r a few more days, Bimal joins them the 10% of the job, then in how many Question Type : MCQ Question ID : 4891687611 Status : Not Answered Chosen Option :
job, and after 3 days, Sunil joins him. Again, after and they together finish the job. If Bimal has don days was the job done? Ans X 1. 14 X 2. 15 3. 13 X 4. 12 Q.18 A cyclist leaves A at 10 am and reaches B at 11 a minute a motor cycle leaves A and moves toward reach B by 11 am. All motor cycles have the sam speed, how many motor cycles would have reach B?	Status : Not Answered Chosen Option : one can do it in 40 days. Anil starts the r a few more days, Bimal joins them the 10% of the job, then in how many Question Type : MCQ Question ID : 4891687611 Status : Not Answered Chosen Option :
 job, and after 3 days, Sunil joins him. Again, after and they together finish the job. If Bimal has don days was the job done? Ans X 1. 14 X 2. 15 3. 13 X 4. 12 Q.18 A cyclist leaves A at 10 am and reaches B at 11 a minute a motor cycle leaves A and moves toward reach B by 11 am. All motor cycles have the sam speed, how many motor cycles would have reach B? Ans X 1. 20	Status : Not Answered Chosen Option : one can do it in 40 days. Anil starts the r a few more days, Bimal joins them the 10% of the job, then in how many Question Type : MCQ Question ID : 4891687611 Status : Not Answered Chosen Option :
job, and after 3 days, Sunil joins him. Again, after and they together finish the job. If Bimal has don days was the job done? Ans X 1. 14 X 2. 15 3. 13 X 4. 12 Q.18 A cyclist leaves A at 10 am and reaches B at 11 a minute a motor cycle leaves A and moves toward reach B by 11 am. All motor cycles have the sam speed, how many motor cycles would have reach B? Ans X 1. 20 X 2. 15	Status : Not Answered Chosen Option : one can do it in 40 days. Anil starts the r a few more days, Bimal joins them the 10% of the job, then in how many Question Type : MCQ Question ID : 4891687611 Status : Not Answered Chosen Option :
 job, and after 3 days, Sunil joins him. Again, after and they together finish the job. If Bimal has don days was the job done? Ans X 1. 14 X 2. 15 3. 13 X 4. 12 Q.18 A cyclist leaves A at 10 am and reaches B at 11 a minute a motor cycle leaves A and moves toward reach B by 11 am. All motor cycles have the sam speed, how many motor cycles would have reach B? Ans X 1. 20	Status : Not Answered Chosen Option : one can do it in 40 days. Anil starts the r a few more days, Bimal joins them the 10% of the job, then in how many Question Type : MCQ Question ID : 4891687611 Status : Not Answered Chosen Option :



		Question Type : MCQ Question ID : 4891687598 Status : Not Answered Chosen Option :
Q.23 Le	et a, b, x, y be real numbers such that a	$a^2 + b^2 = 25$, $x^2 + y^2 = 169$, and
ax	x + by = 65. If $k = ay - bx$, then	
Ans	1 5	
	1. $k > \frac{5}{13}$	
~	2. $k = 0$	
X	2. $k = 0$ 3. $0 \le k \le \frac{5}{13}$ 4. $k = \frac{5}{13}$	
×	4. $k = \frac{5}{13}$	
		Question Type : MCQ
		Question ID : 4891687805
		Status : Answered Chosen Option : 1
exter radiu Ans	nally by a third circle. If these three circles I is of the third circle, in cm, is $1.\sqrt{2}$	y. Each of these two circles is touched have a common tangent, then the
exter radiu Ans X X	nally by a third circle. If these three circles h s of the third circle, in cm, is	have a common tangent, then the
exter radiu Ans X X	nally by a third circle. If these three circles I is of the third circle, in cm, is 1. √2 2. π/3 3. 1/√2	have a common tangent, then the
exter radiu Ans X X	nally by a third circle. If these three circles I is of the third circle, in cm, is 1. √2 2. π/3 3. 1/√2	Question Type : MCQ Question ID : 4891687601
exter radiu Ans X X	nally by a third circle. If these three circles I is of the third circle, in cm, is 1. √2 2. π/3 3. 1/√2	Question Type : MCQ
Q.25 Jo wc inc Given	nally by a third circle. If these three circles I is of the third circle, in cm, is 1. √2 2. π/3 3. 1/√2	Question Type : MCQ Question ID : 4891687601 Status : Answered Chosen Option : 4
Q.25 Jo wc inc Given	nally by a third circle. If these three circles has of the third circle, in cm, is 1. √2 2. π/3 3. 1/√2 4. 1 whn gets Rs 57 per hour of regular work and orks altogether 172 hours and his income from regular hours. Then, for how manage Sensitivity: No inswer Type: Equal	Question Type : MCQ Question ID : 4891687601 Status : Answered Chosen Option : 4 Rs 114 per hour of overtime work. He om overtime hours is 15% of his ny hours did he work overtime?
Q.25 Jo wc inc Q.25 Po Po	nally by a third circle. If these three circles has of the third circle, in cm, is 1. √2 2. π/3 3. 1/√2 4. 1 whn gets Rs 57 per hour of regular work and orks altogether 172 hours and his income from regular hours. Then, for how manage Sensitivity: No inswer Type: Equal	Question Type : MCQ Question ID : 4891687601 Status : Answered Chosen Option : 4
Q.25 Jo wc inc Given	nally by a third circle. If these three circles has of the third circle, in cm, is 1. √2 2. π/3 3. 1/√2 4. 1 whn gets Rs 57 per hour of regular work and orks altogether 172 hours and his income from regular hours. Then, for how manage Sensitivity: No inswer Type: Equal	Question Type : MCQ Question ID : 4891687601 Status : Answered Chosen Option : 4 Rs 114 per hour of overtime work. He om overtime hours is 15% of his ny hours did he work overtime?

1. 200 de	3: 3.5	
~	4. 4.5	
		Question Type : MCQ Question ID : 4891687914 Status : Not Answered Chosen Option :
ratio 3 percer Ans X X	alaries of Ramesh, Ganesh and Rajesh were in the ra 3:4:3 in 2015. If Ramesh's salary increased by 25% di ntage increase in Rajesh's salary during this period 1. 8 2. 10 3. 7 4. 9	uring 2010-2015, then the
		Question Type : MCQ Question ID : 4891687688 Status : Answered Chosen Option : 3
Cas Ans	w many factors of 2 ⁴ x 3 ⁵ x 10 ⁴ are perfect squares v se Sensitivity: No swer Type: Equal	
Cas Ans	se Sensitivity: No	
Cas Ans Pos Given Answer : Q.29 Let a ₁ The Ans X	se Sensitivity: No swer Type: Equal ssible Answer: 44 t a_1, a_2, \dots be integers such that $-a_2 + a_3 - a_4 + \dots + (-1)^{n-1} a_n = 1$ en $a_{51} + a_{52} + \dots + a_{1023}$ equals	which are greater than 1? Question Type : SA Question ID : 4891687638 Status : Not Answered

X 3, 8/3	
 X 3. 8√3 X 4. 12 	
	Question Type : MCQ Question ID : 4891687682
	Status : Answered
	Chosen Option : 1
Q.31 A man makes complete use of 405 cc of iron, 783 cc of al copper to make a number of solid right circular cylinders cylinders have the same volume and each of these has ra of cylinders is to be kept at a minimum, then the total sur cylinders, in sq cm, is	of each type of metal. These adius 3 cm. If the total number
Ans \times 1.8464 π	
Χ 2. 928π	
\checkmark 3. 1026(1 + π)	
\times 4. 1044(4 + n)	
	Question Type : MCQ
	Question ID : 4891687613
	Status : Not Answered
	Chosen Option :
Q.32 A shopkeeper sells two tables, each procured at cost pric profit of 20% and at a loss of 20%, respectively. Amal sell of 30%, while Asim sells his table to Barun at a loss of 30 Bimal and Barun are x and y, respectively, then (x -y) / p Ans X 1.12	s his table to Bimal at a profit %. If the amounts paid by
profit of 20% and at a loss of 20%, respectively. Amal sell of 30%, while Asim sells his table to Barun at a loss of 30 Bimal and Barun are x and y, respectively, then $(x -y) / p$	s his table to Bimal at a profit %. If the amounts paid by
profit of 20% and at a loss of 20%, respectively. Amal sell of 30%, while Asim sells his table to Barun at a loss of 30 Bimal and Barun are x and y, respectively, then (x -y) / p Ans X 1. 1.2 2. 1 X 3. 0.7	s his table to Bimal at a profit %. If the amounts paid by equals
profit of 20% and at a loss of 20%, respectively. Amal sell of 30%, while Asim sells his table to Barun at a loss of 30 Bimal and Barun are x and y, respectively, then (x -y) / p Ans X 1. 1.2 2. 1 X 3. 0.7	s his table to Bimal at a profit %. If the amounts paid by equals Question Type : MCQ
profit of 20% and at a loss of 20%, respectively. Amal sell of 30%, while Asim sells his table to Barun at a loss of 30 Bimal and Barun are x and y, respectively, then (x -y) / p Ans X 1. 1.2 2. 1 X 3. 0.7	s his table to Bimal at a profit %. If the amounts paid by equals
profit of 20% and at a loss of 20%, respectively. Amal sell of 30%, while Asim sells his table to Barun at a loss of 30 Bimal and Barun are x and y, respectively, then (x -y) / p Ans X 1. 1.2 2. 1 X 3. 0.7	S his table to Bimal at a profit %. If the amounts paid by equals Question Type : MCQ Question ID : 4891687915
profit of 20% and at a loss of 20%, respectively. Amal sell of 30%, while Asim sells his table to Barun at a loss of 30 Bimal and Barun are x and y, respectively, then (x -y) / p Ans X 1. 1.2 2. 1 X 3. 0.7	s his table to Bimal at a profit %. If the amounts paid by equals Question Type : MCQ Question ID : 4891687915 Status : Not Answered Chosen Option :
profit of 20% and at a loss of 20%, respectively. Amal sell of 30%, while Asim sells his table to Barun at a loss of 30 Bimal and Barun are x and y, respectively, then $(x - y) / p$ ofAnsX1. 1.2V2. 1X3. 0.7X4. 0.50	s his table to Bimal at a profit %. If the amounts paid by equals Question Type : MCQ Question ID : 4891687915 Status : Not Answered Chosen Option :
profit of 20% and at a loss of 20%, respectively. Amal sell of 30%, while Asim sells his table to Barun at a loss of 30 Bimal and Barun are x and y, respectively, then $(x - y) / p$ ofAnsX1. 1.2V2. 1X3. 0.7X4. 0.50	s his table to Bimal at a profit %. If the amounts paid by equals Question Type : MCQ Question ID : 4891687915 Status : Not Answered Chosen Option :

2019	https://cdn.digialm.com//per/g01/pub/756/to	ouchstone/AssessmentQPHTMLMode1//CAT192/CAT192S2D1308/15
	Answer Type: Equal	
	Possible Answer: 150	
Given	165	
Answer :		
		Question Type : SA
		Question ID : 4891687631
		Status : Answered