# NTA CUET PG ENTRANCE EXAM\_13th March to 01st April 2025

Application No	253510480207
Candidate Name	Aditi Kumari
Roll No.	BR070201546
Test Date	25/03/2025
Test Time	4:00 PM - 5:30 PM
Subject	General Management

Section : General Management (English)

### Q.1

Choose the correct alternative for the underlined portion:

Each village in the state is provided by electricity supply.

- 1. provided in
- 2. provided for
- 3. provided with
- 4. provided

#### Options 1.1

- 2. 2
- 3. 3
- 4.4

#### Question Type : MCQ Question ID : 8048773846 Option 1 ID : 80487715301 Option 2 ID : 80487715302 Option 3 ID : 80487715303 Option 4 ID : 80487715304 Status : Answered Chosen Option : 3

Choose the correct alternative for the underlined po Nothing <u>please</u> her more than reading books and m 1. please 2. have pleased 3. pleases 4. are pleasing	
Nothing <u>please</u> her more than reading books and m 1. please 2. have pleased 3. pleases	
1. please 2. have pleased 3. pleases	nagazines.
2. have pleased 3. pleases	
3. pleases	
4. are pleasing	
	Question Type : MCQ Question ID : 8048773847 Option 1 ID : 80487715305 Option 2 ID : 80487715306 Option 3 ID : 80487715307 Option 4 ID : 80487715308 Status : Answered Chosen Option : 1
	and to provent discourse
	less <u>to prevent</u> diseases.
in preventing	
with preventing preventing	
	Question Type : MCQ
	Question ID : 8048773848 Option 1 ID : 80487715309
	Option 2 ID : 80487715310
	Option 3 ID : <b>80487715311</b>
	Option 4 ID : <b>80487715312</b> Status : <b>Answered</b>
	Chosen Option : 1
	with preventing

Q.4		
	Which one of the following best improves the underlined portion?	
	However, wood sculptures are vulnerable to decay, insect damage and fire. As a resu than sculptuers made of more durable materials.	lt, they <u>hang around</u> far less often
	1. dry out	
	2. hang around	
	3. survive 4. stay on	
otions 1	1. 1	
2	2. 2	
3	3. 3	
2	4. 4	
		Question Type : MCQ Question ID : 8048773849
		Option 1 ID : 80487715313
		Option 2 ID : 80487715314
		Option 3 ID : <b>80487715315</b>
		Option 4 ID : <b>80487715316</b>
		Status : Answered
		Chosen Option : 2
Q.5		
	Which one of the following is the correct grammatical form of the underlined portion	1?
	Two out of every fifteen college students who major in computer science will go on t	o become <u>small business owner</u> at
	some point in their lives.	
	1. small businesses owner 2. small business owners	
	3. small business's owners	
	4. small business's owner	
otions 1		
	2. 2	
	3. 3	
2	4. 4	
		Question Type : MCQ
		Question ID : 8048773850
		Option 1 ID : <b>80487715317</b>
		Option 2 ID : 80487715318
		Option 3 ID : <b>80487715319</b>
		Option 4 ID : 80487715320 Status : Answered
		Option 4 ID : 80487715320 Status : Answered
		Option 4 ID : 80487715320
		Option 4 ID : 80487715320 Status : Answered
		Option 4 ID : <b>80487715320</b> Status : <b>Answered</b>
		Option 4 ID : 80487715320 Status : Answered
		Option 4 ID : <b>80487715320</b> Status : <b>Answered</b>
		Option 4 ID : <b>80487715320</b> Status : <b>Answered</b>

	Which of the following is the correct grammatical form of the underlined	l portion?
	'Hansel and Gretel', an enchanting fairy tale, is the story of two young ch of gingerbread.	ildren <u>whom stumble</u> across a cottage made
	1. whose stumble 2. whom stumbled 3. which stumble 4. who stumble	
ptions	1 1	
	2.2	
	3. 3	
	4.4	
		Question Type : MCQ Question ID : 8048773851 Option 1 ID : 80487715321 Option 2 ID : 80487715322 Option 3 ID : 80487715323 Option 4 ID : 80487715324 Status : Answered Chosen Option : 1
		of the options given below:
	Manufacturing companies are often faced with a trade-off between adva goals of automation, and flexibility. When firms implement procedures th streamlined, they are able to produce more food at a faster rate. At the s 1. engagement in engineering teams frequently comes down. 2. it is impossible to measure the impact of technology before it is launce 3. they become less likely to implement new and creative ideas. 4. workers are able to focus on the most interesting parts of their jobs.	ances in productivity, which is one of the main hat make repetitive processes more same time, however,
Ontions	<ul> <li>goals of automation, and flexibility. When firms implement procedures the streamlined, they are able to produce more food at a faster rate. At the set 1. engagement in engineering teams frequently comes down.</li> <li>2. it is impossible to measure the impact of technology before it is launce 3. they become less likely to implement new and creative ideas.</li> <li>4. workers are able to focus on the most interesting parts of their jobs.</li> </ul>	ances in productivity, which is one of the main hat make repetitive processes more same time, however,
	<ul> <li>goals of automation, and flexibility. When firms implement procedures the streamlined, they are able to produce more food at a faster rate. At the set 1. engagement in engineering teams frequently comes down.</li> <li>2. it is impossible to measure the impact of technology before it is launce.</li> <li>3. they become less likely to implement new and creative ideas.</li> <li>4. workers are able to focus on the most interesting parts of their jobs.</li> <li>1. 1</li> </ul>	ances in productivity, which is one of the main hat make repetitive processes more same time, however,
	<ul> <li>goals of automation, and flexibility. When firms implement procedures the streamlined, they are able to produce more food at a faster rate. At the s</li> <li>1. engagement in engineering teams frequently comes down.</li> <li>2. it is impossible to measure the impact of technology before it is launce</li> <li>3. they become less likely to implement new and creative ideas.</li> <li>4. workers are able to focus on the most interesting parts of their jobs.</li> <li>1. 1</li> <li>2. 2</li> </ul>	ances in productivity, which is one of the main hat make repetitive processes more same time, however,
	<ul> <li>goals of automation, and flexibility. When firms implement procedures the streamlined, they are able to produce more food at a faster rate. At the set 1. engagement in engineering teams frequently comes down.</li> <li>2. it is impossible to measure the impact of technology before it is launce 3. they become less likely to implement new and creative ideas.</li> <li>4. workers are able to focus on the most interesting parts of their jobs.</li> <li>1. 1</li> <li>2. 2</li> <li>3. 3</li> </ul>	ances in productivity, which is one of the main hat make repetitive processes more same time, however,
	<ul> <li>goals of automation, and flexibility. When firms implement procedures the streamlined, they are able to produce more food at a faster rate. At the s</li> <li>1. engagement in engineering teams frequently comes down.</li> <li>2. it is impossible to measure the impact of technology before it is launce</li> <li>3. they become less likely to implement new and creative ideas.</li> <li>4. workers are able to focus on the most interesting parts of their jobs.</li> <li>1. 1</li> <li>2. 2</li> </ul>	ances in productivity, which is one of the main hat make repetitive processes more same time, however,
	<ul> <li>goals of automation, and flexibility. When firms implement procedures the streamlined, they are able to produce more food at a faster rate. At the set 1. engagement in engineering teams frequently comes down.</li> <li>2. it is impossible to measure the impact of technology before it is launce 3. they become less likely to implement new and creative ideas.</li> <li>4. workers are able to focus on the most interesting parts of their jobs.</li> <li>1. 1</li> <li>2. 2</li> <li>3. 3</li> </ul>	Ances in productivity, which is one of the main hat make repetitive processes more same time, however, ched.
	<ul> <li>goals of automation, and flexibility. When firms implement procedures the streamlined, they are able to produce more food at a faster rate. At the set 1. engagement in engineering teams frequently comes down.</li> <li>2. it is impossible to measure the impact of technology before it is launce 3. they become less likely to implement new and creative ideas.</li> <li>4. workers are able to focus on the most interesting parts of their jobs.</li> <li>1. 1</li> <li>2. 2</li> <li>3. 3</li> </ul>	Ances in productivity, which is one of the main hat make repetitive processes more same time, however, ched.
	<ul> <li>goals of automation, and flexibility. When firms implement procedures the streamlined, they are able to produce more food at a faster rate. At the set 1. engagement in engineering teams frequently comes down.</li> <li>2. it is impossible to measure the impact of technology before it is launce 3. they become less likely to implement new and creative ideas.</li> <li>4. workers are able to focus on the most interesting parts of their jobs.</li> <li>1. 1</li> <li>2. 2</li> <li>3. 3</li> </ul>	Ances in productivity, which is one of the main hat make repetitive processes more same time, however, thed.
	<ul> <li>goals of automation, and flexibility. When firms implement procedures the streamlined, they are able to produce more food at a faster rate. At the set 1. engagement in engineering teams frequently comes down.</li> <li>2. it is impossible to measure the impact of technology before it is launce 3. they become less likely to implement new and creative ideas.</li> <li>4. workers are able to focus on the most interesting parts of their jobs.</li> <li>1. 1</li> <li>2. 2</li> <li>3. 3</li> </ul>	Ances in productivity, which is one of the main hat make repetitive processes more same time, however, thed.
	<ul> <li>goals of automation, and flexibility. When firms implement procedures the streamlined, they are able to produce more food at a faster rate. At the set 1. engagement in engineering teams frequently comes down.</li> <li>2. it is impossible to measure the impact of technology before it is launce 3. they become less likely to implement new and creative ideas.</li> <li>4. workers are able to focus on the most interesting parts of their jobs.</li> <li>1. 1</li> <li>2. 2</li> <li>3. 3</li> </ul>	Ances in productivity, which is one of the main hat make repetitive processes more same time, however, thed.

Q.8			
	Complete the concluding sentence of the following paragraph with one of the option	ins given below:	
	In the 1960s, Jane Goodhall observed chimpanzees removing termites from hides wi Initially, researchers were unable to determine whether the animals viewed a group of		
	requiring a general tool set or used individual tools to solve specific tasks. The quest		
	chimps were observed selecting tools to carry with them in anticipation of particular		
	concluded that not only are chimpanzees capable of using tools in a sophisticated w	/ay, but they	
	<ol> <li>showed marked innovation in tool usage depending on their species.</li> <li>manufacture tools to solve problems that they do not normally encounter.</li> </ol>		
	<ol> <li>are capable of imagining future situations and adapting their behaviour according</li> </ol>	gly.	
	4. are genetically predisposed to create certain types of tools.		
Options 1			
2	2. 2		
3	3. 3		
4	I. 4		
		Question Type :	
			8048773853
		· · · · ·	80487715329
		· ·	80487715330
			80487715331
			: 80487715332 : Answered
		Chosen Option :	
			. 2
Q.9	Which one of the following best conveys the meaning o A person who works for the welfare of humankind:	f the given expression?	
Options 1 2 3	A person who works for the welfare of humankind: 1. Misanthropist 2. Philanderer 3. Philanthropist 4. Platonic	f the given expression?	
Options 1 2 3	A person who works for the welfare of humankind: 1. Misanthropist 2. Philanderer 3. Philanthropist 4. Platonic 1. 1 2. 2 3. 3		
Options 1 2 3	A person who works for the welfare of humankind: 1. Misanthropist 2. Philanderer 3. Philanthropist 4. Platonic 1. 1 2. 2 3. 3	Question Type :	
Options 1 2 3	A person who works for the welfare of humankind: 1. Misanthropist 2. Philanderer 3. Philanthropist 4. Platonic 1. 1 2. 2 3. 3	Question Type : Question ID :	8048773854
Options 1 2 3	A person who works for the welfare of humankind: 1. Misanthropist 2. Philanderer 3. Philanthropist 4. Platonic 1. 1 2. 2 3. 3	Question Type : Question ID : Option 1 ID :	8048773854 80487715333
Options 1 2 3	A person who works for the welfare of humankind: 1. Misanthropist 2. Philanderer 3. Philanthropist 4. Platonic 1. 1 2. 2 3. 3	Question Type : Question ID : Option 1 ID : Option 2 ID :	8048773854 80487715333 80487715334
Options 1 2 3	A person who works for the welfare of humankind: 1. Misanthropist 2. Philanderer 3. Philanthropist 4. Platonic 1. 1 2. 2 3. 3	Question Type : Question ID : Option 1 ID : Option 2 ID : Option 3 ID :	8048773854 80487715333 80487715334 80487715335
Options 1 2 3	A person who works for the welfare of humankind: 1. Misanthropist 2. Philanderer 3. Philanthropist 4. Platonic 1. 1 2. 2 3. 3	Question Type : Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID :	8048773854 80487715333 80487715334 80487715335 80487715336
Options 1 2 3	A person who works for the welfare of humankind: 1. Misanthropist 2. Philanderer 3. Philanthropist 4. Platonic 1. 1 2. 2 3. 3	Question Type : Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID :	8048773854 80487715333 80487715334 80487715335 80487715336 Answered



W	/hich one of the following words means th	ne same as 'eradicate'?
1.	. renew	
	. confuse	
	. evolve	
	. remove	
	. Teniove	
p <b>tions</b> 1. 1		
2.2		
3. 3		
4.4		
		Question Type : MCQ
		Question ID : 8048773857
		Option 1 ID : 80487715345
		Option 2 ID : 80487715346
		Option 3 ID : <b>80487715347</b> Option 4 ID : <b>80487715348</b>
The 1. p	oose the correct meaning of the underlined phrase in the given o manager <u>had to pull strings</u> to get invitation passes for the con play music	Status : Answered Chosen Option : 3
Cho The 1. p 2. u 3. to	manager had to pull strings to get invitation passes for the con	Status : Answered Chosen Option : 3
Cho The 1. p 2. u 3. to 4. re	manager <u>had to pull strings</u> to get invitation passes for the con olay music Ise personal influence o be courageous	Status : Answered Chosen Option : 3
Cho The 1. p 2. u 3. to 4. re	manager <u>had to pull strings</u> to get invitation passes for the con olay music Ise personal influence o be courageous	Status : Answered Chosen Option : 3
Chor The 1. p 2. u 3. to 4. re <b>ptions 1</b> . 1	manager <u>had to pull strings</u> to get invitation passes for the con olay music Ise personal influence o be courageous	Status : Answered Chosen Option : 3
Choo The 1. p 2. u 3. to 4. re <b>Ditions</b> 1. 1 2. 2	manager <u>had to pull strings</u> to get invitation passes for the con olay music Ise personal influence o be courageous	Status : Answered Chosen Option : 3
Choo The 1. p 2. u 3. to 4. re <b>ptions</b> 1. 1 2. 2 3. 3	manager <u>had to pull strings</u> to get invitation passes for the con olay music Ise personal influence o be courageous	Status : Answered Chosen Option : 3
Choo The 1. p 2. u 3. to 4. re <b>ptions</b> 1. 1 2. 2 3. 3	manager <u>had to pull strings</u> to get invitation passes for the con olay music Ise personal influence o be courageous	Status : Answered Chosen Option : 3 context from the options given below: 
Choo The 1. p 2. u 3. to 4. re ptions 1. 1 2. 2 3. 3	manager <u>had to pull strings</u> to get invitation passes for the con olay music Ise personal influence o be courageous	Status : Answered Chosen Option : 3
Choo The 1. p 2. u 3. to 4. re ptions 1. 1 2. 2 3. 3	manager <u>had to pull strings</u> to get invitation passes for the con olay music Ise personal influence o be courageous	Status : Answered Chosen Option : 3
Choo The 1. p 2. u 3. to 4. re <b>ptions 1</b> . 1 2. 2 3. 3	manager <u>had to pull strings</u> to get invitation passes for the con olay music Ise personal influence o be courageous	Status : Answered Chosen Option : 3
Choo The 1. p 2. u 3. to 4. re <b>ptions 1</b> . 1 2. 2 3. 3	manager <u>had to pull strings</u> to get invitation passes for the con olay music Ise personal influence o be courageous	Status : Answered Chosen Option : 3



	CMLMode1//2083O2579/2083O2579S39D21469/174333948465
Replace the underlined word in the following sentence with the correct word from	the options given below:
The government tried to illicit support for the bill but failed.	
1. illicited	
4. elicited	
	Question Type : MCQ
	Question ID : 8048773861
	Option 1 ID : <b>80487715361</b> Option 2 ID : <b>80487715362</b>
	Option 3 ID : 80487715363
	Option 4 ID : <b>80487715364</b>
	Status : Answered
	Chosen Option : 2
(A) The university president has proposed scheduling several introductory-level classes onl on building maintenance and energy costs.	në in order to save money
(B) The curriculum would not be changed.	
(C) With recent cut backs in educational funding, the state university must reduce its expension	diture or face bankruptcy.
(D) Students enrolled in these proposed 'virtual classrooms' would be taught the full progre instructors teaching in the regular classrooms.	amme by the same
Choose the <i>correct</i> answer from the options given below:	
1. (C), (B), (D), (A)	
2. (A), (C), (B), (D)	
4. (C), (A), (B), (D)	
	Question Type : MCQ
	Question ID : 00/0772062
	Question ID : 8048773862
	Option 1 ID : 80487715365
	Option 1 ID : <b>80487715365</b> Option 2 ID : <b>80487715366</b>
	Option 1 ID : <b>80487715365</b> Option 2 ID : <b>80487715366</b> Option 3 ID : <b>80487715367</b>
	Option 1 ID : <b>80487715365</b> Option 2 ID : <b>80487715366</b>
	<ul> <li>1. illicited</li> <li>2. elicit</li> <li>3. illiciting</li> <li>4. elicited</li> <li>1</li> <li>2</li> <li>3</li> <li>4</li> </ul> Rearrange the following sentences to form a coherent and meaningful paragraph. (A) The university president has proposed scheduling several introductory-level classes onli on building maintenance and energy costs. (B) The curriculum would not be changed. (C) With recent cut backs in educational funding, the state university must reduce its expending three services answer from the options given below: <ul> <li>1. (C), (B), (D), (A)</li> <li>2. (A), (C), (D)</li> <li>4. (C), (A), (B), (D)</li> </ul>

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	Rearrange the following sentences to form a coherent and meaningf	ul paragraph.
	(A) Lack of knowledge about the diet is what makes people raise que	estions.
	(B) This diet often characterized as restrictive, is associated with heal	th benefits, however, it raises concerns.
	(C) The Vegan diet has gained momentum in recent years.	
	(D) There is a controversy about this diet with some people supporti	ng it and others questioning its benefits.
	Choose the <b>correct</b> answer from the options given below:	
	1. (B), (C), (D) ,(A) 2. (C), (B), (D), (A) 3. (D),(C),(B), (A) 4. (A), (D), (B), (C)	
:	1. 1 2. 2 3. 3 4. 4	
		Question Type : MCQ Question ID : 8048773863 Option 1 ID : 80487715369 Option 2 ID : 80487715370 Option 3 ID : 80487715371 Option 4 ID : 80487715372 Status : Answered Chosen Option : 3
Q.19	Improve the following sentence by replacing the underlined word from the be improved, choose option 4.	options given below. If the sentence cannot
	The Board of Directors decided to <u>devolve</u> into the matter to find a solution 1. delve 2. deduce 3. deflect	n.
	The Board of Directors decided to <u>devolve</u> into the matter to find a solution 1. delve 2. deduce 3. deflect 4. No improvement required	n.
	The Board of Directors decided to <u>devolve</u> into the matter to find a solution 1. delve 2. deduce 3. deflect 4. No improvement required 1. 1	n.
-	The Board of Directors decided to <u>devolve</u> into the matter to find a solution 1. delve 2. deduce 3. deflect 4. No improvement required	n.
:	The Board of Directors decided to <u>devolve</u> into the matter to find a solution 1. delve 2. deduce 3. deflect 4. No improvement required 1. 1 2. 2	n.

"Word 1. Verl 2. Verl 3. Virt 4. Vica	tim
1. Veri 2. Veri 3. Virt 4. Vica	se tim
2. Verl 3. Virt 4. Vica	tim
2. Verl 3. Virt 4. Vica	tim
4. Vica	
	Dus
ptions 1. 1	
2. 2	
3.3	
4.4	
	Question Type : MCQ
	Question ID : 8048773865 Option 1 ID : 80487715377
	Option 7 ID : 80487715378
	Option 3 ID : <b>80487715379</b>
	Option 4 ID : 80487715380
	Status : Answered
	Chosen Option : 3
'DEM 1. W 2. Sh 3. Br 4. Br <b>Options</b> 1. 1 2. 2 3. 3	the appropriate Synonym of the given word from the options given below: RE' Idrawn en
Choo 'DEM 1. W 2. Sh 3. Br 4. Br <b>0ptions</b> 1. 1 2. 2	the appropriate Synonym of the given word from the options given below: RE' Idrawn en
Choo 'DEM 1. W 2. Sh 3. Br 4. Br 9 <b>ptions</b> 1. 1 2. 2 3. 3	e the appropriate Synonym of the given word from the options given below: RE <sup>•</sup> Idrawn en h
Choo 'DEM 1. W 2. Sh 3. Br 4. Br <b>Options</b> 1. 1 2. 2 3. 3	e the appropriate Synonym of the given word from the options given below: RE' Idrawn en h
Choo 'DEM 1. W 2. Sh 3. Br 4. Br <b>Options</b> 1. 1 2. 2 3. 3	the appropriate Synonym of the given word from the options given below: RE In
Choo 'DEM 1. W 2. Sh 3. Br 4. Br 9 <b>ptions</b> 1. 1 2. 2 3. 3	the appropriate Synonym of the given word from the options given below: RE In
Choo 'DEM 1. W 2. Sh 3. Br 4. Br <b>Options</b> 1. 1 2. 2 3. 3	the appropriate Synonym of the given word from the options given below: RE' Idrawn In
Choo 'DEM 1. W 2. Sh 3. Br 4. Br 9 <b>ptions</b> 1. 1 2. 2 3. 3	the appropriate Synonym of the given word from the options given below: RE In

	cdn3.digialm.com//per/g28/pub/2083/touchstone/AssessmentQP	HTMLMode1//2083O2579/2083O2579S39D21469/1743339484654
Q.22		
	Choose the appropriate meaning of the following Idiom from the	ne options given below:
	(To) Hit the nail on the head means:	
	1. Severe blow on the head	
	2. Hit somebody hard	
	3. To do or say exactly the right thing	
	4. Hit the coffin with a hammer on the head side of the lid	
<b>Options</b> 1	. 1	
	. 2	
	. 3	
	. 4	
		Question Type : MCQ
		Question ID : 8048773867
		Option 1 ID : <b>80487715385</b>
		Option 2 ID : 80487715386
		Option 3 ID : <b>80487715387</b>
		Option 4 ID : 80487715388
		Status : Answered
		Chosen Option : 2
	What will be the profit percentage on selling an article at a certain price if there is 30% the selling price?	loss on selling the article at $\frac{3}{5}$ of
<b>Options</b> 1 2 3	the selling price? 1. 20% 2. 25% 3. $33\frac{1}{3}\%$ 4. $16\frac{2}{3}\%$ . 1 . 2 . 3	loss on selling the article at $\frac{3}{5}$ of
<b>Options</b> 1 2 3	the selling price? 1. 20% 2. 25% 3. $33\frac{1}{3}\%$ 4. $16\frac{2}{3}\%$ . 1 . 2	
<b>Options</b> 1 2 3	the selling price? 1. 20% 2. 25% 3. $33\frac{1}{3}\%$ 4. $16\frac{2}{3}\%$ . 1 . 2 . 3	Question Type : MCQ
<b>Options</b> 1 2 3	the selling price? 1. 20% 2. 25% 3. $33\frac{1}{3}\%$ 4. $16\frac{2}{3}\%$ . 1 . 2 . 3	Question Type : <b>MCQ</b> Question ID : <b>8048773872</b>
<b>Options</b> 1 2 3	the selling price? 1. 20% 2. 25% 3. $33\frac{1}{3}\%$ 4. $16\frac{2}{3}\%$ . 1 . 2 . 3	Question Type : <b>MCQ</b> Question ID : <b>8048773872</b> Option 1 ID : <b>80487715405</b>
<b>Options</b> 1 2 3	the selling price? 1. 20% 2. 25% 3. $33\frac{1}{3}\%$ 4. $16\frac{2}{3}\%$ . 1 . 2 . 3	Question Type : <b>MCQ</b> Question ID : <b>8048773872</b> Option 1 ID : <b>80487715405</b> Option 2 ID : <b>80487715406</b>
<b>Options</b> 1 2 3	the selling price? 1. 20% 2. 25% 3. $33\frac{1}{3}\%$ 4. $16\frac{2}{3}\%$ . 1 . 2 . 3	Question Type : <b>MCQ</b> Question ID : <b>8048773872</b> Option 1 ID : <b>80487715405</b>
<b>Options</b> 1 2 3	the selling price? 1. 20% 2. 25% 3. $33\frac{1}{3}\%$ 4. $16\frac{2}{3}\%$ . 1 . 2 . 3	Question Type : MCQ Question ID : 8048773872 Option 1 ID : 80487715405 Option 2 ID : 80487715406 Option 3 ID : 80487715407
<b>Options</b> 1 2 3	the selling price? 1. 20% 2. 25% 3. $33\frac{1}{3}\%$ 4. $16\frac{2}{3}\%$ . 1 . 2 . 3	Question Type : MCQ Question ID : 8048773872 Option 1 ID : 80487715405 Option 2 ID : 80487715406 Option 3 ID : 80487715407 Option 4 ID : 80487715408

Q.24		
C	Choose the correct alternative from the given options that v	will complete the series:
	3C2, GH3, LM5, QR7,?	
	1. VW10	
	2. VW 11 3. XW 11	
	4. RS 10	
Options 1. 1	1	
2.2	2	
3. 3		
4.4	4	
		Question Type : MCQ
		Question ID : 8048773897
		Option 1 ID : 80487715505
		Option 2 ID : 80487715506
		Option 3 ID : 80487715507 Option 4 ID : 80487715508
		Option 4 ID : 80487715508
1. 2. 3.	nmen or 5 women earn ₹ 16,800 in 4 days. How much will 4 women a 1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560	Option 4 ID : <b>80487715508</b> Status : <b>Answered</b> Chosen Option : <b>2</b>
6 1. 2. 3. 4. <b>Options</b> 1. 1 2. 2	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1 2	Option 4 ID : <b>80487715508</b> Status : <b>Answered</b> Chosen Option : <b>2</b>
6 1. 2. 3. 4 <b>Options</b> 1. 1	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1 2 3	Option 4 ID : <b>80487715508</b> Status : <b>Answered</b> Chosen Option : <b>2</b>
6 1. 2. 3. 4 <b>Options 1</b> . 1 2. 2 3. 3	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1 2 3	Option 4 ID : 80487715508 Status : Answered Chosen Option : 2 and 6 men earn in one day?
6 1. 2. 3. 4 <b>Options 1</b> . 1 2. 2 3. 3	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1 2 3	Option 4 ID : <b>80487715508</b> Status : <b>Answered</b> Chosen Option : <b>2</b>
6 1. 2. 3. 4 <b>Options 1</b> . 1 2. 2 3. 3	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1 2 3	Option 4 ID : 80487715508 Status : Answered Chosen Option : 2 and 6 men earn in one day? Question Type : MCQ Question Type : 8048773880 Option 1 ID : 80487715437
6 1. 2. 3. 4 <b>Options 1</b> . 1 2. 2 3. 3	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1 2 3	Option 4 ID : 80487715508 Status : Answered Chosen Option : 2 and 6 men earn in one day? Question Type : MCQ Question ID : 8048773880 Option 1 ID : 80487715437 Option 2 ID : 80487715438
6 1. 2. 3. 4 <b>Options 1</b> . 1 2. 2 3. 3	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1 2 3	Option 4 ID : 80487715508         Status : Answered         Chosen Option : 2         and 6 men earn in one day?         Question Type : MCQ         Question ID : 8048773880         Option 1 ID : 80487715437         Option 2 ID : 80487715438         Option 3 ID : 80487715439
6 1. 2. 3. 4 <b>Options 1</b> . 1 2. 2 3. 3	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1 2 3	Option 4 ID : 80487715508 Status : Answered Chosen Option : 2 and 6 men earn in one day? Question Type : MCQ Question ID : 8048773880 Option 1 ID : 80487715437 Option 2 ID : 80487715438

25, 9:57 PM	cdn3.digialm.com//per/g28/pub/2083/touchstone/AssessmentQPHTMLMode1//2083O2579/2083O2579S39D21469/1743339484654446544466666666666666666666666666
Q.26	
Se	lect the related figure from the given alternatives:
	A: A
	$\bigcirc$
1.	
2.	$\land$
۷.	$\square$
3.	$\bigcirc$
4.	$\triangle$
<b>Options</b> 1. 1 2. 2	
3. 3 4. 4	
	Question Type : MCQ Question ID : 8048773898
	Option 1 ID : <b>80487715509</b> Option 2 ID : <b>80487715510</b> Option 3 ID : <b>80487715511</b>
	Option 4 ID : <b>80487715512</b> Status : <b>Answered</b>
	Chosen Option : 3

2/25, 9:57 PN	1 cdn3.digialm.com//per/g28/pub/2083/touchstone/AssessmentQPHTM	MLMode1//2083O2579/2083O2579S39D21469/1743339484654446/E
Q.27		
	The symbols hold a specific meaning all mentioned below:	
	"A # B" means A is greater than B	
	"A @ B" means A is equal to B	
	"A % B" means A is smaller than B	
	Statements : X # Y , Z% Y ,W @ Z	
	Conclusions:	
	(I) Y% W	
	(II) X # Z	
	In light of the above statements, choose the <i>most appropriate</i> answer from the	e options given below.
	1. Only conclusion (I) follows 2. only Conclusion (II) follows	
	3. Both Conclusions follow 4. Neither (I) nor (II) follow	
	4. Neither (f) hor (ii) follow	
Options 1		
	2. 2 3. 3	
	4. 4	
	ſ	
		Question Type : <b>MCQ</b> Question ID : <b>8048773900</b>
		Option 1 ID : 80487715517
		Option 2 ID : <b>80487715518</b> Option 3 ID : <b>80487715519</b>
		Option 4 ID : 80487715520
		Status : <b>Answered</b> Chosen Option : <b>1</b>
	L	
Q.28		
	In a certain code language:	
	' Logical Reasoning Exam' is written as 'G12 I7 D13' .	
	'Intention Really Matters" is written as 'I14 F25 G19'	
	Then how to write ' Work Hard' in the given code?	
	1 011 00	
	1. D11 D9 2. D11 D4	
	3. D11 E9	
	4. D10 D4	
Options 1	1. 1	
	2. 2	
	3. 3	
2	4. 4	
		Question Type : MCQ
		Question ID : <b>8048773894</b> Option 1 ID : <b>80487715493</b>
		Option 2 ID : 80487715494
		Option 3 ID : <b>80487715495</b> Option 4 ID : <b>80487715496</b>
		Status : Answered
		Chosen Option : 4

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S n  }  }	Consider the given statement and decide which of the given assumptions is/are implicit i Statement : This year most of the retail stores are offering heavy discounts and gifts on t meet their targets. Assumptions : ) Huge inventories of goods is left unsold in retail stores and sales were not satisfactory.						
л А Ц	meet their targets. Assumptions :	heir products to customers to					
۹ (۱ ۱۱	Assumptions :						
li	<ul> <li>I) Huge inventories of goods is left unsold in retail stores and sales were not satisfactory.</li> <li>II) Retail stores have so far earned a lot of profit, so now they have started sharing it with their customers.</li> </ul>						
h							
	I) Retail stores have so far earned a lot of profit, so now they have started sharing it with	their customers.					
	n light of the above statements, choose the most appropriate answer from the options gi	iven below.					
1	1. Only assumption I is implicit 2. Only assumption II is implicit 3. Both assumptions I and II are implicit 4. Neither assumption I nor II is implicit						
<b>)ptions</b> 1. 2. 3.	2						
4.	4						
		Question Type : MCQ Question ID : 8048773889 Option 1 ID : 80487715473 Option 2 ID : 80487715474 Option 3 ID : 80487715475 Option 4 ID : 80487715476 Status : Answered Chosen Option : 2					
3. 4.	3						
		Question Type : MCQ Question ID : 8048773874 Option 1 ID : 80487715413 Option 2 ID : 80487715414 Option 3 ID : 80487715415 Option 4 ID : 80487715416 Status : Answered Chosen Option : 1					

4/22/25, 9:57 PM  $cdn3.digialm.com/per/g28/pub/2083/touchstone/AssessmentQPHTMLMode1//2083O2579/2083O2579S39D21469/1743339484654446/BR\dots Complexed and the set of the set o$ Q.31 Two bikes were sold for a total of ₹ 1,50,000. One bike was sold at  $33\frac{1}{3}\%$  loss and the other at 20% profit. The cost price of the first bike is equal to the selling price of the other bike. Find the over all loss. 1. ₹ 10,000 2.₹12,000 3. ₹ 15.000 4. ₹ 18,000 Options 1.1 2.2 3. 3 4.4 Question Type : MCQ Question ID : 8048773871 Option 1 ID : 80487715401 Option 2 ID : 80487715402 Option 3 ID : 80487715403 Option 4 ID : 80487715404 Status : Answered Chosen Option : 3 Q.32 If CRAFT is coded as 5 - 21 - 3 - 9 -22. In the same code language ,how will you code ORDER? 1. 17 - 21 - 6 - 7 - 20 2.17 - 21 - 6 - 7 - 21 3. 17 - 20 - 6 - 8 - 20 4. 17 - 21 - 6 - 8 - 20 Options 1.1 2.2 3.3 4.4 Question Type : MCQ Question ID : 8048773893 Option 1 ID : 80487715489 Option 2 ID : 80487715490 Option 3 ID : 80487715491 Option 4 ID : 80487715492 Status : Answered Chosen Option : 3

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	Read both statements carefully and select the option accordingly.	
	Statement (I): This year, there is an unprecedented increase in the number of unemployed previous year.	youth compared to the
	Statement (II): A large number of highly educated candidates submitted applications for t a bank.	he post of clerk advertised by
	In light of the above statements, choose the most appropriate answer from the options gi	ven below.
	<ol> <li>If statement I is the cause and statement II is its effect</li> <li>If statement II is the cause and statement I is its effect</li> <li>If both the statements I and II are independent causes</li> <li>If both the statements I and II are effects of some common cause</li> </ol>	
Options 1.	. 1	
2	. 2	
	. 3	
4.	. 4	
		Question Type : MCQ Question ID : 8048773888 Option 1 ID : 80487715469 Option 2 ID : 80487715470 Option 3 ID : 80487715471 Option 4 ID : 80487715472 Status : Answered
		Chosen Option : 2
Options 1.	2. QQ 3. RR 4. SS	
2.	. 2 . 3	
2.	. 2	

Q.35		
dioc	Which conclusion would follow the given statements.	
	Statement :	
	Some Apples are Banana.	
	Some bananas are Grapes.	
	No Grape is Book.	
	Conclusion:	
	(I) Some Apples are Book is a possibility.	
	(II) All Bananas are Book.	
	In light of the above statements, choose the most appropriate answ	ver from the options given below.
	<ol> <li>Only conclusion I follows</li> <li>Only conclusion II follows.</li> <li>Both conclusions I and II follow</li> <li>Neither conclusion I nor II follows</li> </ol>	
ptions	1. 1	
	2. 2	
	3. 3	
2	4. 4	
		Question Type : MCQ
		Question ID : 8048773890
		Option 1 ID : 80487715477
		Option 2 ID : <b>80487715478</b> Option 3 ID : <b>80487715479</b>
		Option 4 ID : 80487715480
		Status : Answered
		Chosen Option : 1
		Chosen Option : 1
Q.36	A train running at the speed of 90 kmph crosses a 250 m long platform in 26 se (in m)?	
Q.36		
Q.36	(în m)? 1. 300 2. 400	
Q.36	(în m)? 1. 300	
	(in m)? 1. 300 2. 400 3. 500 4. 600	
ptions	(in m)? 1. 300 2. 400 3. 500 4. 600 1. 1	
ptions 2	(in m)? 1. 300 2. 400 3. 500 4. 600 1. 1 2. 2	
ptions <sup>-</sup>	(in m)? 1. 300 2. 400 3. 500 4. 600 1. 1 2. 2 3. 3	
ptions <sup>-</sup>	(in m)? 1. 300 2. 400 3. 500 4. 600 1. 1 2. 2	
ptions <sup>-</sup>	(in m)? 1. 300 2. 400 3. 500 4. 600 1. 1 2. 2 3. 3	
ptions <sup>-</sup>	(in m)? 1. 300 2. 400 3. 500 4. 600 1. 1 2. 2 3. 3	conds. What is the length of the train
ptions ?	(in m)? 1. 300 2. 400 3. 500 4. 600 1. 1 2. 2 3. 3	conds. What is the length of the train Question Type : MCQ
ptions ?	(in m)? 1. 300 2. 400 3. 500 4. 600 1. 1 2. 2 3. 3	Conds. What is the length of the train Question Type : MCQ Question ID : 8048773878 Option 1 ID : 80487715429 Option 2 ID : 80487715430
ptions ?	(in m)? 1. 300 2. 400 3. 500 4. 600 1. 1 2. 2 3. 3	conds. What is the length of the train Question Type : MCQ Question ID : 8048773878 Option 1 ID : 80487715429 Option 2 ID : 80487715429 Option 3 ID : 80487715431
)ptions ?	(in m)? 1. 300 2. 400 3. 500 4. 600 1. 1 2. 2 3. 3	conds. What is the length of the train Question Type : MCQ Question ID : 8048773878 Option 1 ID : 80487715429 Option 2 ID : 80487715430 Option 3 ID : 80487715431 Option 4 ID : 80487715432
)ptions ?	(in m)? 1. 300 2. 400 3. 500 4. 600 1. 1 2. 2 3. 3	conds. What is the length of the train Question Type : MCQ Question ID : 8048773878 Option 1 ID : 80487715429 Option 2 ID : 80487715429 Option 3 ID : 80487715431

Q.37	In an election between two candidates, a candidate who got 30% of the total votes is de	feated by 15000 votes. The	
	number of votes obtained by the winning candidate is:-		
	1. 26,250 2. 25,250		
	3. 24,250		
	4. 26,150		
Options 1	1 1		
	2. 2		
	3. 3		
	4. 4		
		Question Type :	MCQ
		Question ID :	8048773873
			80487715409
			80487715410
			80487715411
			80487715412 Answered
		Chosen Option :	
			·
Q.38			
4.00	On a straight road, a bus is 60 km ahead of a car running in the same direction. After 3 h	ours, the car is 90 km ahead of	
	the bus. If the speed of the bus is 45 km/h, then what is the speed of the car (in km/h)?		
	1.90		
	2.92		
	3. 95 4. 105		
<b>Options</b> 1	1. 1		
2			
	2. 2		
3	2. 2 3. 3		
	3. 3		
	3. 3	Question Type :	
	3. 3	Question ID :	8048773877
	3. 3	Question ID : Option 1 ID :	8048773877 80487715425
	3. 3	Question ID : Option 1 ID : Option 2 ID :	8048773877 80487715425 80487715426
	3. 3	Question ID : Option 1 ID : Option 2 ID : Option 3 ID :	8048773877 80487715425 80487715426 80487715427
	3. 3	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID :	8048773877 80487715425 80487715426
	3. 3	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID :	8048773877 80487715425 80487715426 80487715427 80487715428 Answered
	3. 3	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status :	8048773877 80487715425 80487715426 80487715427 80487715428 Answered
	3. 3	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status :	8048773877 80487715425 80487715426 80487715427 80487715428 Answered
2	<ul> <li>3. 3</li> <li>4. 4</li> <li>A and B have to travel from place P to place Q following the same route in their respectively.</li> </ul>	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option :	8048773877 80487715425 80487715426 80487715427 80487715428 Answered
2	3. 3 4. 4	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option :	8048773877 80487715425 80487715426 80487715427 80487715428 Answered
2	<ul> <li>3. 3</li> <li>4. 4</li> <li>A and B have to travel from place P to place Q following the same route in their respective while B drives at 80 kmph. Find the time taken by B to reach place Q if A takes 12 hrs.</li> <li>1. 8 hrs</li> </ul>	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option :	8048773877 80487715425 80487715426 80487715427 80487715428 Answered
2	<ul> <li>3. 3</li> <li>4. 4</li> <li>A and B have to travel from place P to place Q following the same route in their respective while B drives at 80 kmph. Find the time taken by B to reach place Q if A takes 12 hrs.</li> <li>1. 8 hrs</li> <li>2. 10 hrs</li> </ul>	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option :	8048773877 80487715425 80487715426 80487715427 80487715428 Answered
2	<ul> <li>3. 3</li> <li>4. 4</li> <li>A and B have to travel from place P to place Q following the same route in their respective while B drives at 80 kmph. Find the time taken by B to reach place Q if A takes 12 hrs.</li> <li>1. 8 hrs</li> </ul>	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option :	8048773877 80487715425 80487715426 80487715427 80487715428 Answered
Q.39	<ul> <li>A and B have to travel from place P to place Q following the same route in their respective while B drives at 80 kmph. Find the time taken by B to reach place Q if A takes 12 hrs.</li> <li>B hrs</li> <li>10 hrs</li> <li>9 hrs</li> <li>6 hrs</li> </ul>	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option :	8048773877 80487715425 80487715426 80487715427 80487715428 Answered
Q.39 Options 1	<ul> <li>3. 3</li> <li>4. 4</li> <li>A and B have to travel from place P to place Q following the same route in their respective while B drives at 80 kmph. Find the time taken by B to reach place Q if A takes 12 hrs.</li> <li>1. 8 hrs</li> <li>2. 10 hrs</li> <li>3. 9 hrs</li> <li>4. 6 hrs</li> </ul> 1. 1	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option :	8048773877 80487715425 80487715426 80487715427 80487715428 Answered
Q.39 Options 1	<ul> <li>3. 3</li> <li>4. 4</li> <li>A and B have to travel from place P to place Q following the same route in their respective while B drives at 80 kmph. Find the time taken by B to reach place Q if A takes 12 hrs.</li> <li>1. 8 hrs</li> <li>2. 10 hrs</li> <li>3. 9 hrs</li> <li>4. 6 hrs</li> </ul> 1. 1 2. 2	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option :	8048773877 80487715425 80487715426 80487715427 80487715428 Answered
Q.39 Options 1 2	<ul> <li>3. 3</li> <li>4. 4</li> <li>A and B have to travel from place P to place Q following the same route in their respective while B drives at 80 kmph. Find the time taken by B to reach place Q if A takes 12 hrs.</li> <li>1. 8 hrs</li> <li>2. 10 hrs</li> <li>3. 9 hrs</li> <li>4. 6 hrs</li> </ul> 1. 1 2. 2 3. 3	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option :	8048773877 80487715425 80487715426 80487715427 80487715428 Answered
Q.39 Options 1 2	<ul> <li>3. 3</li> <li>4. 4</li> <li>A and B have to travel from place P to place Q following the same route in their respective while B drives at 80 kmph. Find the time taken by B to reach place Q if A takes 12 hrs.</li> <li>1. 8 hrs</li> <li>2. 10 hrs</li> <li>3. 9 hrs</li> <li>4. 6 hrs</li> </ul> 1. 1 2. 2	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option :	8048773877 80487715425 80487715426 80487715427 80487715428 Answered
Q.39 Options 1 2	<ul> <li>3. 3</li> <li>4. 4</li> <li>A and B have to travel from place P to place Q following the same route in their respective while B drives at 80 kmph. Find the time taken by B to reach place Q if A takes 12 hrs.</li> <li>1. 8 hrs</li> <li>2. 10 hrs</li> <li>3. 9 hrs</li> <li>4. 6 hrs</li> </ul> 1. 1 2. 2 3. 3	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option :	8048773877 80487715425 80487715426 80487715427 80487715428 Answered 3
Q.39 Options 1 2	<ul> <li>3. 3</li> <li>4. 4</li> <li>A and B have to travel from place P to place Q following the same route in their respective while B drives at 80 kmph. Find the time taken by B to reach place Q if A takes 12 hrs.</li> <li>1. 8 hrs</li> <li>2. 10 hrs</li> <li>3. 9 hrs</li> <li>4. 6 hrs</li> </ul> 1. 1 2. 2 3. 3	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option : We cars. A drives at 60 kmph	8048773877 80487715425 80487715426 80487715427 80487715428 Answered 3
Q.39 Options 1 2	<ul> <li>3. 3</li> <li>4. 4</li> <li>A and B have to travel from place P to place Q following the same route in their respective while B drives at 80 kmph. Find the time taken by B to reach place Q if A takes 12 hrs.</li> <li>1. 8 hrs</li> <li>2. 10 hrs</li> <li>3. 9 hrs</li> <li>4. 6 hrs</li> </ul> 1. 1 2. 2 3. 3	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option : re cars. A drives at 60 kmph	8048773877 80487715425 80487715426 80487715427 80487715428 Answered 3
Q.39 Options 1 2	<ul> <li>3. 3</li> <li>4. 4</li> <li>A and B have to travel from place P to place Q following the same route in their respective while B drives at 80 kmph. Find the time taken by B to reach place Q if A takes 12 hrs.</li> <li>1. 8 hrs</li> <li>2. 10 hrs</li> <li>3. 9 hrs</li> <li>4. 6 hrs</li> </ul> 1. 1 2. 2 3. 3	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option : re cars. A drives at 60 kmph	8048773877 80487715425 80487715426 80487715427 80487715428 Answered 3
Q.39 Options 1 2	<ul> <li>3. 3</li> <li>4. 4</li> <li>A and B have to travel from place P to place Q following the same route in their respective while B drives at 80 kmph. Find the time taken by B to reach place Q if A takes 12 hrs.</li> <li>1. 8 hrs</li> <li>2. 10 hrs</li> <li>3. 9 hrs</li> <li>4. 6 hrs</li> </ul> 1. 1 2. 2 3. 3	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option : re cars. A drives at 60 kmph	8048773877 80487715425 80487715426 80487715427 80487715428 Answered 3 MCQ 8048773876 80487715421 80487715422
Q.39 Options 1 2	<ul> <li>3. 3</li> <li>4. 4</li> <li>A and B have to travel from place P to place Q following the same route in their respective while B drives at 80 kmph. Find the time taken by B to reach place Q if A takes 12 hrs.</li> <li>1. 8 hrs</li> <li>2. 10 hrs</li> <li>3. 9 hrs</li> <li>4. 6 hrs</li> </ul> 1. 1 2. 2 3. 3	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option : re cars. A drives at 60 kmph Question Type : Question ID : Option 1 ID : Option 2 ID : Option 3 ID :	8048773877 80487715425 80487715426 80487715427 80487715428 Answered 3
Q.39 Options 1 2	<ul> <li>3. 3</li> <li>4. 4</li> <li>A and B have to travel from place P to place Q following the same route in their respective while B drives at 80 kmph. Find the time taken by B to reach place Q if A takes 12 hrs.</li> <li>1. 8 hrs</li> <li>2. 10 hrs</li> <li>3. 9 hrs</li> <li>4. 6 hrs</li> </ul> 1. 1 2. 2 3. 3	Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option 3 re cars. A drives at 60 kmph	8048773877 80487715425 80487715426 80487715427 80487715428 Answered 3 MCQ 8048773876 80487715421 80487715422 80487715423



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Q.41		
	Directions : The symbols % , ? and @ are used with the following mean	ngs:
	A % B = A is greater than B	
	A ? B = A is either greater than or equal to B	
	A @ B = A is smaller than B	
	Statement : T @ Q, S ? M, Q ? R, U @ S, S @ T	
	Conclusions :	
	I) Q % S	
	II) U @ T	
	In light of the above statements, choose the most appropriate answer from the statement of	om the options given below.
	<ol> <li>If only conclusion (I) is true</li> <li>If only conclusion (II) is true</li> <li>If both conclusion (I) and (II) are true</li> <li>If neither conclusion (I) nor (II) is true</li> </ol>	
<b>)ptions</b> 1	.1	
2	2	
	3	
4	. 4	
		Question Type : MCQ Question ID : 8048773899 Option 1 ID : 80487715513 Option 2 ID : 80487715514 Option 3 ID : 80487715515 Option 4 ID : 80487715516 Status : Answered Chosen Option : 2
Q.42	P and Q can do a piece of work in 8 and 12 days respectively. If they work for a day al the work will be completed in how many days? 1.8 2.9 $\frac{1}{2}$ 3.10 4.9 $\frac{3}{4}$	ternately, beginning with P, then
Options 1	.1	
2	2	
	. 3	
	4	





• •								
				38 will remain same whe	en the first half	and the second half		
	of the digits ar	e arranged in ascending	order separately?					
	1. One 2. Two							
	3. Three							
	4. Zero							
Options 1								
	2. 2							
3	3. 3							
4	4.4							
						Question Type		
							) : 8048773883	
							) : 80487715449	
							2 80487715450	
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Q.46	-	7.0000						
		omen can earn ₹ 20000 6 women earn ₹ 12,000		nd 7 women can earn ₹ 2	23,750 in 5 da	ys. In how many days		
	1.3 2.4							
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	4.6							
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2 3	2. 2 3. 3					Question ID	: 8048773879	
2 3	2. 2 3. 3					Question ID Option 1 ID	) : 8048773879 ) : 80487715433	
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2 3 4 9 0 0 0 0 0 0 0 0 0 0 1 2 3	2. 2 3. 3 4. 4 A sum of ₹ 61, equal to that of 1. ₹ 39,000 2. ₹ 36,000 3. ₹ 32,000 4. ₹ 30,000 1. 1 2. 2 3. 3				rest on one pa	Question ID Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option and at 10% for 5 years is Question Type Question ID Option 1 ID Option 2 ID	<ul> <li>8048773879</li> <li>80487715433</li> <li>80487715434</li> <li>80487715435</li> <li>80487715436</li> <li>Answered</li> <li>1</li> </ul>	
2 3 4 9 0 0 0 0 0 0 0 0 0 0 1 2 3	2. 2 3. 3 4. 4 A sum of ₹ 61, equal to that of 1. ₹ 39,000 2. ₹ 36,000 3. ₹ 32,000 4. ₹ 30,000 1. 1 2. 2 3. 3				rest on one pa	Question ID Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option at at 10% for 5 years is Question Type Question ID Option 1 ID Option 2 ID Option 3 ID	<ul> <li>2: 8048773879</li> <li>2: 80487715433</li> <li>2: 80487715434</li> <li>2: 80487715435</li> <li>2: 80487715436</li> <li>3: Answered</li> <li>4: 1</li> <li>4: 1</li> <li>5: MCQ</li> <li>2: 8048773869</li> <li>2: 80487715393</li> <li>2: 80487715394</li> <li>2: 80487715395</li> </ul>	
2 3 4 9 0 0 0 0 0 0 0 0 0 0 1 2 3	2. 2 3. 3 4. 4 A sum of ₹ 61, equal to that of 1. ₹ 39,000 2. ₹ 36,000 3. ₹ 32,000 4. ₹ 30,000 1. 1 2. 2 3. 3				rest on one pa	Question ID Option 1 ID Option 2 ID Option 3 ID Option 4 ID Status Chosen Option art at 10% for 5 years is Question Type Question ID Option 1 ID Option 2 ID Option 3 ID Option 4 ID	<ul> <li>2: 8048773879</li> <li>2: 80487715433</li> <li>2: 80487715434</li> <li>2: 80487715435</li> <li>2: 80487715436</li> <li>3: Answered</li> <li>3: 1</li> <li>4: 1</li> <li>4: 1</li> <li>5: 8048773869</li> <li>2: 80487715393</li> <li>2: 80487715394</li> <li>2: 80487715395</li> <li>2: 80487715396</li> </ul>	
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	Point A is 30 m to the North of point B. Point A is 10 m to the west of point C. Point C is 20m to the North of point D. Point E is 20 m to the East of point D. Point F is 20 m to the South of point E. What is the shortest distance from the		
	Point E is 20 m to the East of point D. Point F is 20 m to the South of point E. What is the s point B to point E.	hortest distance from the	
	1. 10\10 m		
	2. 80 m		
	3. 10 m 4. 4√5 m		
Options			
	2. 2		
	3. 3		
	4. 4		
		Question Type : MCQ	
		Question ID : 8048773901	
		Option 1 ID : 80487715521	
		Option 2 ID : 80487715522	
		Option 3 ID : 80487715523	
		Option 4 ID : 80487715524	
		Status : <b>Answered</b> Chosen Option : <b>2</b>	
Q.49	A and B are brothers, R and S are sisters. A's son is S's brother. H 1. Uncle 2. Brother	low is B related to R?	
Options	<ol> <li>Uncle</li> <li>Brother</li> <li>Grand father</li> <li>Father</li> </ol>	low is B related to R?	
Options	1. Uncle 2. Brother 3. Grand father 4. Father 1. 1 2. 2 3. 3		
Options	1. Uncle 2. Brother 3. Grand father 4. Father 1. 1 2. 2 3. 3	low is B related to R? Question Type : MCQ Question ID : 8048773892	
Options	1. Uncle 2. Brother 3. Grand father 4. Father 1. 1 2. 2 3. 3	Question Type : MCQ	
Options	1. Uncle 2. Brother 3. Grand father 4. Father 1. 1 2. 2 3. 3	Question Type : <b>MCQ</b> Question ID : <b>8048773892</b> Option 1 ID : <b>80487715485</b> Option 2 ID : <b>80487715486</b>	
Options	1. Uncle 2. Brother 3. Grand father 4. Father 1. 1 2. 2 3. 3	Question Type : <b>MCQ</b> Question ID : <b>8048773892</b> Option 1 ID : <b>80487715485</b> Option 2 ID : <b>80487715486</b> Option 3 ID : <b>80487715487</b>	
Options	1. Uncle 2. Brother 3. Grand father 4. Father 1. 1 2. 2 3. 3	Question Type : <b>MCQ</b> Question ID : <b>8048773892</b> Option 1 ID : <b>80487715485</b> Option 2 ID : <b>80487715486</b> Option 3 ID : <b>80487715487</b> Option 4 ID : <b>80487715488</b>	
Options	1. Uncle 2. Brother 3. Grand father 4. Father 1. 1 2. 2 3. 3	Question Type : <b>MCQ</b> Question ID : <b>8048773892</b> Option 1 ID : <b>80487715485</b> Option 2 ID : <b>80487715486</b> Option 3 ID : <b>80487715487</b>	





2, RR and SS but not necessarily in the same order. 'A' was not invited by PP. 'B' did not go to is not invited by SR and PP. RR conducted its interview in Nagpur. 'C' went to Indore. 'A' did not go to invited by SS. pur? Question Type : MCQ Question ID : 8048773885 Option 1 ID : 80487715457 Option 2 ID : 80487715458 Option 3 ID : 80487715459 Option 3 ID : 80487715460 Status : Answered Chosen Option : 3 and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5	Question ID : 80 Option 1 ID : 80 Option 2 ID : 80 Option 3 ID : 80 Option 4 ID : 80 Status : Ar	8048773885 80487715457 80487715458 80487715459 80487715460 Answered
2 RF and SS but not necessarily in the same order. 'A' was not invited by PP. 'E' idid not go to so to invited by SS.          pur?         Question Type : MCQ         Question ID : 80487773885         Option 1D : 80487773855         Option 1D : 804877715457         Option 2 ID : 804877715458         Option 3 ID : 804877715459         Option 4 ID : 804877715458         Option 3 ID : 804877715459         Option 4 ID : 804877715450         Status : Answered         Chosen Option 1 :	anies PP, QQ, RR and SS but not necessarily in the same order. 'A' was not invited by PP. 'B' did not go to gram and was not invited by SR and PP. RR conducted its interview in Nagpur. 'C' went to Indore. 'A' did not go to ur and was not invited by SS. went to Nagpur? Question Type : MM Question ID : 80 Option 1 ID : 80 Option 1 ID : 80 Option 3 ID : 80 Option 3 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option : 3	8048773885 80487715457 80487715458 80487715459 80487715460 Answered
en one invited by RR and PP. BR conducted its interview in Nagpur: 'C' went to Indore. 'A' did not go to to invited by SS. pur? Question Type : MCQ Question ID : 80487715455 Option 1 ID : 80487715457 Option 2 ID : 80487715459 Option 4 ID : 80487715450 Status : Answered Chosen Option : 3 and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 in turned left and walked 5 km. The shortest distance between the final position and home is . Question Type : MCQ	gram and was not invited by RR and PP. RR conducted its interview in Nagpur. 'C' went to Indore. 'A' did not go to ur and was not invited by SS. went to Nagpur? Question Type : MM Question ID : 80 Option 1 ID : 80 Option 1 ID : 80 Option 3 ID : 80 Option 3 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option : 3	8048773885 80487715457 80487715458 80487715459 80487715460 Answered
guestion Type : MCQ         Question ID: 8048773885         Option 1D: 80487715457         Option 2 ID: 80487715459         Option 3 ID: 80487715459         Option 4 ID: 80487715459         Option 5 ID: 80487715459         Option 4 ID: 80487715459         Option 5 ID: 80487715459         Option 4 ID: 80487715459         Option 4 ID: 80487715450         Status: Answered         Chosen Option: 3	ur and was not invited by SS. went to Nagpur? Question Type : MM Question ID : 80 Option 1 ID : 80 Option 2 ID : 80 Option 3 ID : 80 Option 4 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option : 3 sh left home and walked 5km southwards, then turned right and walked 5 hd finally again turned left and walked 5 km. The shortest distance between the final position and home is. tm m	8048773885 80487715457 80487715458 80487715459 80487715460 Answered
pur? Question Type : MCQ Question ID : 80487715455 Option 1 ID : 80487715455 Option 3 ID : 80487715459 Option 4 ID : 80487715460 Status : Answered Chosen Option : 3 and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 in turned left and walked 5 km. The shortest distance between the final position and home is . Question Type : MCQ	went to Nagpur? Question Type : MM Question ID : 80 Option 1 ID : 80 Option 1 ID : 80 Option 3 ID : 80 Option 3 ID : 80 Option 3 ID : 80 Option 3 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option : 3 the left home and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 hd finally again turned left and walked 5 km. The shortest distance between the final position and home is.	8048773885 80487715457 80487715458 80487715459 80487715460 Answered
Question Type : MCQ         Question ID : 8048773885         Option 1 ID : 80487715457         Option 2 ID : 80487715458         Option 3 ID : 80487715459         Option 4 ID : 80487715460         Status : Answered         Chosen Option : 3	Question Type : MU Question ID : 80 Option 1 ID : 80 Option 2 ID : 80 Option 3 ID : 80 Option 4 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option : 3	8048773885 80487715457 80487715458 80487715459 80487715460 Answered
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Question ID : 8048773885 Option 1 ID : 80487715457 Option 2 ID : 80487715458 Option 3 ID : 80487715459 Option 4 ID : 80487715460 Status : Answered Chosen Option : 3	Question ID : 80 Option 1 ID : 80 Option 2 ID : 80 Option 3 ID : 80 Option 3 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option 1 ID : 80 Status : Ar Chosen Option 1 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option 2 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option 1 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option 2 ID : 80 Status : Ar Chosen Option 1 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option 1 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option 2 ID : 80 Status : Ar Chosen Option 2 ID : 80 Status : Ar Chosen Option 2 ID : 80 Status : Ar Chosen Option 3 ID : 80 Status : Ar Chosen Option 2 ID : 80 Status : Ar Chosen Option 2 ID : 80 Status : Ar Chosen Option 2 ID : 80 Status : Ar Chosen Option 3 ID : 80 Status : Ar Chosen Option 4 ID : 80 Status : Ar Chosen Option 3 ID : 80 Status : Ar Chosen Option 4 ID : 80 Status : Ar Chosen Option 3 ID : 80 Status : Ar Chosen Opti	8048773885 80487715457 80487715458 80487715459 80487715460 Answered
Question ID : 8048773885 Option 1 ID : 80487715457 Option 2 ID : 80487715458 Option 3 ID : 80487715459 Option 4 ID : 80487715460 Status : Answered Chosen Option : 3	Question ID : 80 Option 1 ID : 80 Option 2 ID : 80 Option 3 ID : 80 Option 3 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option 1 ID : 80 Status : Ar Chosen Option 1 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option 2 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option 1 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option 2 ID : 80 Status : Ar Chosen Option 1 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option 1 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option 2 ID : 80 Status : Ar Chosen Option 2 ID : 80 Status : Ar Chosen Option 2 ID : 80 Status : Ar Chosen Option 3 ID : 80 Status : Ar Chosen Option 2 ID : 80 Status : Ar Chosen Option 2 ID : 80 Status : Ar Chosen Option 2 ID : 80 Status : Ar Chosen Option 3 ID : 80 Status : Ar Chosen Option 4 ID : 80 Status : Ar Chosen Option 3 ID : 80 Status : Ar Chosen Option 4 ID : 80 Status : Ar Chosen Option 3 ID : 80 Status : Ar Chosen Opti	8048773885 80487715457 80487715458 80487715459 80487715460 Answered
Option 1 ID : 80487715457         Option 2 ID : 80487715458         Option 3 ID : 80487715459         Option 4 ID : 80487715460         Status : Answered         Chosen Option : 3	Sh left home and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 sh left home and walked 5km. The shortest distance between the final position and home is .	80487715457 80487715458 80487715459 80487715460 Answered
Option 1 ID : 80487715457         Option 2 ID : 80487715458         Option 3 ID : 80487715459         Option 4 ID : 80487715460         Status : Answered         Chosen Option : 3	Sh left home and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 sh left home and walked 5km. The shortest distance between the final position and home is .	80487715457 80487715458 80487715459 80487715460 Answered
Option 2 ID : 80487715458 Option 3 ID : 80487715459 Option 4 ID : 80487715460 Status : Answered Chosen Option : 3 and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 in turned left and walked 5 km. The shortest distance between the final position and home is . Question Type : MCQ	Coption 2 ID : 80 Option 3 ID : 80 Option 4 ID : 80 Status : Ar Chosen Option : 3	80487715458 80487715459 80487715460 Answered
Option 3 ID: 80487715459         Option 4 ID: 80487715460         Status : Answered         Chosen Option : 3    and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 iin turned left and walked 5 km. The shortest distance between the final position and home is . Question Type : MCQ	Sh left home and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 sh left home and walked 5km. The shortest distance between the final position and home is .	80487715459 80487715460 Answered
Option 4 ID: 80487715460         Status: Answered         Chosen Option: 3    and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 ain turned left and walked 5 km. The shortest distance between the final position and home is .          Question Type : MCQ	Option 4 ID : 80 Status : Ar Chosen Option : 3 sh left home and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 nd finally again turned left and walked 5 km. The shortest distance between the final position and home is .	80487715460 Answered
Status : Answered Chosen Option : 3 and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 ain turned left and walked 5 km. The shortest distance between the final position and home is . Question Type : MCQ	Status : Ar Chosen Option : 3 sh left home and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 hd finally again turned left and walked 5 km. The shortest distance between the final position and home is .	Answered
Chosen Option : 3 and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 in turned left and walked 5 km. The shortest distance between the final position and home is . Question Type : MCQ	chosen Option : 3 sh left home and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 nd finally again turned left and walked 5 km. The shortest distance between the final position and home is . cm	
and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 ain turned left and walked 5 km. The shortest distance between the final position and home is . Question Type : MCQ	sh left home and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 nd finally again turned left and walked 5 km. The shortest distance between the final position and home is . cm cm	
and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 ain turned left and walked 5 km. The shortest distance between the final position and home is . Question Type : MCQ	sh left home and walked 5km southwards, then turned right and walked 2km and again turned right and walked 5 nd finally again turned left and walked 5 km. The shortest distance between the final position and home is . cm cm	3
ain turned left and walked 5 km. The shortest distance between the final position and home is . Question Type : MCQ	nd finally again turned left and walked 5 km. The shortest distance between the final position and home is . cm cm	
	Question Type : M	NCQ
	Question ID : 80	3048773902
Option 1 ID : 80487715525		
option rib . cover ribere		
Ontion 2 ID • 90/9771EE26		
Option 2 ID : <b>80487715526</b>	/ 164/ /1 II X - HP	
Option 3 ID : 80487715527		
Option 3 ID : <b>80487715527</b> Option 4 ID : <b>80487715528</b>	Option 4 ID : 80	
Option 3 ID : <b>80487715527</b> Option 4 ID : <b>80487715528</b> Status : <b>Answered</b>	Option 4 ID : 80 Status : Ar	Answered
	Question ID : 80 Option 1 ID : 80 Option 2 ID : 80	8048 8048 8048 8048 8048
	Option 2 ID : 80	30487715526
Option 2 ID : 80487715526		30487715527
Option 3 ID : 80487715527		30487715528
Option 3 ID : <b>80487715527</b> Option 4 ID : <b>80487715528</b>	Option 4 ID : 80	
Option 3 ID : <b>80487715527</b> Option 4 ID : <b>80487715528</b>	Option 4 ID : 80 Status : Ar	Answered
		Question ID : & Option 1 ID : & Option 2 ID : & Option 3 ID : &







	n. Study the following line graph carefu			
120 100 60 60 60 60 60		Shift I		
20	20 20 Profit-Loss Ages Average Mixture Topics	Shift II		
	uestions asked in shift I from the topic F om the topic Average?	rofit-Loss is what percent mo	re than the number of questions	
1. 250%	sin the topic Average:			
2. 180%				
3.120%				
4.150%				
tions 1. 1				
2.2				
3.3				
4.4				
			Question Type : MCQ	
			Question ID : 8048773907	
			Option 1 ID : 80487715545	
			Option 2 ID : 80487715546	
			Option 3 ID : 80487715547	
			Option 4 ID : 80487715548	
			Status : Answered	
			Chosen Option : 4	

	following line graph carefully and answer the qu	
120	100	
	80	
No. of Questions	60	
50. 40 N	40 40 Shift II	
20	20	
0 Percentage Profit-Loss	Ages Average Mixture	
	Topics	
What is the ratio of number of	of questions asked from the topics Profit-Loss and	d Percentage taken together in shift I to
	Ages and Average taken together is shift II?	a Percentage taken together in sint i to
1. 7:6		
2. 7:5		
3. 8:7		
4. 8:3		
tions 1. 1		
2.2		
3. 3		
4.4		
		Question Type : MCQ
		Question ID : 8048773908
		Option 1 ID : 80487715549
		Option 2 ID : 80487715550
		Option 3 ID : 80487715551
		Option 4 ID : <b>80487715552</b>
		Status : Answered
		Chosen Option : 4

# Q.64



## Q.65



#### Q.66

The following table shows the total number of people who were stuck in traffic jam while going to their office on working days of a week due to construction of a flyover. Table also shows the ratio of male to female among them. Study the table carefully and answer the following question.

Days	Total number of people stuck in traffic jam	Male : Female	
Monday	6300	3:4	
Tuesday	4800	1:5	
Wednesday	5000	3:7	
Thursday	2500	2:3	
Friday	5400	4:5	

Of the people stuck in traffic jam, if 30% males on Tuesday and 40% males on Wednesday reached their office on regular time of the office, then how many males got late on Tuesday and Wednesday taken together?

1.1260

2. 1250

3.1350

4. 1460

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ		
Question ID : 8048773911		
Option 1 ID : 80487715561		
Option 2 ID : 80487715562		
Option 3 ID : 80487715563		
Option 4 ID : 80487715564		
Status : Answered		
Chosen Option : 2		
4/22/25,	9.57	PM
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4/22/23,	9.51	L IAI

	e carefully and answer th	ie tonowing qu	ition.				
Days	Total number of people	e Male : Female					
Days	stuck in traffic jam	maie . remaie					
Monday	6300	3:4					
Tuesday	4800	1:5					
Wednesday	5000	3:7					
Thursday	2500	2:3					
Friday	5400	4:5					
Find the average	ge number of females w	ho were stuck i	traffic on working days.				
1.3120							
2. 3220							
3.3520							
4.3000							
<b>s</b> 1. 1							
s 1. 1							
2.2							
2. 2 3. 3							
2.2							
2. 2 3. 3				 Ques	ion Tuno : MC	0	
2. 2 3. 3					tion Type : MC		
2. 2 3. 3				Qu	estion ID : 804	8773912	
2. 2 3. 3				Qu Of	estion ID : <b>804</b> otion 1 ID : <b>80</b> 4	18773912 187715565	
2. 2 3. 3				Qu Of Of	estion ID : <b>804</b> otion 1 ID : <b>804</b> otion 2 ID : <b>804</b>	18773912 187715565 187715566	
2. 2 3. 3				Qu Of Of Of	estion ID : 804 bition 1 ID : 804 bition 2 ID : 804 bition 3 ID : 804	18773912 187715565 187715566 187715567	
2. 2 3. 3				Qu Of Of Of	estion ID : <b>804</b> otion 1 ID : <b>804</b> otion 2 ID : <b>804</b>	18773912 187715565 187715566 187715567	
2. 2 3. 3				Qu Of Of Of	estion ID : 804 otion 1 ID : 804 otion 2 ID : 804 otion 3 ID : 804	18773912 187715565 187715566 187715567 187715568	

Q.68

# The following bar graph shows the production of Iron in a country (in lakh tonnes) in different years. 800



The pie chart shows the production of Iron (in lakh tonnes) by five different companies A, B, C, D and E in 2013. These companies are the only ones to produce iron in all the given years.

700



Company D produced 75% more iron in 2014 than produced by it in 2013. What percent of iron produced in 2014 was produced by company D?

1.24%

2.25% 3.28%

4.30%

### Options 1.1

- 2.2
- 3.3
- 4.4

## Question Type : MCQ Question ID : 8048773913 Option 1 ID : 80487715569 Option 2 ID : 80487715570 Option 3 ID : 80487715571 Option 4 ID : 80487715572 Status : Answered Chosen Option : 3

# Q.69

The following bar graph shows the production of Iron in a country (in lakh tonnes) in different years.



The pie chart shows the production of Iron (in lakh tonnes) by five different companies A, B, C, D and E in 2013. These companies are the only ones to produce iron in all the given years.



The production of iron by company A in 2013 is what percent of the total iron produced by all the companies during the given years?

1.4%

2.8%

3. 10% 4. 20%

## Options 1. 1

- 2.2
  - 3.3
  - 4.4

## Question Type : MCQ Question ID : 8048773914 Option 1 ID : 80487715573 Option 2 ID : 80487715574 Option 3 ID : 80487715575 Option 4 ID : 80487715576 Status : Answered Chosen Option : 4

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Q.70		
	In light of the statements I and II choose the most appropriate optio	n.
	If a group comprises of five persons A, B, C, D and E, then how many	/ persons are taller than E?
	Statement (I) A is taller than B and B is shorter than A and E only.	Coperative consistent and a section of all endowing state of the constant
	Statement (II) C is shorter than A and A is shorter than E.	
	<ol> <li>Only statement I is sufficient to answer the question.</li> <li>Only statement II is sufficient to answer the question.</li> </ol>	
	3. Any of the statements I and II is sufficient to answer the question.	
	4. Both statement I and statement II together are required to answe	r the question.
Options 1	. 1	
2	. 2	
	. 3	
4	. 4	
		Question Type : MCQ
		Question ID : 8048773915
		Option 1 ID : <b>80487715577</b> Option 2 ID : <b>80487715578</b>
		Option 3 ID : 80487715579
		Option 4 ID : <b>80487715580</b>
		Status : Answered
		Chosen Option : 4
Q.71	In light of the statements I and II choose the most appropriate option. Eight boxes- A, B, C, D, P, Q, R and S are stacked vertically but not necessarily in the sa kept immediately above R?	me order. Which among them is
Q.71		and Q. Q is kept lower than D
	<ul> <li>Eight boxes- A, B, C, D, P, Q, R and S are stacked vertically but not necessarily in the sakept immediately above R?</li> <li>Statement (I) Only three boxes are kept above D and only one box is kept between D a and is immediately below P.</li> <li>Statement (II) Only one box is kept between A and C. C is kept three boxes above Q. A as are kept below R.</li> <li>1. Only statement I is sufficient to answer the question.</li> <li>2. Only statement II is sufficient to answer the question.</li> <li>3. Statement I and statement II together are not sufficient to answer the question.</li> <li>4. Statement I and statement II together are not sufficient to answer the question.</li> </ul>	and Q. Q is kept lower than D
Options 1	<ul> <li>Eight boxes- A, B, C, D, P, Q, R and S are stacked vertically but not necessarily in the sakept immediately above R?</li> <li>Statement (I) Only three boxes are kept above D and only one box is kept between D a and is immediately below P.</li> <li>Statement (II) Only one box is kept between A and C. C is kept three boxes above Q. A as are kept below R.</li> <li>1. Only statement I is sufficient to answer the question.</li> <li>2. Only statement II is sufficient to answer the question.</li> <li>3. Statement I and statement II together are not sufficient to answer the question.</li> <li>4. Statement I and statement II together are not sufficient to answer the question.</li> </ul>	and Q. Q is kept lower than D
<b>Options</b> 1 2	Eight boxes- A, B, C, D, P, Q, R and S are stacked vertically but not necessarily in the sa kept immediately above R? Statement (I) Only three boxes are kept above D and only one box is kept between D a and is immediately below P. Statement (II) Only one box is kept between A and C. C is kept three boxes above Q. A as are kept below R. 1. Only statement I is sufficient to answer the question. 2. Only statement I is sufficient to answer the question. 3. Statement I and statement II together are not sufficient to answer the question. 4. Statement I and statement II together are not sufficient to answer the question.	and Q. Q is kept lower than D
<b>Options</b> 1 2 3	<ul> <li>Eight boxes- A, B, C, D, P, Q, R and S are stacked vertically but not necessarily in the sakept immediately above R?</li> <li>Statement (I) Only three boxes are kept above D and only one box is kept between D a and is immediately below P.</li> <li>Statement (II) Only one box is kept between A and C. C is kept three boxes above Q. A as are kept below R.</li> <li>1. Only statement I is sufficient to answer the question.</li> <li>2. Only statement I is sufficient to answer the question.</li> <li>3. Statement I and statement II together are sufficient to answer the question.</li> <li>4. Statement I and statement II together are not sufficient to answer the question.</li> <li>1</li> </ul>	and Q. Q is kept lower than D
<b>Options</b> 1 2 3	<ul> <li>Eight boxes- A, B, C, D, P, Q, R and S are stacked vertically but not necessarily in the sakept immediately above R?</li> <li>Statement (I) Only three boxes are kept above D and only one box is kept between D a and is immediately below P.</li> <li>Statement (II) Only one box is kept between A and C. C is kept three boxes above Q. A as are kept below R.</li> <li>1. Only statement I is sufficient to answer the question.</li> <li>2. Only statement I is sufficient to answer the question.</li> <li>3. Statement I and statement II together are not sufficient to answer the question.</li> <li>4. Statement I and statement II together are not sufficient to answer the question.</li> <li>3. 3</li> </ul>	and Q. Q is kept lower than D s many boxes are kept above B
<b>Options</b> 1 2 3	<ul> <li>Eight boxes- A, B, C, D, P, Q, R and S are stacked vertically but not necessarily in the sakept immediately above R?</li> <li>Statement (I) Only three boxes are kept above D and only one box is kept between D a and is immediately below P.</li> <li>Statement (II) Only one box is kept between A and C. C is kept three boxes above Q. A as are kept below R.</li> <li>1. Only statement I is sufficient to answer the question.</li> <li>2. Only statement I is sufficient to answer the question.</li> <li>3. Statement I and statement II together are not sufficient to answer the question.</li> <li>4. Statement I and statement II together are not sufficient to answer the question.</li> <li>3. 3</li> </ul>	and Q. Q is kept lower than D
<b>Dptions</b> 1 2 3	<ul> <li>Eight boxes- A, B, C, D, P, Q, R and S are stacked vertically but not necessarily in the sakept immediately above R?</li> <li>Statement (I) Only three boxes are kept above D and only one box is kept between D a and is immediately below P.</li> <li>Statement (II) Only one box is kept between A and C. C is kept three boxes above Q. A as are kept below R.</li> <li>1. Only statement I is sufficient to answer the question.</li> <li>2. Only statement I is sufficient to answer the question.</li> <li>3. Statement I and statement II together are not sufficient to answer the question.</li> <li>4. Statement I and statement II together are not sufficient to answer the question.</li> <li>3. 3</li> </ul>	and Q. Q is kept lower than D s many boxes are kept above B Question Type : MCQ
<b>Options</b> 1 2 3	<ul> <li>Eight boxes- A, B, C, D, P, Q, R and S are stacked vertically but not necessarily in the sakept immediately above R?</li> <li>Statement (I) Only three boxes are kept above D and only one box is kept between D a and is immediately below P.</li> <li>Statement (II) Only one box is kept between A and C. C is kept three boxes above Q. A as are kept below R.</li> <li>1. Only statement I is sufficient to answer the question.</li> <li>2. Only statement I is sufficient to answer the question.</li> <li>3. Statement I and statement II together are not sufficient to answer the question.</li> <li>4. Statement I and statement II together are not sufficient to answer the question.</li> <li>3. 3</li> </ul>	and Q. Q is kept lower than D s many boxes are kept above B Question Type : MCQ Question ID : 8048773916
<b>Options</b> 1 2 3	<ul> <li>Eight boxes- A, B, C, D, P, Q, R and S are stacked vertically but not necessarily in the sakept immediately above R?</li> <li>Statement (I) Only three boxes are kept above D and only one box is kept between D a and is immediately below P.</li> <li>Statement (II) Only one box is kept between A and C. C is kept three boxes above Q. A as are kept below R.</li> <li>1. Only statement I is sufficient to answer the question.</li> <li>2. Only statement I is sufficient to answer the question.</li> <li>3. Statement I and statement II together are not sufficient to answer the question.</li> <li>4. Statement I and statement II together are not sufficient to answer the question.</li> <li>3. 3</li> </ul>	and Q. Q is kept lower than D s many boxes are kept above B Question Type : <b>MCQ</b> Question ID : <b>8048773916</b> Option 1 ID : <b>80487715581</b> Option 2 ID : <b>80487715582</b> Option 3 ID : <b>80487715583</b>
<b>Options</b> 1 2 3	<ul> <li>Eight boxes- A, B, C, D, P, Q, R and S are stacked vertically but not necessarily in the sakept immediately above R?</li> <li>Statement (I) Only three boxes are kept above D and only one box is kept between D a and is immediately below P.</li> <li>Statement (II) Only one box is kept between A and C. C is kept three boxes above Q. A as are kept below R.</li> <li>1. Only statement I is sufficient to answer the question.</li> <li>2. Only statement I is sufficient to answer the question.</li> <li>3. Statement I and statement II together are not sufficient to answer the question.</li> <li>4. Statement I and statement II together are not sufficient to answer the question.</li> <li>3. 3</li> </ul>	and Q. Q is kept lower than D s many boxes are kept above B Question Type : MCQ Question ID : 8048773916 Option 1 ID : 80487715581 Option 2 ID : 80487715582 Option 3 ID : 80487715583 Option 4 ID : 80487715584
<b>Options</b> 1 2 3	<ul> <li>Eight boxes- A, B, C, D, P, Q, R and S are stacked vertically but not necessarily in the sakept immediately above R?</li> <li>Statement (I) Only three boxes are kept above D and only one box is kept between D a and is immediately below P.</li> <li>Statement (II) Only one box is kept between A and C. C is kept three boxes above Q. A as are kept below R.</li> <li>1. Only statement I is sufficient to answer the question.</li> <li>2. Only statement I is sufficient to answer the question.</li> <li>3. Statement I and statement II together are not sufficient to answer the question.</li> <li>4. Statement I and statement II together are not sufficient to answer the question.</li> <li>3. 3</li> </ul>	and Q. Q is kept lower than D s many boxes are kept above B Question Type : <b>MCQ</b> Question ID : <b>8048773916</b> Option 1 ID : <b>80487715581</b> Option 2 ID : <b>80487715582</b> Option 3 ID : <b>80487715583</b>

Q.72		
	P, Q, R, S, T, A and B are consecutive integers (not necessarily in that order), suc than 60 and the greatest is less than 70. It is known that:	h that the smallest of these is greater
	(I) A and B both are prime numbers.	
	(II) T is a multiple of 9.	
	(III) Both the digits of P are same.	
	(IV) The average of R and S is 63 and the difference between R and S is 2.	
	What is the sum of the digits of the number Q?	
	1. 10	
	2.11	
	3.9 4.12	
ptions ?		
	2. 2 3. 3	
	4. 4	
		Question Type : MCQ
		Question ID : 8048773917
		Option 1 ID : <b>80487715585</b> Option 2 ID : <b>80487715586</b>
		Option 3 ID : <b>80487715587</b>
		Option 4 ID : 80487715588
		Status : Answered
		Chosen Option : 2
Q.73		
	P, Q, R, S, T, A and B are consecutive integers (not necessarily in that order), suc than 60 and the greatest is less than 70. It is known that: (I) A and B both are prime numbers.	
	(II) T is a multiple of 9.	
	(III) Both the digits of P are same.	
	(IV) The average of R and S is 63 and the difference between R and S is 2.	
	What is the sum of A and Q if A is smaller than B?	
	1. 126	
	1. 126 2. 128	
	1. 126	
ntions	1. 126 2. 128 3. 120 4. 122	
	1. 126 2. 128 3. 120 4. 122	
2	1. 126 2. 128 3. 120 4. 122	
:	1. 126 2. 128 3. 120 4. 122 1. 1 2. 2	
:	1. 126 2. 128 3. 120 4. 122 1. 1 2. 2 3. 3	
:	1. 126 2. 128 3. 120 4. 122 1. 1 2. 2 3. 3	Question Type : MCQ
:	1. 126 2. 128 3. 120 4. 122 1. 1 2. 2 3. 3	Question ID : 8048773918
:	1. 126 2. 128 3. 120 4. 122 1. 1 2. 2 3. 3	Question ID : <b>8048773918</b> Option 1 ID : <b>80487715589</b>
:	1. 126 2. 128 3. 120 4. 122 1. 1 2. 2 3. 3	Question ID : 8048773918
:	1. 126 2. 128 3. 120 4. 122 1. 1 2. 2 3. 3	Question ID : <b>8048773918</b> Option 1 ID : <b>80487715589</b> Option 2 ID : <b>80487715590</b> Option 3 ID : <b>80487715591</b> Option 4 ID : <b>80487715592</b>
:	1. 126 2. 128 3. 120 4. 122 1. 1 2. 2 3. 3	Question ID : <b>8048773918</b> Option 1 ID : <b>80487715589</b> Option 2 ID : <b>80487715590</b> Option 3 ID : <b>80487715591</b> Option 4 ID : <b>80487715592</b> Status : <b>Answered</b>
:	1. 126 2. 128 3. 120 4. 122 1. 1 2. 2 3. 3	Question ID : <b>8048773918</b> Option 1 ID : <b>80487715589</b> Option 2 ID : <b>80487715590</b> Option 3 ID : <b>80487715591</b> Option 4 ID : <b>80487715592</b>
;	1. 126 2. 128 3. 120 4. 122 1. 1 2. 2 3. 3	Question ID : <b>8048773918</b> Option 1 ID : <b>80487715589</b> Option 2 ID : <b>80487715590</b> Option 3 ID : <b>80487715591</b> Option 4 ID : <b>80487715592</b> Status : <b>Answered</b>
:	1. 126 2. 128 3. 120 4. 122 1. 1 2. 2 3. 3	Question ID : <b>8048773918</b> Option 1 ID : <b>80487715589</b> Option 2 ID : <b>80487715590</b> Option 3 ID : <b>80487715591</b> Option 4 ID : <b>80487715592</b> Status : <b>Answered</b>
:	1. 126 2. 128 3. 120 4. 122 1. 1 2. 2 3. 3	Question ID : <b>8048773918</b> Option 1 ID : <b>80487715589</b> Option 2 ID : <b>80487715590</b> Option 3 ID : <b>80487715591</b> Option 4 ID : <b>80487715592</b> Status : <b>Answered</b>
:	1. 126 2. 128 3. 120 4. 122 1. 1 2. 2 3. 3	Question ID : <b>8048773918</b> Option 1 ID : <b>80487715589</b> Option 2 ID : <b>80487715590</b> Option 3 ID : <b>80487715591</b> Option 4 ID : <b>80487715592</b> Status : <b>Answered</b>

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	Study the following table and	answer the question that follows.				
	The given table shows the per- and females as per poverty lin	centage population of three states A e.	A, B and C below poverty I	ine and the ratio of males		
			s (M) and Females (F)			
	State Percentage Population A 15%	below poverty line Below poverty 3:4		line M:F		
	B 20%	1:3	1:2			
	C 25%	3:5	16:17			
	If the total population of state	A is 51,00,000, then what is the nun	nber of females above the	poverty line in state A?		
	1. 2890000 2. 3156000 3. 2856000 4. 2870000					
otions	1. 1 2. 2					
	3. 3					
	4.4					
			ſ	Question Type	: MCQ	
				Question ID	: 8048773919	
				Option 1 ID	: 80487715593	
				Option 2 ID	: 80487715594	
				Option 3 ID	: 80487715595	
				Option 4 ID	: 80487715596	
			I	01-1	: Answered	
				Status	Allsweleu	
Q.75	The given table shows the per-	answer the question that follows. centage population of three states A	A, B and C below poverty I	Chosen Option		
Q.75		centage population of three states A e.		Chosen Option		
Q.75	The given table shows the per- and females as per poverty lin	centage population of three states A e.	s (M) and Females (F)	Chosen Option		
Q.75	The given table shows the per- and females as per poverty lin State Percentage Population A 15%	centage population of three states A e. Ratio of Male: below poverty line 3:4	s (M) and Females (F) y line M:F Above poverty 1:2	Chosen Option		
Q.75	The given table shows the per- and females as per poverty lin State Percentage Population	centage population of three states A e. Ratio of Male below poverty line Below poverty	s (M) and Females (F) y line M:F Above poverty	Chosen Option		
Q.75	The given table shows the per- and females as per poverty lin State Percentage Population A 15% B 20% C 25% If the population of state B is 4	centage population of three states A e. Ratio of Male: a below poverty line Below poverty 3:4 1:3	s (M) and Females (F) y line M:F Above poverty 1:2 19:20 16:17 te C is 32,00,000, then wha	Chosen Option		
otions	The given table shows the per- and females as per poverty lin State Percentage Population A 15% B 20% C 25% If the population of state B is 4 females below poverty line in state 1. 8,90,000 2. 9,02,200 3. 8,10,000 4. 9,30,000	e. Ratio of Male: below poverty line 3:4 1:3 3:5 42,00,000 and the population of stat	s (M) and Females (F) y line M:F Above poverty 1:2 19:20 16:17 te C is 32,00,000, then wha	Chosen Option		
otions	The given table shows the per- and females as per poverty lin State Percentage Population A 15% B 20% C 25% If the population of state B is 4 females below poverty line in s 1. 8,90,000 2. 9,02,200 3. 8,10,000 4. 9,30,000 5.1. 1	e. Ratio of Male: below poverty line 3:4 1:3 3:5 42,00,000 and the population of stat	s (M) and Females (F) y line M:F Above poverty 1:2 19:20 16:17 te C is 32,00,000, then wha	Chosen Option		
otions	The given table shows the per- and females as per poverty lin State Percentage Population A 15% B 20% C 25% If the population of state B is 4 females below poverty line in s 1. 8,90,000 2. 9,02,200 3. 8,10,000 4. 9,30,000 5.1. 1 2. 2	e. Ratio of Male: below poverty line 3:4 1:3 3:5 42,00,000 and the population of stat	s (M) and Females (F) y line M:F Above poverty 1:2 19:20 16:17 te C is 32,00,000, then wha	Chosen Option		
otions	The given table shows the per- and females as per poverty lin State Percentage Population A 15% B 20% C 25% If the population of state B is 4 females below poverty line in state 1. 8,90,000 2. 9,02,200 3. 8,10,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 5.1. 1 2. 2 3. 3	e. Ratio of Male: below poverty line 3:4 1:3 3:5 42,00,000 and the population of stat	s (M) and Females (F) y line M:F Above poverty 1:2 19:20 16:17 te C is 32,00,000, then wha	Chosen Option	: 1	
otions	The given table shows the per- and females as per poverty lin State Percentage Population A 15% B 20% C 25% If the population of state B is 4 females below poverty line in state 1. 8,90,000 2. 9,02,200 3. 8,10,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 5.1. 1 2. 2 3. 3	e. Ratio of Male: below poverty line 3:4 1:3 3:5 42,00,000 and the population of stat	s (M) and Females (F) y line M:F Above poverty 1:2 19:20 16:17 te C is 32,00,000, then wha	Chosen Option	: 1 : MCQ	
otions	The given table shows the per- and females as per poverty lin State Percentage Population A 15% B 20% C 25% If the population of state B is 4 females below poverty line in state 1. 8,90,000 2. 9,02,200 3. 8,10,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 5.1. 1 2. 2 3. 3	e. Ratio of Male: below poverty line 3:4 1:3 3:5 42,00,000 and the population of stat	s (M) and Females (F) y line M:F Above poverty 1:2 19:20 16:17 te C is 32,00,000, then wha	Chosen Option	: 1 : MCQ : 8048773920	
otions	The given table shows the per- and females as per poverty lin State Percentage Population A 15% B 20% C 25% If the population of state B is 4 females below poverty line in state 1. 8,90,000 2. 9,02,200 3. 8,10,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 5.1. 1 2. 2 3. 3	e. Ratio of Male: below poverty line 3:4 1:3 3:5 42,00,000 and the population of stat	s (M) and Females (F) y line M:F Above poverty 1:2 19:20 16:17 te C is 32,00,000, then wha	Chosen Option Ine and the ratio of males TIINE MIF TIINE MIF TIINE MIF TIINE CONTINUES OUTION TO CONTINUE TIINE TI	: 1 : MCQ : 8048773920 : 80487715597	
otions	The given table shows the per- and females as per poverty lin State Percentage Population A 15% B 20% C 25% If the population of state B is 4 females below poverty line in state 1. 8,90,000 2. 9,02,200 3. 8,10,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 5.1. 1 2. 2 3. 3	e. Ratio of Male: below poverty line 3:4 1:3 3:5 42,00,000 and the population of stat	s (M) and Females (F) y line M:F Above poverty 1:2 19:20 16:17 te C is 32,00,000, then wha	Chosen Option Ine and the ratio of males TIINE MIF TIINE MIF TIINE MIF TIINE CONTINUES OUT TIINE T	: 1 : MCQ : 8048773920 : 80487715597 : 80487715598	
otions	The given table shows the per- and females as per poverty lin State Percentage Population A 15% B 20% C 25% If the population of state B is 4 females below poverty line in state 1. 8,90,000 2. 9,02,200 3. 8,10,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 5.1. 1 2. 2 3. 3	e. Ratio of Male: below poverty line 3:4 1:3 3:5 42,00,000 and the population of stat	s (M) and Females (F) y line M:F Above poverty 1:2 19:20 16:17 te C is 32,00,000, then wha	Chosen Option Ine and the ratio of males Time M:F Time M:F Time M:F Cuestion Type Question Type Question ID Option 1 ID Option 2 ID Option 3 ID	: 1 : MCQ : 8048773920 : 80487715597 : 80487715598 : 80487715599	
otions	The given table shows the per- and females as per poverty lin State Percentage Population A 15% B 20% C 25% If the population of state B is 4 females below poverty line in state 1. 8,90,000 2. 9,02,200 3. 8,10,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 5. 1. 1 2. 2 3. 3	e. Ratio of Male: below poverty line 3:4 1:3 3:5 42,00,000 and the population of stat	s (M) and Females (F) y line M:F Above poverty 1:2 19:20 16:17 te C is 32,00,000, then wha	Chosen Option Ine and the ratio of males TIME M:F TIME M:	: 1 : MCQ : 8048773920 : 80487715597 : 80487715598 : 80487715599 : 80487715600	
otions	The given table shows the per- and females as per poverty lin State Percentage Population A 15% B 20% C 25% If the population of state B is 4 females below poverty line in state 1. 8,90,000 2. 9,02,200 3. 8,10,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 5. 1. 1 2. 2 3. 3	e. Ratio of Male: below poverty line 3:4 1:3 3:5 42,00,000 and the population of stat	s (M) and Females (F) y line M:F Above poverty 1:2 19:20 16:17 te C is 32,00,000, then wha	Chosen Option Ine and the ratio of males TIME M:F TIME M:	: 1 : MCQ : 8048773920 : 80487715597 : 80487715598 : 80487715599 : 80487715600 : Answered	
	The given table shows the per- and females as per poverty lin State Percentage Population A 15% B 20% C 25% If the population of state B is 4 females below poverty line in state 1. 8,90,000 2. 9,02,200 3. 8,10,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 4. 9,30,000 5. 1. 1 2. 2 3. 3	e. Ratio of Male: below poverty line 3:4 1:3 3:5 42,00,000 and the population of stat	s (M) and Females (F) y line M:F Above poverty 1:2 19:20 16:17 te C is 32,00,000, then wha	Chosen Option Ine and the ratio of males TIME M:F TIME M:	: 1 : MCQ : 8048773920 : 80487715597 : 80487715598 : 80487715599 : 80487715600	





#### Q.5

निम्नलिखित वाक्यों को परिच्छेद निर्माण की दृष्टि से पहले से बाद के क्रम में व्यवस्थित कीजिए-

(A) यहाँ चन्द्रशेखर आजाद, भगत सिंह जैसे महापुरुषों ने जन्म लिया।

(B) जिन्होंने देश के लिए हँसते-हँसते अपने प्राणों का उत्सर्ग कर दिया ।

(C) भारत महापुरुषों की भूमि रही है।

(D) चन्द्रशेखर आजाद से उत्कृष्ट उदाहरण और किसका दिया जा सकता है।

नीचे दिए गए विकल्पों में से सही उत्तर का चयन कीजिएः

1. C, A, D, B

2. D, C, A, B

3. A, C, D, B

4. B, D, A, C

Options 1.1

2. 2

3. 3

4.4

#### Question Type : MCQ Question ID : 8048773925 Option 1 ID : 80487715617 Option 2 ID : 80487715618 Option 3 ID : 80487715619 Option 4 ID : 80487715620 Status : Not Answered Chosen Option : --

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Q.6	M cdn3.digialm.com//per/g28/pub/2083/touchstone/Assessment	-
	निम्नलिखित वाक्यों को परिच्छेद निर्माण की दृष्टि से पहले से बाद वे	<sup>5</sup> क्रम में व्यवस्थित कीजिए-
	(A) राम की पत्नी का नाम सीता था।	
	(B) सबसे बड़े पुत्र का नाम राम था।	
	(C) राजा दशरथ एक प्रतापी राजा थे।	
	(D) लव और कुश राम और सीता की सन्तान थे।	
	(E) उनके चार पुत्र थे।	
	नीचे दिए गए विकल्पों में से सहीं उत्तर का चयन कीजिए-	
	1. E, A, B, D, C 2. D, E, C, A, B 3. C, E, B, A, D 4. E, D, B, C, A	
:	1. 1 2. 2 3. 3 4. 4	
		Question Type : MCQ Question ID : 8048773926 Option 1 ID : 80487715621 Option 2 ID : 80487715622 Option 3 ID : 80487715623 Option 4 ID : 80487715624 Status : Not Answered Chosen Option :
Q.7	दिये गये विकल्पों में से शुद्ध वाक्य का चयन कीजिए- 1. न्यायालय ने उसको निर्दोषी ठहराया। 2. न्यायालय ने उसको निर्दोष ठहराया। 3. न्यायालय ने उसके निर्दोष ठहराया। 4. न्यायालय ने उसके निर्दोषी ठहराया।	
:	1. 1 2. 2 3. 3 4. 4	
		Question Type : MCQ Question ID : 8048773927 Option 1 ID : 80487715625 Option 2 ID : 80487715626 Option 3 ID : 80487715627 Option 4 ID : 80487715628 Status : Not Answered Chosen Option :



Q.10				
ਸ਼੍	पुझे <u>भारी प्</u> यास लगी	ो है <sup>,</sup> इस वाक्य में रेर	व्रांकित शब्द की जग	ह शुद्ध प्रयोग होगा-
2 3	. बहुत . तेजी से . गम्भीर			
4	. गहरी			
ptions 1. 1				
2. 2 3. 3				
4.4				
				Question Type : MCQ Question ID : 8048773930 Option 1 ID : 80487715637 Option 2 ID : 80487715638 Option 3 ID : 80487715639 Option 4 ID : 80487715640 Status : Not Answered Chosen Option :
1.5 2.5 3.1	संज्ञा सर्वनाम विशेषण	ने <u>मनुष्य</u> की बुद्धि का अपूर्व	विकास कर दिया है।' इस व	ाक्य में रेखांकित पद क्या है?
1.5 2.5 3.1 4.1	संज्ञा सर्वनाम	ने <u>मनुष्य</u> की बुद्धि का अपूर्व	विकास कर दिया है।' इस व	ाक्य में रेखांकित पद क्या है?
1.5 2.5 3.1 4.3 9 <b>ptions</b> 1. 1 2. 2 3. 3	संज्ञा सर्वनाम विशेषण	ने <u>मनुष्य</u> की बुद्धि का अपूर्व	विकास कर दिया है।' इस व	Question Type : MCQ         Question ID : 8048773931         Option 1 ID : 80487715641         Option 2 ID : 80487715642         Option 3 ID : 80487715643         Option 4 ID : 80487715644         Status : Not Answered         Chosen Option :
1.3 2.3 3.1 4.3 ptions 1. 1 2. 2 3. 3	संज्ञा सर्वनाम विशेषण	ने <u>मनुष्य</u> की बुद्धि का अपूर्व	विकास कर दिया है।' इस व	Question Type : <b>MCQ</b> Question ID : <b>8048773931</b> Option 1 ID : <b>80487715641</b> Option 2 ID : <b>80487715642</b> Option 3 ID : <b>80487715643</b> Option 4 ID : <b>80487715644</b> Status : <b>Not Answered</b>
1.3 2.3 3.1 4.3 ptions 1. 1 2. 2 3. 3	संज्ञा सर्वनाम विशेषण	ने <u>मनुष्य</u> की बुद्धि का अपूर्व	विकास कर दिया है।' इस व	Question Type : <b>MCQ</b> Question ID : <b>8048773931</b> Option 1 ID : <b>80487715641</b> Option 2 ID : <b>80487715642</b> Option 3 ID : <b>80487715643</b> Option 4 ID : <b>80487715644</b> Status : <b>Not Answered</b>
1.3 2.3 3.1 4.3 ptions 1. 1 2. 2 3. 3	संज्ञा सर्वनाम विशेषण	ने <u>मनुष्य</u> की बुद्धि का अपूर्व	विकास कर दिया है।' इस व	Question Type : <b>MCQ</b> Question ID : <b>8048773931</b> Option 1 ID : <b>80487715641</b> Option 2 ID : <b>80487715642</b> Option 3 ID : <b>80487715643</b> Option 4 ID : <b>80487715644</b> Status : <b>Not Answered</b>
1.5 2.5 3.1 4.3 <b>ptions 1</b> . 1 2. 2 3. 3	संज्ञा सर्वनाम विशेषण	ने <u>मनुष्य</u> की बुद्धि का अपूर्व	विकास कर दिया है।' इस व	Question Type : <b>MCQ</b> Question ID : <b>8048773931</b> Option 1 ID : <b>80487715641</b> Option 2 ID : <b>80487715642</b> Option 3 ID : <b>80487715643</b> Option 4 ID : <b>80487715644</b> Status : <b>Not Answered</b>

	'वह	से खेलता हुआ	पर गिर गया।' उपयुक्त श	ाब्दों से रिक्त स्थान की पू	र्ति कर इस वाक्य को पूर्ण करें।		
	१. गेंद, फर्श	Ê					
	२. फर्श, गेंद	ĩ					
	3. ऊँचाई, र						
	4. जमीन, उं	केंचाई।					
ptions	1.1						
	2. 2						
:	3. 3						
	4.4						
					Question Type	: MCQ	
					Question ID	: 8048773932	
					Option 1 ID	: 80487715645	
					Option 2 ID	: 80487715646	
					Option 3 ID	: 80487715647	
						: 80487715648	
					Status	: Not Answered	
					Chosen Option	:	
	1. अन्	ोवर्चनीय	या जा सके" इस वाक	यांश के लिए एक	<sup>5</sup> शब्द होगा-		
ntiono	1. अनि 2. अनि 3. ऐचि 4. अनै	ोवर्चनीय ोवार्य छेक	या जा सके" इस वाव	यांश के लिए एक	<sup>5</sup> शब्द होगा-		
	1. अनि 2. अनि 3. ऐचि 4. अनै 1. 1	ोवर्चनीय ोवार्य छेक	या जा सके" इस वाव	यांश के लिए एक	5 शब्द होगा-		
	1. अनि 2. अनि 3. ऐचि 4. अनै 1. 1 2. 2	ोवर्चनीय ोवार्य छेक	या जा सके" इस वाव	यांश के लिए एक	5 शब्द होगा-		
	1. अनि 2. अनि 3. ऐचि 4. अनै 1. 1 2. 2 3. 3	ोवर्चनीय ोवार्य छेक	या जा सके" इस वाव	यांश के लिए एक	<sup>5</sup> शब्द होगा-		
-	1. अनि 2. अनि 3. ऐचि 4. अनै 1. 1 2. 2	ोवर्चनीय ोवार्य छेक	या जा सके" इस वाव	यांश के लिए एक	<sup>5</sup> शब्द होगा-		
	1. अनि 2. अनि 3. ऐचि 4. अनै 1. 1 2. 2 3. 3	ोवर्चनीय ोवार्य छेक	या जा सके" इस वाव	यांश के लिए एक		· MCO	
	1. अनि 2. अनि 3. ऐचि 4. अनै 1. 1 2. 2 3. 3	ोवर्चनीय ोवार्य छेक	या जा सके" इस वाव	यांश के लिए एक	Question Type		
	1. अनि 2. अनि 3. ऐचि 4. अनै 1. 1 2. 2 3. 3	ोवर्चनीय ोवार्य छेक	या जा सके" इस वाव	यांश के लिए एक	Question Type Question ID	: 8048773933	
;	1. अनि 2. अनि 3. ऐचि 4. अनै 1. 1 2. 2 3. 3	ोवर्चनीय ोवार्य छेक	या जा सके" इस वाव	यांश के लिए एक	Question Type Question ID Option 1 ID	: 8048773933 : 80487715649	
	1. अनि 2. अनि 3. ऐचि 4. अनै 1. 1 2. 2 3. 3	ोवर्चनीय ोवार्य छेक	या जा सके" इस वाव	यांश के लिए एक	Question Type Question ID Option 1 ID Option 2 ID	: 8048773933 : 80487715649 : 80487715650	
	1. अनि 2. अनि 3. ऐचि 4. अनै 1. 1 2. 2 3. 3	ोवर्चनीय ोवार्य छेक	या जा सके" इस वाव	यांश के लिए एक	Question Type Question ID Option 1 ID Option 2 ID Option 3 ID	: 8048773933 : 80487715649 : 80487715650 : 80487715651	
	1. अनि 2. अनि 3. ऐचि 4. अनै 1. 1 2. 2 3. 3	ोवर्चनीय ोवार्य छेक	या जा सके" इस वाव	यांश के लिए एक	Question Type Question ID Option 1 ID Option 2 ID Option 3 ID Option 4 ID	: 8048773933 : 80487715649 : 80487715650	
	1. अनि 2. अनि 3. ऐचि 4. अनै 1. 1 2. 2 3. 3	ोवर्चनीय ोवार्य छेक	या जा सके" इस वाव	यांश के लिए एक	Question Type Question ID Option 1 ID Option 2 ID Option 3 ID Option 4 ID	: 8048773933 : 80487715649 : 80487715650 : 80487715651 : 80487715652 : Not Answered	



खल' का समानार्थी शब्द है-	
2	
8	
	Question Type : MCQ
	Question ID : 8048773936
	Option 1 ID : <b>80487715661</b> Option 2 ID : <b>80487715662</b>
	Option 3 ID : 80487715663
	Option 4 ID : 80487715664 Status : Not Answered
	Chosen Option :
भगीरथ प्रयत्न' का अर्थ है-	
1 साधारण पयत	
4. औसत तपस्या	
5 L	
	Question Type : MCQ Question ID : 8048773937
	Option 1 ID : 80487715665
	Option 2 ID : 80487715666
	Option 3 ID : <b>80487715667</b> Option 4 ID : <b>80487715668</b>
	Status : Not Answered
	Chosen Option :
	भगीरथ प्रयत्न' का अर्थ है- 1. साधारण प्रयत्न 2. असाधारण प्रयत्न 3. लगातार सफलता 4. औसत तपस्पा

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Q.18		
	'जहाँ न पहुँचे रवि वहाँ पहुँचे कवि' का उपयुक्त अर्थ है-	
	1. कवि के लिए कुछ भी अगम्य नहीं है।	
	2. कवि बुद्धिजीवी होता है।	
	3. कवि सूर्य से भी तेज होता है।	
	4. कवि भावुक होता है।	
Options 1.	1	
2.		
3.		
4.	4	
		Question Type : MCQ Question ID : 8048773938 Option 1 ID : 80487715669 Option 2 ID : 80487715670 Option 3 ID : 80487715671 Option 4 ID : 80487715672 Status : Not Answered Chosen Option :
0.40		
Q.19		
	इनमें से कौन-सा शब्द स्त्रीलिंग नहीं है?	
	- <del></del>	
	1. सुन्दरता	
	2. अनुमति 3. परिवर्तन	
	3. 413907	
	4. नगरपालिका	
	1	
2.	1 2	
	1 2 3	
2. 3.	1 2 3	
2. 3.	1 2 3	Question Type : <b>MCQ</b>
2. 3.	1 2 3	Question ID : 8048773939
2. 3.	1 2 3	Question ID : <b>8048773939</b> Option 1 ID : <b>80487715673</b>
2. 3.	1 2 3	Question ID : <b>8048773939</b> Option 1 ID : <b>80487715673</b> Option 2 ID : <b>80487715674</b>
2. 3.	1 2 3	Question ID : <b>8048773939</b> Option 1 ID : <b>80487715673</b>
3.	1 2 3	Question ID : <b>8048773939</b> Option 1 ID : <b>80487715673</b> Option 2 ID : <b>80487715674</b> Option 3 ID : <b>80487715675</b>

Q.	2	0	

नीचे दिए गए वाक्यों में से कौन-से वाक्य क्रिया संबंधी अशुद्धियों से मुक्त हैं?

(A) आप हस्ताक्षर बना दें।

(B) आपकों दवा लेना चाहिए।

- (C) तुम अपना मत स्पष्ट करो ।
- (D) तुम्हें स्मरण कराना चाहिए।
- (E) इस वस्तु का मूल्य नापा नहीं जा सकता।

नीचे दिए गए विकल्पों में से सहीं उत्तर का चयन कीजिए-

1. केवल (A) और (B)

- 2. केवल (B) और (C)
- 3. केवल (C) और (D)
- 4. केवल (D) और (E)

Options 1.1

- 2. 2
- 3.3 4.4
  - 4

Question Type : MCQ Question ID : 8048773940 Option 1 ID : 80487715677 Option 2 ID : 80487715678 Option 3 ID : 80487715679 Option 4 ID : 80487715680 Status : Not Answered Chosen Option : --

Q.21

- ' वह स्त्री जिसका पति विदेश गया हो ' वाक्यांश के लिए एक शब्द होगा-
- 1. परकीया
- 2. विरहिणी
- 3. प्रोषितपतिका
- 4. प्रवत्यपतिका

#### Options 1. 1

- 2.2
- 3.3
- 4.4

## Question Type : MCQ Question ID : 8048773941 Option 1 ID : 80487715681 Option 2 ID : 80487715682 Option 3 ID : 80487715683 Option 4 ID : 80487715684 Status : Not Answered Chosen Option : --

#### Q.22

सूची । के साथ सूची ॥ का मिलान कीजिए -

सूची ।	सूची ॥
मुहावरा	અર્થ
(A) कलेजे पर सांप लोटना ।	(1) कटु सत्य कहना ।
(B) कलेजा ठण्डा होना।	(॥) भला- बुरा कहना।
(C) खरी-खोटी सुनाना ।	(।।।) डाह करना ।
(D) खरी-खरी सुनाना ।	(IV) सन्तोष होना ।

# नीचे दिए गए विकल्पों में से सही उत्तर का चयन कीजिएः

1. (A)-(I), (B)-(II), (C)-(III), (D)-(IV)

2. (A)-(II), (B)-(I), (C)-(III), (D)-(IV)

- 3. (A)-(III), (B)-(IV), (C)-(II), (D)-(I)
- 4. (A)-(IV), (B)-(II), (C)-(I), (D)-(III)

#### Options 1.1

2.2

3.3

- 4.4
- .. .

Question Type : MCQ Question ID : 8048773942 Option 1 ID : 80487715685 Option 2 ID : 80487715686 Option 3 ID : 80487715687 Option 4 ID : 80487715688 Status : Not Answered Chosen Option : --

#### Q.23

What will be the profit percentage on selling an article at a certain price if there is 30% loss on selling the article at  $\frac{3}{5}$  of the selling price?

- 1.20%
- 2.25% 3.33<sup>1</sup>/<sub>2</sub>%
- 4.  $16\frac{2}{3}\%$
- Options 1.1
  - 2.2
  - 3.3
  - 4.4

### Question Type : MCQ Question ID : 8048773947 Option 1 ID : 80487715705 Option 2 ID : 80487715706 Option 3 ID : 80487715707 Option 4 ID : 80487715708 Status : Not Answered Chosen Option : --

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Q.24		
	Consider the given statement and decide which of the given assumptions is/are implicit in the state	ement.
	Statement : This year most of the retail stores are offering heavy discounts and gifts on their produce their targets.	ucts to customers to
	Assumptions :	
	I) Huge inventories of goods is left unsold in retail stores and sales were not satisfactory.	
	II) Retail stores have so far earned a lot of profit, so now they have started sharing it with their cust	omers.
	In light of the above statements, choose the most appropriate answer from the options given below	ν.
	<ol> <li>Only assumption I is implicit</li> <li>Only assumption II is implicit</li> <li>Both assumptions I and II are implicit</li> <li>Neither assumption I nor II is implicit</li> </ol>	
ptions	1. 1	
	2. 2	
	3. 3	
4	4.4	
		Question Type : MCQ Question ID : 8048773964 Option 1 ID : 80487715773 Option 2 ID : 80487715774 Option 3 ID : 80487715775 Option 4 ID : 80487715776 Status : Not Answered Chosen Option :
Q.25		
	Directions : The symbols $\%$ , ? and @ are used with the following meanings:	
	A % B = A is greater than B	
	A ? B = A is either greater than or equal to B	
	A @ B = A is smaller than B	
	Statement : T @ Q, S ? M, Q ? R, U @ S, S @ T	
	Conclusions :	
	I) Q % S	
	II) U @ T	
	In light of the above statements, choose the most appropriate answer from the opt	ions given below.
	<ol> <li>If only conclusion (I) is true</li> <li>If only conclusion (II) is true</li> <li>If both conclusion (I) and (II) are true</li> <li>If neither conclusion (I) nor (II) is true</li> </ol>	
ptions	1 1	
	2. 2	
;	3. 3	
4	4. 4	
		Question Type : MCQ
		Question ID : <b>8048773974</b>
		Option 1 ID : 80487715813
		Option 2 ID : 80487715814 Option 3 ID : 80487715815
		Option 4 ID : <b>80487715816</b>
		Status : Not Answered
		Chosen Option :

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Q.29		
	Choose the correct alternative from the given	options that will complete the series:
	BC2, GH3, LM5, QR7,?	
	1. VW10	
	2. VW 11	
	3. XW 11	
	4. RS 10	
Options	1. 1	
	2.2	
	3. 3	
	4.4	
		Question Type : MCQ
		Question ID : 8048773972
		Option 1 ID : 80487715805
		Option 2 ID : 80487715806
		Option 3 ID : 80487715807
		Option 4 ID : 80487715808 Status : Not Answered
		Chosen Option :
Q.30		
	6 men or 5 women earn ₹ 16,800 in 4 days. How much	n will 4 women and 6 men earn in one day?
		n will 4 women and 6 men earn in one day?
	6 men or 5 women earn ₹ 16,800 in 4 days. How much 1. ₹ 7160 2. ₹ 7260	n will 4 women and 6 men earn in one day?
	1.₹7160	n will 4 women and 6 men earn in one day?
	1. ₹ 7160 2. ₹ 7260	n will 4 women and 6 men earn in one day?
Options	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560	n will 4 women and 6 men earn in one day?
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560	n will 4 women and 6 men earn in one day?
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560	n will 4 women and 6 men earn in one day?
	1.₹7160 2.₹7260 3.₹7460 4.₹7560 1.1 2.2	n will 4 women and 6 men earn in one day?
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1. 1 2. 2 3. 3	n will 4 women and 6 men earn in one day? Question Type : MCQ
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1. 1 2. 2 3. 3	
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1. 1 2. 2 3. 3	Question Type : <b>MCQ</b> Question ID : <b>8048773955</b> Option 1 ID : <b>80487715737</b>
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1. 1 2. 2 3. 3	Question Type : <b>MCQ</b> Question ID : <b>8048773955</b> Option 1 ID : <b>80487715737</b> Option 2 ID : <b>80487715738</b>
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1. 1 2. 2 3. 3	Question Type : MCQ Question ID : 8048773955 Option 1 ID : 80487715737 Option 2 ID : 80487715738 Option 3 ID : 80487715739
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1. 1 2. 2 3. 3	Question Type : MCQ           Question ID : 8048773955           Option 1 ID : 80487715737           Option 2 ID : 80487715738           Option 3 ID : 80487715739           Option 4 ID : 80487715740
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1. 1 2. 2 3. 3	Question Type : MCQ           Question ID : 8048773955           Option 1 ID : 80487715737           Option 2 ID : 80487715738           Option 3 ID : 80487715739           Option 4 ID : 80487715740           Status : Not Answered
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1. 1 2. 2 3. 3	Question Type : MCQ           Question ID : 8048773955           Option 1 ID : 80487715737           Option 2 ID : 80487715738           Option 3 ID : 80487715739           Option 4 ID : 80487715740
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1. 1 2. 2 3. 3	Question Type : MCQ           Question ID : 8048773955           Option 1 ID : 80487715737           Option 2 ID : 80487715738           Option 3 ID : 80487715739           Option 4 ID : 80487715740           Status : Not Answered
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1. 1 2. 2 3. 3	Question Type : MCQ           Question ID : 8048773955           Option 1 ID : 80487715737           Option 2 ID : 80487715738           Option 3 ID : 80487715739           Option 4 ID : 80487715740           Status : Not Answered
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1. 1 2. 2 3. 3	Question Type : MCQ           Question ID : 8048773955           Option 1 ID : 80487715737           Option 2 ID : 80487715738           Option 3 ID : 80487715739           Option 4 ID : 80487715740           Status : Not Answered
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1. 1 2. 2 3. 3	Question Type : MCQ           Question ID : 8048773955           Option 1 ID : 80487715737           Option 2 ID : 80487715738           Option 3 ID : 80487715739           Option 4 ID : 80487715740           Status : Not Answered
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1. 1 2. 2 3. 3	Question Type : MCQ           Question ID : 8048773955           Option 1 ID : 80487715737           Option 2 ID : 80487715738           Option 3 ID : 80487715739           Option 4 ID : 80487715740           Status : Not Answered
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1. 1 2. 2 3. 3	Question Type : MCQ           Question ID : 8048773955           Option 1 ID : 80487715737           Option 2 ID : 80487715738           Option 3 ID : 80487715739           Option 4 ID : 80487715740           Status : Not Answered
	1. ₹ 7160 2. ₹ 7260 3. ₹ 7460 4. ₹ 7560 1. 1 2. 2 3. 3	Question Type : MCQ           Question ID : 8048773955           Option 1 ID : 80487715737           Option 2 ID : 80487715738           Option 3 ID : 80487715739           Option 4 ID : 80487715740           Status : Not Answered



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Q.32	
Sel	ect the related figure from the given alternatives:
2	A: A:
1.	
2.	
3.	
4.	
<b>Options</b> 1. 1 2. 2 3. 3 4. 4	
	Question Type : MCQ Question ID : 8048773973 Option 1 ID : 80487715809 Option 2 ID : 80487715810 Option 3 ID : 80487715811 Option 4 ID : 80487715812 Status : Not Answered Chosen Option :



Q.35		
	The symbols hold a specific meaning all mentioned below:	
	"A # B" means A is greater than B	
	"A @ B" means A is equal to B	
	"A % B" means A is smaller than B	
	Statements : X # Y , Z% Y ,W @ Z	
	Conclusions:	
	(I) Y% W (II) X # Z	
	In light of the above statements, choose the most appropria	te answer from the options given below.
	1. Only conclusion (I) follows 2. only Conclusion (II) follows	
	3. Both Conclusions follow	
	4. Neither (I) nor (II) follow	
otions	1. 1	
	2.2	
	3. 3	
2	4. 4	
		Question Type : MCQ
		Question ID : 8048773975
		Option 1 ID : 80487715817
		Option 2 ID : 80487715818
		Option 3 ID : 80487715819
		Option 4 ID : <b>80487715820</b> Status : <b>Not Answered</b>
		Chosen Option :
Q.36		
	On a straight road, a bus is 60 km ahead of a car running in the same di the bus. If the speed of the bus is 45 km/h, then what is the speed of th	
	1.90 2.92	
	3.95	
	4. 105	
otions	1.1	
	2. 2	
3	3. 3	
4	4.4	
		Question Type : MCQ
		Question ID : 8048773952
		Option 1 ID : <b>80487715725</b>
		Option 2 ID : <b>80487715726</b> Option 3 ID : <b>80487715727</b>
		()nfion 4 II) * 80487715728
		Option 4 ID : 80487715728 Status : Not Answered

Q.37		
	5 men and 4 women can earn ₹ 20000 in 8 days. 10 men and 7 women can earn ₹ 23,750 will 5 men and 6 women earn ₹ 12,000?	n 5 days. In how many days
	1.3	
	2. 4	
	3.5 4.6	
<b>.</b>		
Options	1. 1 2. 2	
	3. 3	
	4.4	
		Question Type : MCQ
		Question ID : <b>8048773954</b> Option 1 ID : <b>80487715733</b>
		Option 2 ID : <b>80487715734</b>
		Option 3 ID : 80487715735
		Option 4 ID : 80487715736
		Status : Not Answered Chosen Option :
Q.38		
	In a certain code language:	
	in a certain code language.	
	' Logical Reasoning Exam' is written as 'G12 I7 D13'	•
	'Intention Really Matters" is written as 'I14 F25 G19	
	Then how to write ' Work Hard' in the given code?	
	1. D11 D9	
	2. D11 D4	
	3. D11 E9	
	4. D10 D4	
Options	1. 1	
	2. 2	
	3. 3	
	4.4	
		Question Type : MCQ
		Question ID : 8048773969
		Option 1 ID : 80487715793
		Option 2 ID : 80487715794
		Option 3 ID : <b>80487715795</b> Option 4 ID : <b>80487715796</b>
		Status : Not Answered
		Chosen Option :

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Q.39			
	Which conclusion would follow the given statements.		
	Statement :		
	Some Apples are Banana.		
	Some bananas are Grapes.		
	No Grape is Book.		
	Conclusion:		
	(I) Some Apples are Book is a possibility.		
	(II) All Bananas are Book.		
	In light of the above statements, choose the most appropriate answer f	rom the options given below.	
	<ol> <li>Only conclusion I follows</li> <li>Only conclusion II follows.</li> <li>Both conclusions I and II follow</li> <li>Neither conclusion I nor II follows</li> </ol>		
<b>Options</b> 1	. 1		
	. 2		
	. 3 . 4		
4	. 4		
		Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID :	8048773965 80487715777 80487715778 80487715779 80487715780 Not Answered
Q.40	Four friends A, B, C, D went to four different cities Indore, Noida, Gurugram and Nag companies PP, QQ, RR and SS but not necessarily in the same order. 'A' was not invit Gurugram and was not invited by RR and PP. RR conducted its interview in Nagpur. ' Nagpur and was not invited by SS. In which company, C's interview was scheduled?	ed by PP. 'B' did not go to	
	1. PP 2. QQ 3. RR 4. SS		
Options 1	1. PP 2. QQ 3. RR 4. SS		
	1. PP 2. QQ 3. RR 4. SS		
2	1. PP 2. QQ 3. RR 4. SS .1 .2 .3		
2	1. PP 2. QQ 3. RR 4. SS . 1 . 2		
3	1. PP 2. QQ 3. RR 4. SS .1 .2 .3	Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID :	8048773959 80487715753 80487715754 80487715755 80487715756 Not Answered







	I cdn3.digialm.com//per/g28/pub/2083/touchstone/AssessmentQP	HTMLMode1//2083O2579/2083O2579S39D21469/174333948465444
Q.47		
	A sum of $\overline{\tau}$ 61,000 is lent on simple interest in two parts in such a way that the interest of	n one part at 10% for 5 years is
	equal to that on the other part at 9% for 8 years. The sum lent at 10% is :-	
	1. ₹ 39,000	
	2. ₹ 36,000 3. ₹ 32,000	
	4. ₹ 30,000	
Options 1		
	2.2	
	3. 3	
4	ł. 4	
		Question Type : MCQ
		Question ID : 8048773944
		Option 1 ID : <b>80487715693</b>
		Option 2 ID : <b>80487715694</b>
		Option 3 ID : 80487715695
		Option 4 ID : 80487715696
		Status : Not Answered
		Chosen Option :
	and pipe C at 8 AM. At what time was the tank completely filled, if pipe C needs a break for 3 hours? 1. 11:20 AM 2. 12:30 PM	of 1 hour after remaining open
	3. 11:30 AM 4. 12:15 PM	
	T. 12.15 FW	
Options 1	. 1	
	2. 2	
3	3. 3	
Z	L. 4	
		Question Type : MCQ
		Question ID : 8048773949
		Option 1 ID : 80487715713
		Option 1 ID : <b>80487715713</b> Option 2 ID : <b>80487715714</b>
		Option 1 ID : <b>80487715713</b> Option 2 ID : <b>80487715714</b> Option 3 ID : <b>80487715715</b>
		Option 1 ID : <b>80487715713</b> Option 2 ID : <b>80487715714</b> Option 3 ID : <b>80487715715</b> Option 4 ID : <b>80487715716</b>
		Option 1 ID : <b>80487715713</b> Option 2 ID : <b>80487715714</b> Option 3 ID : <b>80487715715</b>

If	CRAFT is coded as 5 – 21 - 3 - 9 -22. In the sam	ne code language ,how will you code ORDER?
1.	. 17 - 21 - 6 - 7 - 20	
2.	. 17 - 21 - 6 - 7 - 21	
3.	. 17 - 20 - 6 - 8 - 20	
4.	. 17 - 21 - 6 - 8 - 20	
ptions 1. 1		
2.2		
3.3		
4.4		
4.4		
		Question Type : MCQ
		Question ID : 8048773968
		Option 1 ID : 80487715789
		Option 2 ID : 80487715790
		Option 3 ID : 80487715791
		Option 4 ID : 80487715792
		Status : Not Answered
The	e positions of how many digits in the number 2451379638 v the digits are arranged in ascending order separately?	Chosen Option : will remain same when the first half and the second half
The of t 1. ( 2. 1 3. 1		
The of t 2. 1 3. 1 4. 2	the digits are arranged in ascending order separately? One Two Three	
The of t 1. ( 2. 1 3. 1 4. 2 <b>ptions 1. 1</b>	the digits are arranged in ascending order separately? One Two Three Zero	
The of t 1. ( 2. 1 3. 1 4. 2 otions 1. 1 2. 2	the digits are arranged in ascending order separately? One Two Three Zero	
The of t 1. ( 2. 1 3. 1 4. 2 <b>ptions 1. 1</b>	the digits are arranged in ascending order separately? One Two Three Zero	
The of t 1. ( 2. 1 3. 1 4. 2 Difions 1. 1 2. 2 3. 3	the digits are arranged in ascending order separately? One Two Three Zero	
The of t 1. ( 2. 1 3. 1 4. 2 ptions 1. 1 2. 2 3. 3	the digits are arranged in ascending order separately? One Two Three Zero	
The of t 1. ( 2. 1 3. 1 4. 2 Difions 1. 1 2. 2 3. 3	the digits are arranged in ascending order separately? One Two Three Zero	will remain same when the first half and the second half Question Type : MCQ Question ID : 8048773958
The of t 1. ( 2. 1 3. 1 4. 2 ptions 1. 1 2. 2 3. 3	the digits are arranged in ascending order separately? One Two Three Zero	will remain same when the first half and the second half Question Type : <b>MCQ</b> Question ID : <b>8048773958</b> Option 1 ID : <b>80487715749</b>
The of t 1. ( 2. 1 3. 1 4. 2 ptions 1. 1 2. 2 3. 3	the digits are arranged in ascending order separately? One Two Three Zero	will remain same when the first half and the second half Question Type : <b>MCQ</b> Question ID : <b>8048773958</b> Option 1 ID : <b>80487715749</b> Option 2 ID : <b>80487715750</b>
The of t 1. ( 2. 1 3. 1 4. 2 ptions 1. 1 2. 2 3. 3	the digits are arranged in ascending order separately? One Two Three Zero	will remain same when the first half and the second half Question Type : MCQ Question ID : 8048773958 Option 1 ID : 80487715749 Option 2 ID : 80487715750 Option 3 ID : 80487715751
The of t 1. ( 2. 1 3. 1 4. 2 ptions 1. 1 2. 2 3. 3	the digits are arranged in ascending order separately? One Two Three Zero	will remain same when the first half and the second half Question Type : MCQ Question ID : 80487773958 Option 1 ID : 80487715749 Option 2 ID : 80487715750 Option 3 ID : 80487715751 Option 4 ID : 80487715752
oft 1. 0 2. 1 3. 1 4. 2 ptions 1. 1 2. 2 3. 3	the digits are arranged in ascending order separately? One Two Three Zero	will remain same when the first half and the second half Question Type : MCQ Question ID : 8048773958 Option 1 ID : 80487715759 Option 2 ID : 80487715750 Option 3 ID : 80487715751 Option 4 ID : 80487715752 Status : Not Answered
The of t 1. ( 2. 1 3. 1 4. 2 <b>ptions 1</b> . 1 2. 2 3. 3	the digits are arranged in ascending order separately? One Two Three Zero	will remain same when the first half and the second half Question Type : MCQ Question ID : 8048773958 Option 1 ID : 80487715749 Option 2 ID : 80487715750 Option 3 ID : 80487715751 Option 4 ID : 80487715752

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Q.51		
	In the following question, select the missing number fro	m the given series:
	2 5 47 74 2 2450	
	2, 5, 17, 71, ?, 2159	
	1. 349	
	2. 359	
	3. 369	
	4. 379	
ptions 1.	1	
2.2		
3. 3	3	
4.4	4	
		Question Type : MCQ Question ID : 8048773970
		Option 1 ID : 80487715797
		Option 2 ID : 80487715798
		Option 3 ID : 80487715799
		Option 4 ID : 80487715800
		Status : Not Answered
		Chosen Option :
a Ir 1	tatement (II): A large number of highly educated candidates submitted applications for bank. n light of the above statements, choose the <i>most appropriate</i> answer from the options gi 1. If statement I is the cause and statement II is its effect	
3	<ol> <li>If statement II is the cause and statement I is its effect</li> <li>If both the statements I and II are independent causes</li> <li>If both the statements I and II are effects of some common cause</li> </ol>	
ptions 1.		
2.1		
3. : 4. 4		
4.4	4	
		Question Type : MCQ
		Question ID : 8048773963
		Option 1 ID : 80487715769
		Option 2 ID : <b>80487715770</b>
		Option 3 ID : <b>80487715771</b>
		Option 4 ID : <b>80487715772</b> Status : <b>Not Answered</b>
		Status . Not Answered
		Chosen Option :

Q.53		
	Two bikes were sold for a total of ₹ 1,50,000. One bike was sold at $33\frac{1}{3}\%$	loss and the other at 20% profit. The cost
	price of the first bike is equal to the selling price of the other bike. Find th	
	1. ₹ 10,000	
	2.₹12,000	
	3. ₹ 15,000	
	4. ₹ 18,000	
Ontions	4 4	
Options		
	2.2	
	3. 3	
	4. 4	
		Question Type : MCQ
		Question ID : 8048773946
		Option 1 ID : 80487715701
		Option 2 ID : 80487715702
		Option 3 ID : 80487715703
		Option 4 ID : 80487715704
		Status : Not Answered
		Chosen Option :
Q.54		
	A train running at the speed of 90 kmph crosses a 250 m long platform in	n 26 seconds. What is the length of the train
	(in m)?	
	1. 300	
	2.400	
	3. 500	
	4. 600	
Options	1. 1	
	2.2	
	0.0	
	3.3	
	3. 3 4 4	
	4. 4	
		Question Type : MCQ
		Question ID : 8048773953
		Question ID : <b>8048773953</b> Option 1 ID : <b>80487715729</b>
		Question ID : <b>8048773953</b> Option 1 ID : <b>80487715729</b> Option 2 ID : <b>80487715730</b>
		Question ID : <b>8048773953</b> Option 1 ID : <b>80487715729</b> Option 2 ID : <b>80487715730</b> Option 3 ID : <b>80487715731</b>
		Question ID : <b>8048773953</b> Option 1 ID : <b>80487715729</b> Option 2 ID : <b>80487715730</b> Option 3 ID : <b>80487715731</b> Option 4 ID : <b>80487715732</b>
		Question ID : <b>8048773953</b> Option 1 ID : <b>80487715729</b> Option 2 ID : <b>80487715730</b> Option 3 ID : <b>80487715731</b> Option 4 ID : <b>80487715732</b> Status : <b>Not Answered</b>
		Question ID : <b>8048773953</b> Option 1 ID : <b>80487715729</b> Option 2 ID : <b>80487715730</b> Option 3 ID : <b>80487715731</b> Option 4 ID : <b>80487715732</b>
		Question ID : <b>8048773953</b> Option 1 ID : <b>80487715729</b> Option 2 ID : <b>80487715730</b> Option 3 ID : <b>80487715731</b> Option 4 ID : <b>80487715732</b> Status : <b>Not Answered</b>
Q.55		Question ID : <b>8048773953</b> Option 1 ID : <b>80487715729</b> Option 2 ID : <b>80487715730</b> Option 3 ID : <b>80487715731</b> Option 4 ID : <b>80487715732</b> Status : <b>Not Answered</b>
	4. 4	Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option :
		Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option :
	4. 4 Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance be	Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option :
	4. 4 Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance bu 1. 6 km	Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option :
	4. 4 Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance be	Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option :
	<ul> <li>4. 4</li> <li>Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance be 1. 6 km</li> <li>2. 7 km</li> </ul>	Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option :
	<ul> <li>4. 4</li> <li>Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance br</li> <li>1. 6 km</li> <li>2. 7 km</li> <li>3. 9 km</li> </ul>	Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option :
Q.55	<ul> <li>4. 4</li> <li>Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance br</li> <li>1. 6 km</li> <li>2. 7 km</li> <li>3. 9 km</li> <li>4. 10 km</li> </ul>	Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option :
Q.55	<ul> <li>4. 4</li> <li>Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance br</li> <li>1. 6 km</li> <li>2. 7 km</li> <li>3. 9 km</li> <li>4. 10 km</li> </ul>	Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option :
Q.55 Options	<ul> <li>4. 4</li> <li>Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance be 1. 6 km</li> <li>2. 7 km</li> <li>3. 9 km</li> <li>4. 10 km</li> <li>1. 1</li> <li>2. 2</li> </ul>	Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option :
Q.55 Options	<ul> <li>4. 4</li> <li>Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance be 1. 6 km</li> <li>2. 7 km</li> <li>3. 9 km</li> <li>4. 10 km</li> <li>1. 1</li> <li>2. 2</li> <li>3. 3</li> </ul>	Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option :
Q.55 Options	<ul> <li>4. 4</li> <li>Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance be 1. 6 km</li> <li>2. 7 km</li> <li>3. 9 km</li> <li>4. 10 km</li> <li>1. 1</li> <li>2. 2</li> </ul>	Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option :
Q.55 Options	<ul> <li>4. 4</li> <li>Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance be 1. 6 km</li> <li>2. 7 km</li> <li>3. 9 km</li> <li>4. 10 km</li> <li>1. 1</li> <li>2. 2</li> <li>3. 3</li> </ul>	Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option :
Q.55 Options	<ul> <li>4. 4</li> <li>Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance be 1. 6 km</li> <li>2. 7 km</li> <li>3. 9 km</li> <li>4. 10 km</li> <li>1. 1</li> <li>2. 2</li> <li>3. 3</li> </ul>	Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option :
Q.55 Options	<ul> <li>4. 4</li> <li>Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance be 1. 6 km</li> <li>2. 7 km</li> <li>3. 9 km</li> <li>4. 10 km</li> <li>1. 1</li> <li>2. 2</li> <li>3. 3</li> </ul>	Question Type : MCQ Question Type : MCQ Question Type : MCQ
Q.55 Options	<ul> <li>4. 4</li> <li>Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance be 1. 6 km</li> <li>2. 7 km</li> <li>3. 9 km</li> <li>4. 10 km</li> <li>1. 1</li> <li>2. 2</li> <li>3. 3</li> </ul>	Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option : kked 2km and again turned right and walked 5 setween the final position and home is . Question Type : MCQ Question Type : 8048773977 Option 1 ID : 80487715825
Q.55 Options	<ul> <li>4. 4</li> <li>Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance be 1. 6 km</li> <li>2. 7 km</li> <li>3. 9 km</li> <li>4. 10 km</li> <li>1. 1</li> <li>2. 2</li> <li>3. 3</li> </ul>	Question Type : MCQ Question Type : MCQ Question Type : 80487715825 Option 2 ID : 80487715731
Q.55 Options	<ul> <li>4. 4</li> <li>Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance be 1. 6 km</li> <li>2. 7 km</li> <li>3. 9 km</li> <li>4. 10 km</li> <li>1. 1</li> <li>2. 2</li> <li>3. 3</li> </ul>	Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option : ked 2km and again turned right and walked 5 wetween the final position and home is . Question Type : MCQ Question ID : 8048773977 Option 1 ID : 8048773977 Option 1 ID : 80487715825 Option 2 ID : 80487715826 Option 3 ID : 80487715827
Q.55 Options	<ul> <li>4. 4</li> <li>Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance be 1. 6 km</li> <li>2. 7 km</li> <li>3. 9 km</li> <li>4. 10 km</li> <li>1. 1</li> <li>2. 2</li> <li>3. 3</li> </ul>	Question Type : MCQ Question Type : MCQ Question Type : 80487715825 Option 2 ID : 80487715731
Q.55 Options	<ul> <li>4. 4</li> <li>Rakesh left home and walked 5km southwards, then turned right and walk km and finally again turned left and walked 5 km. The shortest distance be 1. 6 km</li> <li>2. 7 km</li> <li>3. 9 km</li> <li>4. 10 km</li> <li>1. 1</li> <li>2. 2</li> <li>3. 3</li> </ul>	Question ID : 8048773953 Option 1 ID : 80487715729 Option 2 ID : 80487715730 Option 3 ID : 80487715731 Option 4 ID : 80487715732 Status : Not Answered Chosen Option : ked 2km and again turned right and walked 5 wetween the final position and home is . Question Type : MCQ Question ID : 8048773977 Option 1 ID : 8048773977 Option 1 ID : 80487715825 Option 2 ID : 80487715826 Option 3 ID : 80487715827

	Point A is 30 m to the North of point B. Point A is 10 m to the west of point C. Point C Point E is 20 m to the East of point D. Point F is 20 m to the South of point E. What is t point B to point E.	
	1. 10/10 m	
	2. 80 m	
	3. 10 m 4. 4√5 m	
Options		
	2. 2	
	3. 3 4. 4	
	<b>4. 4</b>	
		Question Type : MCQ
		Question ID : 8048773976
		Option 1 ID : 80487715821
		Option 2 ID : <b>80487715822</b> Option 3 ID : <b>80487715823</b>
		Option 4 ID : 80487715824
		Status : Not Answered
		Chosen Option :
Q.57	A and B are brothers, R and S are sisters. A's son is S's brothe	r. How is B related to R?
Options	<ol> <li>Uncle</li> <li>Brother</li> <li>Grand father</li> <li>Father</li> </ol>	Question Type : <b>MCQ</b> Question ID : <b>8048773967</b> Option 1 ID : <b>80487715785</b>
Options	1. Uncle 2. Brother 3. Grand father 4. Father 1. 1 2. 2 3. 3	Question Type : <b>MCQ</b> Question ID : <b>8048773967</b> Option 1 ID : <b>80487715785</b> Option 2 ID : <b>80487715786</b>
Options	1. Uncle 2. Brother 3. Grand father 4. Father 1. 1 2. 2 3. 3	Question Type : <b>MCQ</b> Question ID : <b>8048773967</b> Option 1 ID : <b>80487715785</b> Option 2 ID : <b>80487715786</b> Option 3 ID : <b>80487715787</b> Option 4 ID : <b>80487715788</b>
Options	1. Uncle 2. Brother 3. Grand father 4. Father 1. 1 2. 2 3. 3	Question Type : <b>MCQ</b> Question ID : <b>8048773967</b> Option 1 ID : <b>80487715785</b> Option 2 ID : <b>80487715786</b> Option 3 ID : <b>80487715787</b>




	The following line graph shows the number of questions asked from different t	topics of quantitative aptitude in two
	shifts of CAT exam. Study the following line graph carefully and answer the que	astion that follows.
	120	
	100 100	
	80 80 80 80 80 80 80 80 80 80 80 80 80 8	
	80 60 60 60 60 60 60 60 60 60 6	
	Percentage Profit-Loss Ages Average Mixture	
	Topics	
	The number of questions asked in shift I from the topic Profit-Loss is what perc	cent more than the number of questions
	asked in shift II from the topic Average?	,
	1.250%	
	2. 180%	
	3. 120% 4. 150%	
tions	1. 1	
2	2. 2	
3	3. 3	
2	4.4	
		Question Type : MCQ
		Question ID : 8048773982
		Option 1 ID : 80487715845
		Option 2 ID : 80487715846
		Option 3 ID : 80487715847
		Option 4 ID : 80487715848
		Status : Not Answered
		Chosen Option :

What is the ratio of number of questions asked from the topics Profit-Loss and Percentage taken together in shift I to those asked from the topics Ages and Average taken together is shift II?	for umber of questions asked from the topics Profit-Loss and Percentage taken together in shift I to the topics Ages and Average taken together is shift II? Question Type : MCQ	Use the ratio of number of questions asked from the topics Profit-Loss and Percentage taken together in shift I to those asked from the topics Ages and Average taken together is shift I!?          1.7.6         2.75         3.87         4.83         const.1         2.2         3.3         4.4         Question Type : MCQ
20 Percentage Profit-Loss Ages Average Mixture Topics What is the ratio of number of questions asked from the topics Profit-Loss and Percentage taken together in shift I to those asked from the topics Ages and Average taken together is shift II? 1. 7:6 2. 7:5 3. 8:7 4. 8:3	for umber of questions asked from the topics Profit-Loss and Percentage taken together in shift I to the topics Ages and Average taken together is shift II? Question Type : MCQ	<b>b b c c c c d c d d d d d d d d d d</b>
20 Percentage Profit-Loss Ages Average Mixture Topics What is the ratio of number of questions asked from the topics Profit-Loss and Percentage taken together in shift I to those asked from the topics Ages and Average taken together is shift II? 1. 7:6 2. 7:5 3. 8:7 4. 8:3	for number of questions asked from the topics Profit-Loss and Percentage taken together in shift I to the topics Ages and Average taken together is shift II? Question Type : MCQ	<b>b b c c c c d c d d d d d d d d d d</b>
20 Percentage Profit-Loss Ages Average Mixture Topics What is the ratio of number of questions asked from the topics Profit-Loss and Percentage taken together in shift I to those asked from the topics Ages and Average taken together is shift II? 1. 7:6 2. 7:5 3. 8:7 4. 8:3	Topics of number of questions asked from the topics Profit-Loss and Percentage taken together in shift I to the topics Ages and Average taken together is shift II? Question Type : MCQ	<b>b b c c c c d c d d d d d d d d d d</b>
Percentage Profit-Loss Ages Average Mixture         Topics         What is the ratio of number of questions asked from the topics Profit-Loss and Percentage taken together in shift I to those asked from the topics Ages and Average taken together is shift II?         1.7:6         2.7:5         3.8:7         4.8:3	Topics of number of questions asked from the topics Profit-Loss and Percentage taken together in shift I to the topics Ages and Average taken together is shift II? Question Type : MCQ	Percentage ProfitLoss Ages Average Mixture Topics What is the ratio of number of questions asked from the topics Profit-Loss and Percentage taken together in shift I to those asked from the topics Ages and Average taken together is shift II? 1.7:6 2.7:5 3.8:7 4.8:3 ons 1.1 2.2 3.3 4.4 Question Type : MCQ
Topics         What is the ratio of number of questions asked from the topics Profit-Loss and Percentage taken together in shift I to those asked from the topics Ages and Average taken together is shift II?         1. 7:6         2. 7:5         3. 8:7         4. 8:3	Topics of number of questions asked from the topics Profit-Loss and Percentage taken together in shift I to the topics Ages and Average taken together is shift II? Question Type : MCQ	Topics         What is the ratio of number of questions asked from the topics Profit-Loss and Percentage taken together in shift 1 to those asked from the topics Ages and Average taken together is shift II?         1.7:6         2.75         3.8:7         4.8:3         ons 1.1         2.2         3.3         4.4         Question Type : MCQ
those asked from the topics Ages and Average taken together is shift II? 1. 7:6 2. 7:5 3. 8:7 4. 8:3	the topics Ages and Average taken together is shift II?           Question Type : MCQ	those asked from the topics Ages and Average taken together is shift II? 1.7:6 2.7:5 3.8:7 4.8:3 ons 1. 1 2. 2 3. 3 4. 4 Question Type : MCQ
those asked from the topics Ages and Average taken together is shift II? 1. 7:6 2. 7:5 3. 8:7 4. 8:3	the topics Ages and Average taken together is shift II?           Question Type : MCQ	those asked from the topics Ages and Average taken together is shift II? 1.7:6 2.7:5 3.8:7 4.8:3 ons 1. 1 2. 2 3. 3 4. 4 Question Type : MCQ
2. 7:5 3. 8:7 4. 8:3		2.7:5 3.8:7 4.83 ons 1. 1 2. 2 3. 3 4. 4 Question Type : MCQ
2. 7:5 3. 8:7 4. 8:3		2.7:5 3.8:7 4.83 ons 1. 1 2. 2 3. 3 4. 4 Question Type : MCQ
4. 8:3		4.83 ons 1. 1 2. 2 3. 3 4. 4 Question Type : MCQ
		ons 1. 1 2. 2 3. 3 4. 4 Question Type : MCQ
		2. 2 3. 3 4. 4 Question Type : MCQ
		2. 2 3. 3 4. 4 Question Type : MCQ
		3. 3 4. 4 Question Type : <b>MCQ</b>
		4. 4 Question Type : MCQ
		Question Type : MCQ
1. T		
Question Type : MCQ		
Question ID : 8048773983	Question ID : <b>8048773983</b>	Question ID : 004077305
Option 1 ID : 80487715849	Option 1 ID : <b>80487715849</b>	Option 1 U : 80487/15849
Option 1 ID : <b>80487715849</b> Option 2 ID : <b>80487715850</b>		
	Option 2 ID : 80487715850	Option 2 ID : 80487715850
Option 2 ID : 80487715850	Option 2 ID : <b>80487715850</b> Option 3 ID : <b>80487715851</b>	Option 2 ID : <b>80487715850</b> Option 3 ID : <b>80487715851</b>
Option 2 ID : <b>80487715850</b> Option 3 ID : <b>80487715851</b>	Option 2 ID : <b>80487715850</b> Option 3 ID : <b>80487715851</b> Option 4 ID : <b>80487715852</b>	Option 2 ID : <b>80487715850</b> Option 3 ID : <b>80487715851</b> Option 4 ID : <b>80487715852</b>
Question ID : 8048773983	Question ID : 8048773983	
	Question ID : 8048773983	
Question ID : <b>8048773983</b>	Question ID : 8048773983	Question ID : 0040/13303
Question ID : 8048773983	Question ID : 8048773983	Question D . 0040773303
Question ID : 8048773983	Question ID : 8048773983	
Ouestion ID · 8048773983	Question ID · 8048773983	
	Question ID · <b>80/8773083</b>	
	Outputtion ID + 0040770000	
		I Augetian ID · S0/9773093
Question ID • 90/9773093		
Question ID : 8048773983	Question ID : 8048773983	
Question ID : 8048773983	Question ID : 8048773983	
Question ID : 8048773983	Question ID : 8048773983	
Question ID : 8048773983	Question ID : 8048773983	
Question ID · 8048773983	Question ID · 8048773983	
Question ID - 8048773983	Question ID 8048773983	
Question ID · 8048773983	Question ID • 8048773983	
Question ID : 8048773983	Question ID : 8048773983	
Question ID : 8048773983	Question ID : 8048773983	
Question ID · 8048773983	Question ID · 8048773983	UUE300107 0040773703
		Ouestion ID · 80/8773093
		Ouestion ID · 80/9773093
Question Type : MCQ		Question ID • 80/8773093
Question Type : MCQ		
4.4		
		Question Type : MCQ
3. 3		4.4 Question Type : MCQ
		4. 4 Question Type : MCQ
2. 2		4.4 Question Type : MCQ
2.2		3. 3 4. 4 Question Type : MCQ
2. 2		3. 3 4. 4 Question Type : <b>MCQ</b>
		3. 3 4. 4 Question Type : <b>MCQ</b>
2.2		4. 4 Question Type : MCQ
		3. 3 4. 4 Question Type : MCQ
		3. 3 4. 4 Question Type : <b>MCQ</b>
ins 1. 1		3. 3 4. 4 Question Type : <b>MCQ</b>
ons 1. 1		3. 3 4. 4 Question Type : MCQ
<b>SNS</b> 1. 1		3. 3 4. 4 Question Type : <b>MCQ</b>
ons 1. 1		2. 2 3. 3 4. 4 Question Type : MCQ
ons 1. 1		3. 3 4. 4 Question Type : <b>MCQ</b>
		3. 3 4. 4 Question Type : <b>MCQ</b>
2.2		3. 3 4. 4 Question Type : <b>MCQ</b>
2. 2		4.4 Question Type : MCQ
2. 2		4.4 Question Type : MCQ
2.2		3. 3 4. 4 Question Type : <b>MCQ</b>
2. 2		3. 3 4. 4 Question Type : <b>MCQ</b>
2.2		3. 3 4. 4 Question Type : <b>MCQ</b>
2.2		3. 3 4. 4 Question Type : MCQ
2.2		3. 3 4. 4 Question Type : <b>MCQ</b>
		3. 3 4. 4 Question Type : <b>MCQ</b>
		3. 3 4. 4 Question Type : <b>MCQ</b>
		3. 3 4. 4 Question Type : <b>MCQ</b>
		3. 3 4. 4 Question Type : <b>MCQ</b>
		3. 3 4. 4 Question Type : MCQ
		3. 3 4. 4 Question Type : MCQ
		3. 3 4. 4 Question Type : MCQ
		4. 4 Question Type : MCQ

# Q.64



# Q.65



## Q.66

The following table shows the total number of people who were stuck in traffic jam while going to their office on working days of a week due to construction of a flyover. Table also shows the ratio of male to female among them. Study the table carefully and answer the following question.

Days	Total number of people stuck in traffic jam	Male : Female
Monday	6300	3:4
Tuesday	4800	1:5
Wednesday	5000	3:7
Thursday	2500	2:3
Friday	5400	4:5

Of the people stuck in traffic jam, if 30% males on Tuesday and 40% males on Wednesday reached their office on regular time of the office, then how many males got late on Tuesday and Wednesday taken together?

1.1260

2. 1250

3.1350

4. 1460

#### Options 1.1

- 2.2
- 3.3
- 4.4

Question Type	: MCQ
Question ID	: 8048773986
Option 1 ID	: 80487715861
Option 2 ID	: 80487715862
Option 3 ID	: 80487715863
Option 4 ID	: 80487715864
Status	: Not Answered
Chosen Option	:

4/22/25,	9.57	PM
4/22/23,	9.51	L IAI

Study the	table carefully and answe	r the following qu	
Day	Total number of peo s stuck in traffic jam	Male : Female	
Mono	ay 6300	3:4	
Tueso	ay 4800	1:5	
Wedn	esday 5000	3:7	
Thurs	day 2500	2:3	
Frida	y 5400	4:5	
Find the	average number of female	s who were stuck i	lays.
4. 3000 ns 1. 1 2. 2 3. 3 4. 4			
			Question Type : MCQ Question ID : 8048773987
			Option 1 ID : 80487715865
			Option 2 ID : <b>80487715866</b>
			Option 3 ID : 80487715867
			Option 4 ID : 80487715868
			Status : Not Answered
			Chosen Option :

Q.68

#### The following bar graph shows the production of Iron in a country (in lakh tonnes) in different years. 800 **tonnes** 600 500 400



The pie chart shows the production of Iron (in lakh tonnes) by five different companies A, B, C, D and E in 2013. These companies are the only ones to produce iron in all the given years.

700



Company D produced 75% more iron in 2014 than produced by it in 2013. What percent of iron produced in 2014 was produced by company D?

1.24%

2.25% 3.28%

4.30%

#### Options 1.1

- 2.2
- 3.3
- 4.4

### Question Type : MCQ Question ID : 8048773988 Option 1 ID : 80487715869 Option 2 ID : 80487715870 Option 3 ID : 80487715871 Option 4 ID : 80487715872 Status : Not Answered Chosen Option : --

 $https://cdn3.digialm.com//per/g28/pub/2083/touchstone/AssessmentQPHTMLMode1//2083O2579/2083O2579S39D21469/1743339484654446/BR07020154\ldots$ 81/85

## Q.69

The following bar graph shows the production of Iron in a country (in lakh tonnes) in different years.



The pie chart shows the production of Iron (in lakh tonnes) by five different companies A, B, C, D and E in 2013. These companies are the only ones to produce iron in all the given years.



The production of iron by company A in 2013 is what percent of the total iron produced by all the companies during the given years?

1.4%

- 2.8%
- 3.10% 4.20%

#### Options 1.1

- 2.2
- 3.3
- 4.4

### Question Type : MCQ Question ID : 8048773989 Option 1 ID : 80487715873 Option 2 ID : 80487715874 Option 3 ID : 80487715875 Option 4 ID : 80487715876 Status : Not Answered Chosen Option : --

 $https://cdn3.digialm.com//per/g28/pub/2083/touchstone/AssessmentQPHTMLMode1//2083O2579/2083O2579S39D21469/1743339484654446/BR07020154\ldots$ 82/85

In light of the statements I and II choose the most appropriate option. If a group comprises of five persons A, B, C, D and E, then how many p Statement (I) A is taller than B and B is shorter than A and E only. Statement (II) C is shorter than A and A is shorter than E. 1. Only statement I is sufficient to answer the question. 2. Only statement II is sufficient to answer the question. 3. Any of the statements I and II is sufficient to answer the question. 4. Both statement I and statement II together are required to answer t 1	
If a group comprises of five persons A, B, C, D and E, then how many p Statement (I) A is taller than B and B is shorter than A and E only. Statement (II) C is shorter than A and A is shorter than E. 1. Only statement I is sufficient to answer the question. 2. Only statement II is sufficient to answer the question. 3. Any of the statements I and II is sufficient to answer the question. 4. Both statement I and statement II together are required to answer t 1	
Statement (I) A is taller than B and B is shorter than A and E only. Statement (II) C is shorter than A and A is shorter than E. 1. Only statement I is sufficient to answer the question. 2. Only statement II is sufficient to answer the question. 3. Any of the statements I and II is sufficient to answer the question. 4. Both statement I and statement II together are required to answer t 1	
Statement (I) A is taller than B and B is shorter than A and E only. Statement (II) C is shorter than A and A is shorter than E. 1. Only statement I is sufficient to answer the question. 2. Only statement II is sufficient to answer the question. 3. Any of the statements I and II is sufficient to answer the question. 4. Both statement I and statement II together are required to answer t 1	
Statement (II) C is shorter than A and A is shorter than E. 1. Only statement I is sufficient to answer the question. 2. Only statement II is sufficient to answer the question. 3. Any of the statements I and II is sufficient to answer the question. 4. Both statement I and statement II together are required to answer the 1 2	ne question.
<ol> <li>Only statement I is sufficient to answer the question.</li> <li>Only statement II is sufficient to answer the question.</li> <li>Any of the statements I and II is sufficient to answer the question.</li> <li>Both statement I and statement II together are required to answer t</li> </ol>	ne question.
<ol> <li>2. Only statement II is sufficient to answer the question.</li> <li>3. Any of the statements I and II is sufficient to answer the question.</li> <li>4. Both statement I and statement II together are required to answer t</li> <li>1</li> <li>2</li> </ol>	ne question.
<ol> <li>Any of the statements I and II is sufficient to answer the question.</li> <li>Both statement I and statement II together are required to answer t</li> <li>1</li> <li>2</li> </ol>	ne question.
<ol> <li>Both statement I and statement II together are required to answer t</li> <li>1</li> <li>2</li> </ol>	ne question.
2	
2	
3	
4	
	Question Type : MCQ
	Question ID : 8048773990
	Option 1 ID : 80487715877
	Option 2 ID : 80487715878
	Option 3 ID : 80487715879
	Option 4 ID : 80487715880
	Status : Not Answered Chosen Option :
n light of the statements I and II choose the most appropriate option.	
ight boxes- A, B, C, D, P, Q, R and S are stacked vertically but not necessarily in the same ept immediately above R?	order. Which among them is
tatement (I) Only three boxes are kept above D and only one box is kept between D and nd is immediately below P.	Q. Q is kept lower than D
itatement (II) Only one box is kept between A and C. C is kept three boxes above Q. As m is are kept below R.	any boxes are kept above B
<ol> <li>Only statement I is sufficient to answer the question.</li> <li>Only statement II is sufficient to answer the question.</li> </ol>	
3. Statement I and statement II together are sufficient to answer the question.	
<ol> <li>Statement I and statement II together are not sufficient to answer the question.</li> </ol>	
1	
2	
3	
4	
	Question Type : MCQ
	Question ID : 8048773991
	Option 1 ID : 80487715881
	Option 2 ID : 80487715882
	Option 3 ID : 80487715883
	Option 4 ID : 80487715884
	Status : Not Answered
	Chosen Option :
	ght boxes- A, B, C, D, P, Q, R and S are stacked vertically but not necessarily in the same ept immediately above R? atement (I) Only three boxes are kept above D and only one box is kept between D and nd is immediately below P. atement (II) Only one box is kept between A and C. C is kept three boxes above Q. As m is are kept below R. . Only statement I is sufficient to answer the question. . Only statement I is sufficient to answer the question. . Statement I and statement II together are sufficient to answer the question. . Statement I and statement II together are not sufficient to answer the question.

Q.72		
Q.12	P, Q, R, S, T, A and B are consecutive integers (not necessarily in that order), such that the than 60 and the greatest is less than 70. It is known that:	smallest of these is greater
	(I) A and B both are prime numbers.	
	(II) T is a multiple of 9.	
	(III) Both the digits of P are same.	
	(IV) The average of R and S is 63 and the difference between R and S is 2.	
	What is the sum of the digits of the number Q?	
	25 de maior de la construction de la construction - Analises de construction de la definition de la construction de la const	
	1. 10 2. 11	
	3.9	
	4. 12	
ptions <sup>•</sup>	1. 1	
2	2. 2	
3	3. 3	
2	4. 4	
		Question Type : MCQ Question ID : 8048773992
		Option 1 ID : 80487715885
		Option 2 ID : 80487715886
		Option 3 ID : 80487715887
		Option 4 ID : 80487715888
		Status : Not Answered
		Chosen Option :
ptions	<ul> <li>(II) T is a multiple of 9.</li> <li>(III) Both the digits of P are same.</li> <li>(IV) The average of R and S is 63 and the difference between R and S is 2.</li> <li>What is the sum of A and Q if A is smaller than B?</li> <li>1. 126</li> <li>2. 128</li> <li>3. 120</li> <li>4. 122</li> <li>1. 1</li> <li>2. 2</li> </ul>	
	3. 3	
	4. 4	
		Question Type : MCQ Question ID : 8048773993 Option 1 ID : 80487715889 Option 2 ID : 80487715890 Option 3 ID : 80487715891 Option 4 ID : 80487715892 Status : Not Answered
		Chosen Option :

4/22

Q.74							
	Study	the following table	and answer the ques	tion that follows.			
					A. R. and C. balaw nave	the line and the entire of males	
		emales as per pover		ion of three states i	A, B and C below pove	rty line and the ratio of males	
		1 1	,				
	G	Demonstration Demonstration	4		es (M) and Females (F		
	A	Percentage Popula 15%	tion below poverty	3:4	ty line M:F Above pov 1:2	erty line M:F	
		20%		1:3	19:20		
		25%		3:5	16:17		
			state A is 51,00,000, t	hen what is the nur	mber of females above	the poverty line in state A?	
	2.315	90000 56000 56000					
		70000					
	4.4					Question Type	: MCQ : 8048773994
							: 80487715893
							: 80487715894 · 80487715895
							: 80487715895 : 80487715896
						· ·	
						01-1	
							: Not Answered
Q.75	Study	the following table	and answer the ques	tion that follows.		Status Chosen Option	
Q.75	The g			ion of three states /	A, B and C below pove es (M) and Females (F	Chosen Option	
Q.75	The g and fe	iven table shows the emales as per pover	e percentage populat y line.	ion of three states <i>i</i>		Chosen Option	
Q.75	The g and fe <b>State</b> A	iven table shows the emales as per povert Percentage Popula 15%	e percentage populat y line.	Ratio of Male Below povert 3:4	ty line M:F Above pov 1:2	Chosen Option	
Q.75	The g and fe State A B	iven table shows the emales as per povert Percentage Popula 15% 20%	e percentage populat y line.	Ratio of Male Below povert 3:4 1:3	es (M) and Females (F ty line M:F Above pov 1:2 19:20	Chosen Option	
Q.75	The g and fe State A B C	iven table shows the emales as per povert Percentage Popula 15% 20% 25%	percentage populat y line. tion below poverty	Ratio of Male Ine Below povert 3:4 1:3 3:5	es (M) and Females (F. ty line M:F Above pov 1:2 19:20 16:17	Chosen Option ty line and the ratio of males	
Q.75	The g and fe A B C If the female 1. 8,9 2. 9,0 3. 8,1	iven table shows the emales as per povert Percentage Popula 15% 20% 25% population of state	percentage populat y line. <b>Ition below poverty</b> B is 42,00,000 and th	Ratio of Male Below povert 3:4 1:3 3:5 e population of stal	es (M) and Females (F. ty line M:F Above pov 1:2 19:20 16:17	Chosen Option The provided HTML States The pro	
otions	The g and fe A B C If the femal- 1. 8,9 2. 9,0 3. 8,1 4. 9,3 1. 1 2. 2	Percentage Popula 15% 20% 25% population of state es below poverty lin 0,000 2,200 0,000	percentage populat y line. <b>Ition below poverty</b> B is 42,00,000 and th	Ratio of Male Below povert 3:4 1:3 3:5 e population of stal	es (M) and Females (F, ty line M:F Above pov 1:2 19:20 16:17 te C is 32,00,000, then	Chosen Option The provided HTML States The pro	
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otions	The g and fe A B C If the female 1. 8,9 2. 9,0 3. 8,1 4. 9,3 1. 1 2. 2 3. 3	Percentage Popula 15% 20% 25% population of state es below poverty lin 0,000 2,200 0,000	percentage populat y line. <b>Ition below poverty</b> B is 42,00,000 and th	Ratio of Male Below povert 3:4 1:3 3:5 e population of stal	es (M) and Females (F, ty line M:F Above pov 1:2 19:20 16:17 te C is 32,00,000, then	Chosen Option ty line and the ratio of males	·
otions	The g and fe A B C If the female 1. 8,9 2. 9,0 3. 8,1 4. 9,3 1. 1 2. 2 3. 3	Percentage Popula 15% 20% 25% population of state es below poverty lin 0,000 2,200 0,000	percentage populat y line. <b>Ition below poverty</b> B is 42,00,000 and th	Ratio of Male Below povert 3:4 1:3 3:5 e population of stal	es (M) and Females (F, ty line M:F Above pov 1:2 19:20 16:17 te C is 32,00,000, then	Chosen Option ty line and the ratio of males	: : MCQ : 8048773995
otions	The g and fe A B C If the female 1. 8,9 2. 9,0 3. 8,1 4. 9,3 1. 1 2. 2 3. 3	Percentage Popula 15% 20% 25% population of state es below poverty lin 0,000 2,200 0,000	percentage populat y line. <b>Ition below poverty</b> B is 42,00,000 and th	Ratio of Male Below povert 3:4 1:3 3:5 e population of stal	es (M) and Females (F, ty line M:F Above pov 1:2 19:20 16:17 te C is 32,00,000, then	Chosen Option  ty line and the ratio of males  ty line M:F  what is the sum of number of  Question Type Question ID Option 1 ID	: : MCQ : 8048773995 : 80487715897
otions	The g and fe A B C If the female 1. 8,9 2. 9,0 3. 8,1 4. 9,3 1. 1 2. 2 3. 3	Percentage Popula 15% 20% 25% population of state es below poverty lin 0,000 2,200 0,000	percentage populat y line. <b>Ition below poverty</b> B is 42,00,000 and th	Ratio of Male Below povert 3:4 1:3 3:5 e population of stal	es (M) and Females (F, ty line M:F Above pov 1:2 19:20 16:17 te C is 32,00,000, then	Chosen Option  ty line and the ratio of males  ty line M:F  what is the sum of number of  Question Type Question ID Option 1 ID Option 2 ID	: : MCQ : 8048773995 : 80487715897 : 80487715898
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ptions	The g and fe A B C If the female 1. 8,9 2. 9,0 3. 8,1 4. 9,3 1. 1 2. 2 3. 3	Percentage Popula 15% 20% 25% population of state es below poverty lin 0,000 2,200 0,000	percentage populat y line. <b>Ition below poverty</b> B is 42,00,000 and th	Ratio of Male Below povert 3:4 1:3 3:5 e population of stal	es (M) and Females (F, ty line M:F Above pov 1:2 19:20 16:17 te C is 32,00,000, then	Chosen Option  ty line and the ratio of males  erty line M:F  what is the sum of number of  Question Type Question ID Option 1 ID Option 2 ID Option 3 ID Option 4 ID	: : MCQ : 8048773995 : 80487715897 : 80487715898 : 80487715899 : 80487715900 : Not Answered