

भारतीय विमानपत्तन प्राधिकरण

(मिनी रत्न - श्रेणी - 1 सार्वजनिक क्षेत्र का उद्दम)

AIRPORTS AUTHORITY OF INDIA

(Schedule - 'A' Mini Ratna - Category - 1 Public Sector Enterprise)

Participant ID	
Participant Name	
Test Center Name	
Test Date	25/03/2021
Test Time	4:00 PM - 6:00 PM
Subject	Jr. Executive (ATC)

	Which of the following is a non-metal required by the human body?	
Ans	X A. Zinc	
	X B. Iron	
	🖌 C. Iodine	
	🗙 D. Gold	
		Question ID : 9767557961 Status : Answered Chosen Option : 3
Q.2	Which Indian author penned 'Godaan' ('The Gift of Cow')?	
Ans	🗙 A. Ramdhari Singh Dinkar	
	🗙 B. Vishnu Prabhakar	
	C. Munshi Premchand	
	🗙 D. Mahadevi Verma	
		Question ID : 9767557959 Status : Answered Chosen Option : 3
Q.3 Ans		ports day?
AIIS	X A. Mithali Raj	
	X B. Sachin Tendulkar	
	C. Major Dhyan Chand	
	🗙 D. Milkha Singh	
		Question ID : 9767557968 Status : Answered Chosen Option : 3

	🗙 B. Humayun	
	✔ C. Bahadur Shah Zafar	
	🗙 D. Shah Jahan	
		Question ID : 9767557965
		Status : Answered
		Chosen Option : 3
Q.5	India is considered to be which of the following types of	economy?
ns	🗙 A. Traditional Economy	
	🗙 B. Pure Market Economy	
	🗙 C. Pure Command Economy	
	V D. Mixed Economy	
		Question ID : 9767557960
		Status : Answered
		Chosen Option : 4
Q.6	Which significant event took place in 1757?	
Ans	🗙 A. First Census in India	
	🗙 B. The Sepoy Mutiny	
	✔ C. Battle of Plassey	
	🗙 D. Formation of East India Company	
		Question ID : 9767557966 Status : Answered
		Chosen Option : 3
Q.7	Who was known as the 'Frontier Gandhi/Sarhadi Gandhi'	due to his ideologies?
Ans	X A. Jawahar Lal Nehru	
	🗙 B. Muhammad Ali Jinnah	
	 A 1 	
	🗙 C. Lal Bahadur Shastri	
	X C. Lal Bahadur Shastri ✔ D. Khan Abdul Ghaffar Khan	
		Question ID : 9767557967 Status : Answered

	What is the full form of BRO?	
ns	A. Border Roads Organisation	
	🗙 B. Broad Road Organisation	
	🗙 C. Border Road Office	
	X D. Border River Organisation	
		Question ID : 9767557964
		Status : Answered
		Chosen Option : 1
Q.9	Every year, in which Indian state does monsoon set in first?	
Ans	🖌 A. Kerala	
	🗙 B. Maharashtra	
	🗙 C. Karnataka	
	🗙 D. Tamil Nadu	
		Question ID : 9767557962
		Status : Answered
		Chosen Option : 1
	X C. Six X D. Seven	
	X D. Seven	
	• •	
		Question ID : 9767557963
		Status : Answered
	• •	
ectio	on : General Intelligence	Status : Answered
	on : General Intelligence Select the number-pair in which the two numbers share a differ	Status : Answered Chosen Option : 2
Q.1	on : General Intelligence Select the number-pair in which the two numbers share a differ shared by the two numbers in the rest of the number-pairs.	Status : Answered Chosen Option : 2
Q.1	on : General Intelligence Select the number-pair in which the two numbers share a differ shared by the two numbers in the rest of the number-pairs.	Status : Answered Chosen Option : 2
Q.1	on : General Intelligence Select the number-pair in which the two numbers share a differ shared by the two numbers in the rest of the number-pairs. ✓ A. 42 – 82 ✓ B. 35 – 62	Status : Answered Chosen Option : 2
Q.1	on : General Intelligence Select the number-pair in which the two numbers share a differ shared by the two numbers in the rest of the number-pairs. ✓ A. 42 – 82 ✓ B. 35 – 62	Status : Answered Chosen Option : 2
Q.1	on : General Intelligence Select the number-pair in which the two numbers share a differ shared by the two numbers in the rest of the number-pairs.	Status : Answered Chosen Option : 2
Q.1	on : General Intelligence Select the number-pair in which the two numbers share a differ shared by the two numbers in the rest of the number-pairs. ✓ A. 42 – 82 ✓ B. 35 – 62	Status : Answered Chosen Option : 2 ent relationship from that Question ID : 9767557978
	on : General Intelligence Select the number-pair in which the two numbers share a differ shared by the two numbers in the rest of the number-pairs. ✓ A. 42 – 82 ✓ B. 35 – 62	Status : Answered Chosen Option : 2

Q.2	Read the given statements and conclusions carefully. Assum in the statements is true, even if it appears to be at variance decide which of the given conclusions logically follow(s) fro Statements: 1. All pins are bins. 2. All bins are not papers. Conclusions: I. Some papers are pins. II. All pins are not papers.	with commonly known facts,	
Ans	X A. Both conclusions I and II follow		
	X B. Only conclusion I follows		
	C. Only conclusion II follows		
	X D. Neither conclusion I nor II follows		
		Question ID : 9767557973	
		Status : Answered Chosen Option : 4	
Q.3	Select the letter-cluster from among the given options that (?) in the following series. OA, LG, IM, FS, ?	can replace the question mark	
Ans	X A. CX		
	B. DY		
	C. CZ		
	J. CY		
	D. C1		
		Question ID : 9767557969	
		Status : Answered	
		Chosen Option : 4	
Q.4	Select the alphanumeric-cluster from among the given optic question mark (?) in the following series. Y11, S7, M5, G3, ?	ns that can replace the	
Ans	🗙 A. Z2		
	X B. A1		
	✓ C. A2		
	X D. B2		
	0.02		
		Question ID : 9767557970	
		Status : Answered	
		Chosen Option : 3	
Q.5	Select the option that is related to the third number in the sa is related to the first number.	me way as the second number	
Ans	15 : 5 :: 26 : ?		
	Х. 9		
	C . 4		
	🗙 D. 8		
		Question ID : 9767557977	
		Status : Answered	

 Q.6 Select the correct option that indicates the arrangements of the given words in a logical and meaningful order. 1. Nucleus 2. Molecule 3. Atom 4. Denter 		en words in a logical and	
	3. Atom 4. Proton 5. Compound		
Ans	X A. 4, 1, 3, 5, 2		
	X B. 5, 3, 2, 4, 1		
	X C. 5, 2, 3, 4, 1		
	V D. 4, 1, 3, 2, 5		
		Question ID : 9767557975	
		Status : Answered	
		Chosen Option : 4	
Q.7	Select the option in which the letter-clusters share the same relation the given pair of letter-clusters. GI : VC	nship as that shared by	
Ans	🖌 A. HY : WS		
	🗙 B. AC : OW		
	🗙 С. СҮ : DB		
	🗙 D. GL : VB		
		Question ID : 0767557071	
		Question ID : 9767557971 Status : Answered	
		Chosen Option : 3	
	A question is given, followed by two arguments. Decide which of the with respect to the question. Question: Should school-going children have internet access at home? Arguments: (I): Yes, because through the internet students can have access to e YouTube, articles addressing current events that impact their lives, quizzes required in their coursework. (II): No, it's a waste of time.	ducational videos on	
Ans	X A. Neither argument (I) nor argument (II) is valid		
Ans	B. Only argument (I) is valid		
Ans	B. Only argument (I) is valid		
Ans	B. Only argument (I) is valid		
Ans	B. Only argument (I) is valid	Question ID : 9767557974	
Ans	B. Only argument (I) is valid	Question ID : 9767557974 Status : Answered Chosen Option : 2	

	Select the correct water image of the given figure.	
ns	🗙 А.	
	🗙 в.	
	🗙 c.	
	🖌 D.	
		Question ID : 9767557983 Status : Answered
		Chosen Option : 4
	In a certain code language, 'Tudo Bem' is written as 'All Fine', 'Como Es You', and 'Bem Como' is written as 'Fine You'. How will 'Tudo Esta' be w language?	ta' is written as 'How ritten as in the same
Ans	🗙 A. All You	
	🗙 B. All Fine	
	C. All How	
	D. How Fine	
		Question ID : 9767557972
		Status : Answered
	Two different positions of the same dice are shown. Select the letter the opposite to the face having the letter T?	Status : Answered Chosen Option : 3
	opposite to the face having the letter T?	Status : Answered Chosen Option : 3
	opposite to the face having the letter T? A. Q B. R C. P	Status : Answered Chosen Option : 3 at will be on the face
	opposite to the face having the letter T? A. Q B. R C. P	Status : Answered Chosen Option : 3 at will be on the face Question ID : 9767557982
	opposite to the face having the letter T? A. Q B. R C. P	Status : Answered Chosen Option : 3 at will be on the face
Ans Q.12	opposite to the face having the letter T? A. Q B. R C. P D. U Select the option in which the numbers are related in the same way as the following set.	Status : Answered Chosen Option : 3 at will be on the face Question ID : 9767557982 Status : Answered Chosen Option : 3
Ans 2.12	opposite to the face having the letter T? A. Q B. R C. P D. U Select the option in which the numbers are related in the same way as the following set. (18, 6, 36)	Status : Answered Chosen Option : 3 at will be on the face Question ID : 9767557982 Status : Answered Chosen Option : 3
Ans 2.12	opposite to the face having the letter T? A. Q B. R C. P D. U Select the option in which the numbers are related in the same way as the following set. (18, 6, 36) A. (30, 15, 60)	Status : Answered Chosen Option : 3 at will be on the face Question ID : 9767557982 Status : Answered Chosen Option : 3
Ans 2.12	opposite to the face having the letter T? A. Q B. R C. P D. U Select the option in which the numbers are related in the same way as the following set. (18, 6, 36) A. (30, 15, 60) B. (40, 10, 80)	Status : Answered Chosen Option : 3 at will be on the face Question ID : 9767557982 Status : Answered Chosen Option : 3
Ans 2.12	opposite to the face having the letter T?	Status : Answered Chosen Option : 3 at will be on the face Question ID : 9767557982 Status : Answered Chosen Option : 3
Ans 2.12	opposite to the face having the letter T? A. Q B. R C. P D. U Select the option in which the numbers are related in the same way as the following set. (18, 6, 36) A. (30, 15, 60) B. (40, 10, 80)	Status : Answered Chosen Option : 3 at will be on the face Question ID : 9767557982 Status : Answered Chosen Option : 3
Ans 2.12	opposite to the face having the letter T?	Status : Answered Chosen Option : 3 at will be on the face Question ID : 9767557982 Status : Answered Chosen Option : 3
Ans Q.12	opposite to the face having the letter T?	Status : Answered Chosen Option : 3 at will be on the face Question ID : 9767557982 Status : Answered Chosen Option : 3 are the numbers of

Q.13 Select the option that is related to the third figure in the same way as related to the first figure.	he second figure is
Ans X A.	
 ✓ B. ズ C. ズ D. 	
X D.	
	Question ID : 9767557981
	Status : Answered
	Chosen Option : 4
Q.14 Select the number from among the given options that can replace the the following series. 100, 120, 145, 180, 235, ?	question mark (?) in
Ans X A. 325	
🗙 В. 335	
🗙 C. 315	
🗹 D. 330	
	Question ID : 9767557976
	Status : Answered Chosen Option : 4
Q.15 Select the figure from among the given options that can replace the que following series.	uestion mark (?) in the
Ans XA.	
🗙 в.	
🗙 с.	
✓ D.	
	Question ID : 9767557980
	Status : Answered Chosen Option : 4
	·

Section : General Aptitude

าร	B is Rs. 77.5 and that of B and C Rs. 87.5, then the price of B is:		
15	*		
	X B. Rs.65		
	🗙 C. Rs. 85		
	🗙 D. Rs. 75		
		Question ID : 9767557994 Status : Answered	
		Chosen Option : 1	
Q.2 Aman purchased 4 pens, 5 pencils and 8 scales for Rs. 120. Had Aman purchased 7 pens, 8 pencils and 11 scales, he would have to pay Rs. 192. Pankaj demanded 2 pens, 2 pencils and 2 scales. If Aman purchased only what was demanded by Pankaj, then how much would he have paid?		aj demanded 2 pens, 2 pencils	
ns	🗙 A. Rs. 32		
	🖌 B. Rs. 48		
	X C. Rs. 38		
	X D. Rs. 42		
	O. RS. 42		
		Question ID : 9767557997	
		Status : Answered	
		Chosen Option : 2	
).3			
Ans	✓ A.		
	Х в. Х с.		
	Х с.		
	🗙 D.		
		Question ID : 9767557985 Status : Answered	
		Chosen Option : 1	
).4	The outer and inner radius of a hemispherical bowl are 40 of the total surface area of the bowl.	cm and 35 cm respectively. Find	
ns	A. 6125 π		
	🗙 Β. 5055 π		
	✔ C. 6025 π		
	🗙 D. 5255 π		
		Question ID : 9767557996	
		Status : Answered Chosen Option : 3	

	If the cost of 30 articles is Rs. 4,500, then find out the X A. Rs. 1,600	
ns	A. RS. 1,800	
	C. Rs. 1,500	
	-	
	X D. Rs. 2,000	
		Question ID : 9767557990
		Status : Answered
		Chosen Option : 2
Q.6		
Ans	✓ A.	
	Х В. Х С.	
	🗙 с.	
	🗙 D.	
		Question ID : 9767557988
		Status : Answered
		Chosen Option : 1
Q.7		
Ans	🗸 A. Rs. 2,000	
	X B. Rs. 3,500	
	C. Rs. 1,000	
	X D. Rs. 5,000	
	2.10.0,000	
		Question ID : 9767557989
		Status : Answered
	In an arithmetic progression (AP), the 9th term is 5 tim more than 10 times the first term. What is the 4th term whose first term is the second term of AP and whose of difference of AP?	Status : Answered Chosen Option : 1 nes the 2nd term and the 8th term is 1 n of the geometric progression (GP)
	more than 10 times the first term. What is the 4th term whose first term is the second term of AP and whose of	Status : Answered Chosen Option : 1 nes the 2nd term and the 8th term is 1 n of the geometric progression (GP)
	more than 10 times the first term. What is the 4th term whose first term is the second term of AP and whose of difference of AP? X A. 1792 B. 192	Status : Answered Chosen Option : 1 nes the 2nd term and the 8th term is 1 n of the geometric progression (GP)
	more than 10 times the first term. What is the 4th term whose first term is the second term of AP and whose of difference of AP? A. 1792 B. 192 C. 448	Status : Answered Chosen Option : 1 nes the 2nd term and the 8th term is 1 n of the geometric progression (GP)
	more than 10 times the first term. What is the 4th term whose first term is the second term of AP and whose of difference of AP? X A. 1792 B. 192	Status : Answered Chosen Option : 1 nes the 2nd term and the 8th term is 1 n of the geometric progression (GP)
	more than 10 times the first term. What is the 4th term whose first term is the second term of AP and whose of difference of AP? A. 1792 B. 192 C. 448	Status : Answered Chosen Option : 1
	more than 10 times the first term. What is the 4th term whose first term is the second term of AP and whose of difference of AP? A. 1792 B. 192 C. 448	Status : Answered Chosen Option : 1 nes the 2nd term and the 8th term is 1 n of the geometric progression (GP)

	Raj and Rajat can finish a piece of work in 30 days and 40 d work alone. After how many days should Rajat join him so t	ays respectively. Raj started the hat the work is finished in 24
Ans	days?	
	X B. 10 days	
	X C. 12 days	
	 D. 16 days 	
	2. 10 dayo	
		Question ID : 9767557992
		Status : Answered Chosen Option : 4
_		· · · · · · · · · · · · · · · · · · ·
).10	By selling a fan for Rs 3,540, a shopkeeper gains 18 percen profit is reduced to 12 percent.	t. Find the selling price when the
Ans	X A. Rs. 2,900	
	✔ B. Rs. 3,360	
	X C. Rs. 2,640	
	🗙 D. Rs. 3,000	
		Question ID : 9767557993
		Status : Answered
		Chosen Option : 2
2.11		
Ans		
	🗙 в.	
	🗙 с.	
	✓ D.	
		Question ID : 9767557987
		Status : Answered
		Chosen Option : 4
2.12	A certain number of men can finish a piece of work in 40 da would take 4 days more for the same work to be finished. H initially?	
Ans	✓ A. 44	
	Х В. 38	
	X C. 42	
	C. 42 D. 36	
		Question ID : 9767557991
		Status : Answered
		Status : Anovereu

.13	There is 30 percent increase in an amount in 3 years at x percent rate Find the compound interest on Rs. 30,000 after 4 years at the same ra	of simple interest. ate.
ns	🗙 A. Rs. 9,930	
	🗙 B. Rs. 13,293	
	🗙 C. Rs. 11,980	
	🖌 D. Rs. 13,923	
		Question ID : 9767557995 Status : Answered
		Chosen Option : 4
.14	What is the product of the smallest 8 whole numbers?	
ns	X A. 40320	
	В. 5040	
	X C.1	
	D. 0	
		Question ID : 9767557984
		Status : Answered Chosen Option : 4
.15		
Ans	🗙 А.	
	🗙 в.	
	🗙 с.	
	🖌 D.	
		Question ID : 9767557986 Status : Answered
		Chosen Option : 4
ectio	n : General English	
	Select the most appropriate option to fill in the blanks. There was a time when Hyderabad was the only city badm we can see a huge talent pan India.	inton players, but now
ns	X A. to produce; cropping in	
	🗙 B. produce; crop up	
	C. producing; cropping up	
	D. produced; cropping from	
	· · · · · · ·	
		Question ID : 9767558001
		Status : Answered
		Chosen Option : 3

X A. Sociable B. Reserved			
C. Affable			
C. Affable			
	Status : Answered		
	Chosen Option : 2		
The following sentence has been divided into parts. One of them ma Select the part that contains the error from the given options. Dr. Trehan says / he felt an overwhelming sense of helplessness / w many of his patients / die of heart disease.			
🗙 A. Dr.Trehan says			
B. when he is watching much of his patients			
•			
	Question ID : 9767558004		
	Status : Answered		
Sentences of a paragraph are given below. While the first and the las correct order, the sentences in between are jumbled up. Arrange the D in the correct order to form a meaningful and coherent paragraph. S 1: Oceans cover three-quarters of the Earth's surface. S 2:	Status : Answered Chosen Option : 2		
correct order, the sentences in between are jumbled up. Arrange the D in the correct order to form a meaningful and coherent paragraph. S 1: Oceans cover three-quarters of the Earth's surface.	Status : Answered Chosen Option : 2 st sentences are in the sentences A, B, C and d Nation's Sustainable ner, where the nt. tapped fully.		
correct order, the sentences in between are jumbled up. Arrange the D in the correct order to form a meaningful and coherent paragraph. S 1: Oceans cover three-quarters of the Earth's surface. S 2:S 3:S 4:S 5:S 5:S 6: Nations trying to tap ocean resources must adhere to the United Development Goal of using resources for sustainable development. Options: A: However, this potential needs to be harnessed in a balanced mann preservation and health of oceans are given their due importance. B: Oceans are said to be the last frontiers of growth and developmer C: But, the immense potential that the oceans present remains to be D: They contain 97% of the Earth's water and represent 99% of the liv X A. A, C, B, D X B. B, A, C, D X C. B, C, D, A	Status : Answered Chosen Option : 2 est sentences are in the sentences A, B, C and d Nation's Sustainable ner, where the nt. tapped fully. ving area on the planet.		
correct order, the sentences in between are jumbled up. Arrange the D in the correct order to form a meaningful and coherent paragraph. S 1: Oceans cover three-quarters of the Earth's surface. S 2:S 3:S 4:S 5:S 5:S 6: Nations trying to tap ocean resources must adhere to the United Development Goal of using resources for sustainable development. Options: A: However, this potential needs to be harnessed in a balanced mann preservation and health of oceans are given their due importance. B: Oceans are said to be the last frontiers of growth and developmer C: But, the immense potential that the oceans present remains to be D: They contain 97% of the Earth's water and represent 99% of the liv X A. A, C, B, D X B. B, A, C, D X C. B, C, D, A	Status : Answered Chosen Option : 2 st sentences are in the sentences A, B, C and d Nation's Sustainable ner, where the nt. tapped fully.		
S	The following sentence has been divided into parts. One of them ma select the part that contains the error from the given options. Dr. Trehan says / he felt an overwhelming sense of helplessness / w nany of his patients / die of heart disease.		

	Sentences of a paragraph are given below in jumbled order. Arrange the right order to form a meaningful and coherent paragraph. A: Its people thrived on agriculture and enjoyed a happy community life B: The Sumerian civilization is the oldest civilization known to manking C: The term Sumer is today used to designate southern Mesopotamia. D: Sumer used to be a flourishing urban civilization till 3000 BC.	<u>.</u>
Ans	🗙 A. B, C, A, D	
	🖌 B. B, C, D, A	
	🗙 С. Д, А, С, В	
	🗙 D. A, C, D, B	
		Question ID : 9767558012 Status : Answered
		Chosen Option : 2
2.6	Select the most appropriate ANTONYM of the given word.	
	DETERMINED	
ns	🗙 A. Resolute	
	B. Suspicious	
	C. Stubborn	
	D. Firm	
		Question ID : 9767557999
		Status : Answered
2.7	Select the most appropriate option to fill in the blanks.	Chosen Option : 2
-	The Statue of Unity is the world's statue and an iconic landmark X A. tall X B. most tallest	
-	The Statue of Unity is the world's statue and an iconic landmark A. tall B. most tallest C. taller	
•	The Statue of Unity is the world's statue and an iconic landmark	
•	The Statue of Unity is the world's statue and an iconic landmark A. tall B. most tallest C. taller	c of new India. Question ID : 9767558002
•	The Statue of Unity is the world's statue and an iconic landmark A. tall B. most tallest C. taller	Question ID : 9767558002 Status : Answered
-	The Statue of Unity is the world's statue and an iconic landmark A. tall B. most tallest C. taller	c of new India. Question ID : 9767558002
ns	The Statue of Unity is the world's statue and an iconic landmark A. tall B. most tallest C. taller D. tallest Select the option that expresses the given sentence in direct speech.	Question ID : 9767558002 Status : Answered
ns).8	The Statue of Unity is the world's statue and an iconic landmark A. tall B. most tallest C. taller D. tallest	Question ID : 9767558002 Status : Answered
ns).8	The Statue of Unity is the world's statue and an iconic landmark A. tall B. most tallest C. taller D. tallest Select the option that expresses the given sentence in direct speech. He told me that he had a tough time locating my house.	Question ID : 9767558002 Status : Answered
ns).8	The Statue of Unity is the world's statue and an iconic landmark A. tall A. tall C. taller D. tallest Select the option that expresses the given sentence in direct speech. He told me that he had a tough time locating my house. A. He said to me, "I will have a tough time locating your house."	Question ID : 9767558002 Status : Answered
ns).8	 The Statue of Unity is the world's statue and an iconic landmark A. tall B. most tallest C. taller D. tallest Select the option that expresses the given sentence in direct speech. He told me that he had a tough time locating my house. A. He said to me, "I will have a tough time locating your house." B. He tells me, "I had a tough time locating your house."	Question ID : 9767558002 Status : Answered
uns).8	 The Statue of Unity is the world's statue and an iconic landmark A. tall B. most tallest C. taller D. tallest Select the option that expresses the given sentence in direct speech. He told me that he had a tough time locating my house. A. He said to me, "I will have a tough time locating your house." B. He tells me, "I had a tough time locating your house." C. He said, "I had a tough time locating your house."	Question ID : 9767558002 Status : Answered
2.7 Ans 2.8 Ans	 The Statue of Unity is the world's statue and an iconic landmark A. tall B. most tallest C. taller D. tallest Select the option that expresses the given sentence in direct speech. He told me that he had a tough time locating my house. A. He said to me, "I will have a tough time locating your house." B. He tells me, "I had a tough time locating your house." C. He said, "I had a tough time locating your house."	Question ID : 9767558002 Status : Answered

	The <u>art of growing plants in water without using soil</u> is getting popular worldwide as it can be highly productive, profitable and in less space without any soil.		
ns	X A. Hydromonics		
	B. Hydrophilia C. Hydroponics		
	🗙 D. hydrophonically		
		Question ID : 9767558014 Status : Answered	
		Chosen Option : 3	
10	Select the option that is NOT expressed in active voice.		
ns	X A. Aruna and her friends were planning to spend a weekend in Go	1 .	
	X B. Aruna and her friends started enquiring from other hotels if the available for that weekend.	/ had rooms	
	ightarrow C. She called the Manager of Sunshine Resort to book two rooms	overlooking the sea.	
	D. She was informed by the Manager that there were no rooms ave weekend.	ailable for that	
		Question ID : 9767558010	
		Question ID : 9767558010 Status : Answered	
.11	Select the option that expresses the given sentence in reported speech	Status : Answered Chosen Option : 4	
	Select the option that expresses the given sentence in reported speech Addressing the nation, the President said, "There are some days when we There are other days when we are called to lend a hand. That's how we lend move on." A. Addressing the nation, the President warned the people that the when they will need a hand and there are other days when they will be cal hand. He counselled them that this is how people help each other and more	Status : Answered Chosen Option : 4 we need a hand. help each other and ere are some days lled to lend their ove on.	
	Addressing the nation, the President said, "There are some days when we there are other days when we are called to lend a hand. That's how we have on." A. Addressing the nation, the President warned the people that the when they will need a hand and there are other days when they will be called the they will be called to be a solution.	Status : Answered Chosen Option : 4	
.11	Addressing the nation, the President said, "There are some days when we there are other days when we are called to lend a hand. That's how we have on." A. Addressing the nation, the President warned the people that the when they will need a hand and there are other days when they will be called to lend a hand. He counselled them that this is how people help each other and more on. B. Addressing the nation, the President said that there are some d hand and there are other days when we are called to lend a hand. He addressed the more on. C. Addressing the nation, the President says to his countrymen the when we needed a hand. There were other days when we were called to lend a hand. There were other days when we were called to lend a hand.	Status : Answered Chosen Option : 4	
	Addressing the nation, the President said, "There are some days when we have on." A. Addressing the nation, the President warned the people that the when they will need a hand and there are other days when they will be can hand. He counselled them that this is how people help each other and more of the said that there are some d hand and there are other days when we are called to lend a hand. He addressing the nation, the President said that there are some d hand and there are other days when we are called to lend a hand. He addressing the nation, the President said that there are some d hand and there are other days when we are called to lend a hand. He addresses to have on.	Status : Answered Chosen Option : 4	
	Addressing the nation, the President said, "There are some days when we there are other days when we are called to lend a hand. That's how we have on." A. Addressing the nation, the President warned the people that the when they will need a hand and there are other days when they will be can hand. He counselled them that this is how people help each other and move on. B. Addressing the nation, the President said that there are some d hand and there are other days when we are called to lend a hand. He add we help each other and move on. C. Addressing the nation, the President says to his countrymen the when we needed a hand. There were other days when we were called to lend there said that that's how we helped each other and moved on. D. Talking to his countrymen, the President commented that there we need a hand and there are other days when we are called to lend a hand.	Status : Answered Chosen Option : 4	

Q.12	Parts of a sentence are given below in jumbled order. Arrange the parts in the right order to form a meaningful sentence.			
	A. to lift 8 million people B. Odisha is the only state C. in the shortest possible time D. out of poverty			
Ans	🗙 A. C, D, A, B			
	 K G, D, H, B B. D, A, B, C C. B, A, D, C 			
	X D. A, C, D, B			
		Question ID : 9767558013 Status : Answered		
		Chosen Option : 3		
Q.13	The following sentence has been divided into parts. One of them may c Select the part that contains the error from the given options. In the recently concluded Paris Climate Agreement, / India will agree to emission intensity / by one-third from the 2005 levels.			
Ans	X A. In the recently concluded Paris Climate Agreement			
	X B. its carbon emission intensity			
	C. India will agree to reduce			
	X D. by one-third from the 2005 levels			
		Question ID : 9767558003		
		Status : Answered		
		Chosen Option : 3		
Q.14	Select the most appropriate option expressed in indirect speech.			
Ans	A. He wanted to know what I wanted to do when I grew up.			
	X B. Dad has planned to take us all to Europe this summer vacation.			
	ightarrow C. It's raining hard. I don't think we can go out today.			
	X D. You made this cake, didn't you?			
		Question ID : 9767558008 Status : Answered		
		Chosen Option : 1		
0.15	Select the most appropriate option expressed in direct speech.			
Ans	X A. Most of the Bollywood stars expressed their jubilance after the Indian cricket team secured a historic test series win against Australia.			
	X B. The teacher told the students that she will give them detailed guidelines for the project.			
	C. Most TV channels gave a live coverage to the swearing-in ceremeter dust President.	mony of the newly		
	👽 D. Could you please introduce yourself?			
		Question ID : 9767558005		
		Question ID : 9767558005 Status : Answered Chosen Option : 4		

Q.16 The following sentences describe the process of baking a cake in a microwave. Identify the step which is NOT expressed in passive voice.				
Ans	A. Place the mixture in the microwave oven for a few minutes till the cake is bouncy.			
	X B. The cooking time may have to be adjusted to suit the type of machine you have.			
	imes C. This mixture is then transferred into a pre- greased baking dish.	X C. This mixture is then transferred into a pre- greased baking dish.		
	X D. To make a cake some butter, sugar, eggs, milk and flour is taken in a mixing bowl and blended till soft and creamy.			
		Question ID : 97 Status : An Chosen Option : 4		
	Comprehension:			
	Read the given passage and answer the following questions. It's hard to imagine urban India without its metro trains, the giant aluminium above and below the grounds of bustling metropolises, carrying in its belie millions. Delhi has the largest network, 389 kilometres and 285 stations. M build 235 km by 2025, is close on its heels. Ten other Indian cities have me it in various stages of completion. And it's clear why. An Indian city feels it I when it has a metro rail, the fastest, most economical and non-polluting ma solution. Most of the credit for this urban engineering marvel being replicat goes to one engineer, E Sreedharan, popularly known as 'Metro Man'. Sreedharan's first brush with fame was repairing the Pamban bridge in 1960 had been washed away in a cyclone. The railways estimated it would take so the sole link between mainland India and Rameshwaram. Sreedharan did it legend was born. But significant as it was, even this wasn't a turning point i very ordinary, uneventful career in the Indian Railways from December 1952 doubt, restoration of the Pamban bridge gave me an excellent opportunity t technical and organisational competence. But it wasn't a turning point in m What was it then? Sreedharan says it was a stirring article in Reader's Diges highlighted the need for 'out-of-the-box' thinking when faced with a major c then Member (Engineering) on the Railways Board in 1990. It so happened th railway engineer, in what seemed like the last phase of his career, was facir to be an insurmountable challenge. Railways minister George Fernandes ha dream project, a Mumbai to Mangalore railway line that would complete Ino missing rail link. Based on your reading of the passage answer the following questions by cl option.	s India's teeming umbai, which will tros, 15 more have has arrived only ass rapid transport ted across India 3, parts of which six months to repair in just 46 days. A n his life. "I had a 4 to June 1990. No to demonstrate my y career". st, which hallenge. He was hat the senior ng what appeared ad mentioned his dia's last great		
0 17	SubQuestion No : 17			
Ans	A turning point in one's life is a: X A. moment of celebration when one gets recognition			
	 A. moment of celebration when one gets recognition X B. developmental stage in one's life 			
	\mathbf{X} C. time when luck knocks at one's door			
	 D. a time at which a decisive change in a situation occurs 			
	D. a time at which a decisive change in a situation occurs			
	D. a time at which a decisive change in a situation occurs			

Comprehension:

Read the given passage and answer the following questions.

It's hard to imagine urban India without its metro trains, the giant aluminium snakes sliding above and below the grounds of bustling metropolises, carrying in its bellies India's teeming millions. Delhi has the largest network, 389 kilometres and 285 stations. Mumbai, which will build 235 km by 2025, is close on its heels. Ten other Indian cities have metros, 15 more have it in various stages of completion. And it's clear why. An Indian city feels it has arrived only when it has a metro rail, the fastest, most economical and non-polluting mass rapid transport solution. Most of the credit for this urban engineering marvel being replicated across India goes to one engineer, E Sreedharan, popularly known as 'Metro Man'. Sreedharan's first brush with fame was repairing the Pamban bridge in 1963, parts of which had been washed away in a cyclone. The railways estimated it would take six months to repair the sole link between mainland India and Rameshwaram. Sreedharan did it in just 46 days. A legend was born. But significant as it was, even this wasn't a turning point in his life. "I had a very ordinary, uneventful career in the Indian Railways from December 1954 to June 1990. No doubt, restoration of the Pamban bridge gave me an excellent opportunity to demonstrate my technical and organisational competence. But it wasn't a turning point in my career". What was it then? Sreedharan says it was a stirring article in Reader's Digest, which highlighted the need for 'out-of-the-box' thinking when faced with a major challenge. He was then Member (Engineering) on the Railway Board in 1990. It so happened that the senior railway engineer, in what seemed like the last phase of his career, was facing what appeared to be an insurmountable challenge. Railways minister George Fernandes had mentioned his

dream project, a Mumbai to Mangalore railway line that would complete India's last great missing rail link. Based on your reading of the passage answer the following questions by choosing the best

option.

SubQuestion No: 18

Q.18 As per Sreedharan, he had an uneventful life in Indian Railways from ______ to

- Ans X A. December 1955; June 1990
 - B. June 1954; December 1990
 - C. June 1990 ; December 1954
 - D. December 1954; June 1990

Ouestion ID : 9767558016 Status : Answered Chosen Option : 4

Comprehension:

Read the given passage and answer the following questions.

It's hard to imagine urban India without its metro trains, the giant aluminium snakes sliding above and below the grounds of bustling metropolises, carrying in its bellies India's teeming millions. Delhi has the largest network, 389 kilometres and 285 stations. Mumbai, which will build 235 km by 2025, is close on its heels. Ten other Indian cities have metros, 15 more have it in various stages of completion. And it's clear why. An Indian city feels it has arrived only when it has a metro rail, the fastest, most economical and non-polluting mass rapid transport solution. Most of the credit for this urban engineering marvel being replicated across India goes to one engineer, E Sreedharan, popularly known as 'Metro Man'. Sreedharan's first brush with fame was repairing the Pamban bridge in 1963, parts of which had been washed away in a cyclone. The railways estimated it would take six months to repair the sole link between mainland India and Rameshwaram. Sreedharan did it in just 46 days. A legend was born. But significant as it was, even this wasn't a turning point in his life. "I had a very ordinary, uneventful career in the Indian Railways from December 1954 to June 1990. No doubt, restoration of the Pamban bridge gave me an excellent opportunity to demonstrate my technical and organisational competence. But it wasn't a turning point in my career". What was it then? Sreedharan says it was a stirring article in Reader's Digest, which highlighted the need for 'out-of-the-box' thinking when faced with a major challenge. He was then Member (Engineering) on the Railway Board in 1990. It so happened that the senior railway engineer, in what seemed like the last phase of his career, was facing what appeared to be an insurmountable challenge. Railways minister George Fernandes had mentioned his dream project, a Mumbai to Mangalore railway line that would complete India's last great missing rail link.

Based on your reading of the passage answer the following questions by choosing the best option.

SubQuestion No: 19

Q.19 The greatest learning from Sreedharan's life would be:

- Ans 🗙 A. to work hard to make a name for himself
 - B. 'out of the box' thinking helps to solve critical problems
 - C. perfection and excellence should be one's hallmark
 - 🗙 D. to complete all projects in time

Question ID : 9767558018 Status : Answered Chosen Option : 1

Comprehension:

Read the given passage and answer the following questions.

It's hard to imagine urban India without its metro trains, the giant aluminium snakes sliding above and below the grounds of bustling metropolises, carrying in its bellies India's teeming millions. Delhi has the largest network, 389 kilometres and 285 stations. Mumbai, which will build 235 km by 2025, is close on its heels. Ten other Indian cities have metros, 15 more have it in various stages of completion. And it's clear why. An Indian city feels it has arrived only when it has a metro rail, the fastest, most economical and non-polluting mass rapid transport solution. Most of the credit for this urban engineering marvel being replicated across India goes to one engineer, E Sreedharan, popularly known as 'Metro Man'. Sreedharan's first brush with fame was repairing the Pamban bridge in 1963, parts of which had been washed away in a cyclone. The railways estimated it would take six months to repair the sole link between mainland India and Rameshwaram. Sreedharan did it in just 46 days. A legend was born. But significant as it was, even this wasn't a turning point in his life. "I had a very ordinary, uneventful career in the Indian Railways from December 1954 to June 1990. No doubt, restoration of the Pamban bridge gave me an excellent opportunity to demonstrate my technical and organisational competence. But it wasn't a turning point in my career". What was it then? Sreedharan says it was a stirring article in Reader's Digest, which highlighted the need for 'out-of-the-box' thinking when faced with a major challenge. He was then Member (Engineering) on the Railway Board in 1990. It so happened that the senior railway engineer, in what seemed like the last phase of his career, was facing what appeared to be an insurmountable challenge. Railways minister George Fernandes had mentioned his dream project, a Mumbai to Mangalore railway line that would complete India's last great missing rail link.

Based on your reading of the passage answer the following questions by choosing the best option.

SubQuestion No : 20

Q.20 Sreedharan became famous as the Metro Man of India after:

Ans X A. the replication of Delhi metro model in other cities of India

imes B. the restoration of the damaged Pamban bridge in record time

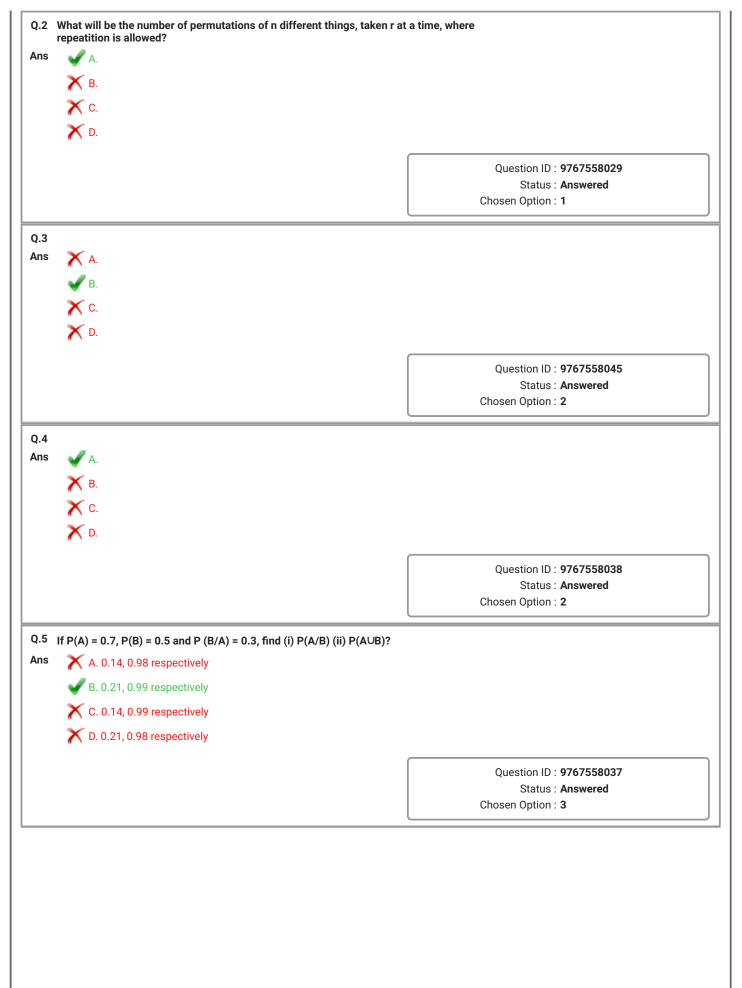
C. the construction of the Metro railway network in Delhi.

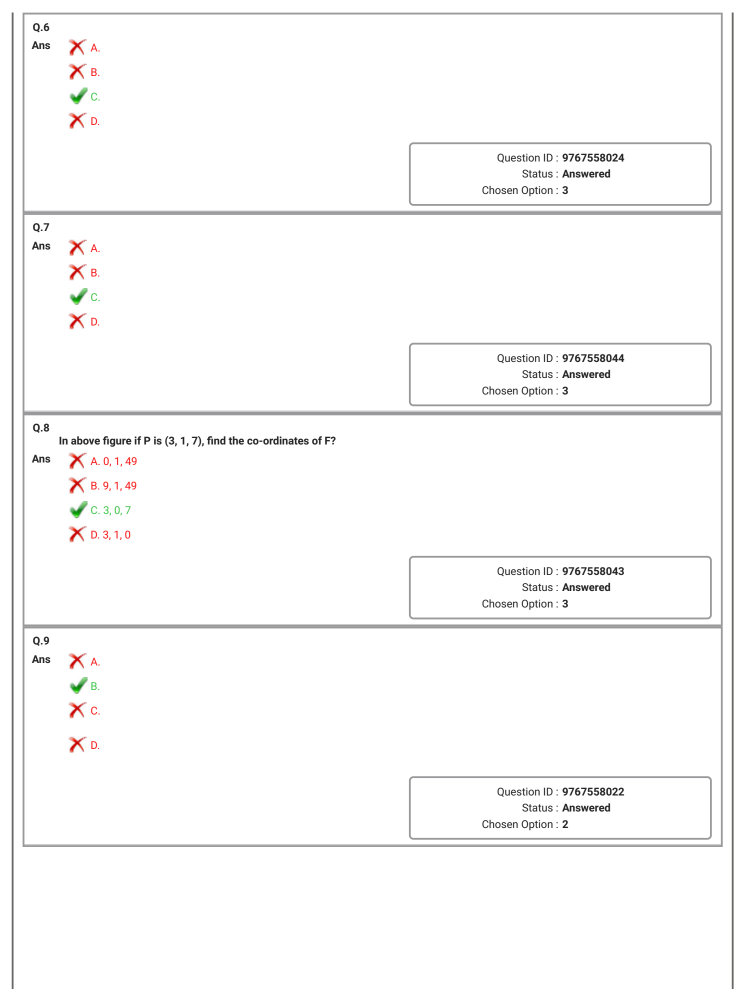
ightarrow D. the completion of the Mumbai Mangalore railway line

Question ID : 9767558019 Status : Answered Chosen Option : 3

Section : Domain Questions

Q.1	Determine the probability that when a hand of 7 cards is drawn from a box of 52 cards, it consists atleast 3 kings?	
Ans	X A.	
	🖌 В.	
	🗙 с.	
	X C. X D.	
	Question ID : 9767558033	
	Status : Marked For Review	
	Chosen Option : 2	





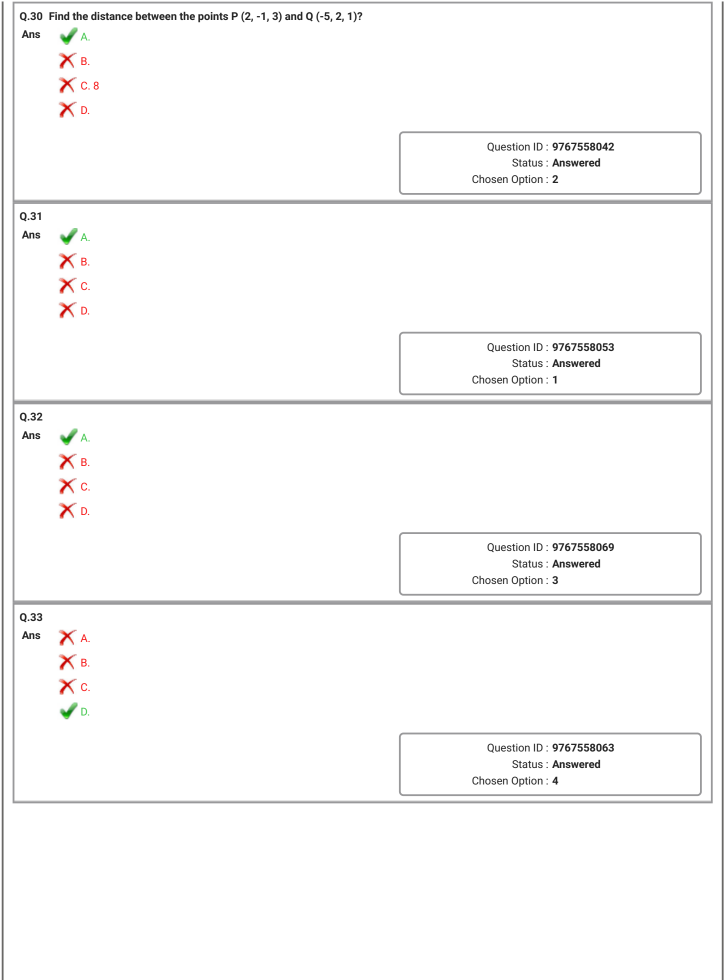
	🗙 с.		
	✓ D.		
		Question ID : 9767558041	
		Status : Answered	
		Chosen Option : 2	
11			
ns	🗙 А.		
	B. Both vectors have different magnitudes but same direction		
	🗙 с.		
	X D. Elements of both vectors are not proportional		
		Question ID : 9767558021	
		Status : Answered	
		Chosen Option : 4	
	The minute hand of a watch is 2 cm long. How far does its tip move i 3.14) A. 3.14 B. 9.42	n 45 minutes? (use π =	
	3.14) A. 3.14	n 45 minutes? (use π =	
	3.14) ★ A. 3.14 ★ B. 9.42 ★ C. 6.28	Question ID : 9767558049	
	3.14) ★ A. 3.14 ★ B. 9.42 ★ C. 6.28	Question ID : 9767558049 Status : Answered	
	3.14) ★ A. 3.14 ★ B. 9.42 ★ C. 6.28	Question ID : 9767558049	
Ins	3.14) ★ A. 3.14 B. 9.42 ★ C. 6.28 ★ D. 12.56 Find the quantity of methods of picking 4 cards from a set of 52 play	Question ID : 9767558049 Status : Answered Chosen Option : 2	
.13	3.14) ▲ 3.14 ■ 9.42 ▲ C. 6.28 ▲ D. 12.56	Question ID : 9767558049 Status : Answered Chosen Option : 2	
Ans 9.13	 3.14) ▲ A. 3.14 ▲ B. 9.42 ▲ C. 6.28 ▲ D. 12.56 Find the quantity of methods of picking 4 cards from a set of 52 play are of the same unit?	Question ID : 9767558049 Status : Answered Chosen Option : 2	
Ans).13	 3.14) A. 3.14 B. 9.42 C. 6.28 D. 12.56 Find the quantity of methods of picking 4 cards from a set of 52 play are of the same unit? A. 715	Question ID : 9767558049 Status : Answered Chosen Option : 2	
Ans 9.13	 3.14) ▲ A. 3.14 ▲ B. 9.42 ▲ C. 6.28 ▲ D. 12.56 Find the quantity of methods of picking 4 cards from a set of 52 play are of the same unit? ▲ A. 715 ▲ B. 11440 	Question ID : 9767558049 Status : Answered Chosen Option : 2	
Ans	3.14) ▲ . 3.14 ▲ . 9.42 ▲ . C. 6.28 ▲ D. 12.56 Find the quantity of methods of picking 4 cards from a set of 52 play are of the same unit? ▲ . 715 ▲ . 8. 11440 ▲ . 2860	Question ID : 9767558049 Status : Answered Chosen Option : 2	
Ans 9.13	3.14) ▲ . 3.14 ▲ . 9.42 ▲ . C. 6.28 ▲ D. 12.56 Find the quantity of methods of picking 4 cards from a set of 52 play are of the same unit? ▲ . 715 ▲ . 8. 11440 ▲ . 2860	Question ID : 9767558049 Status : Answered Chosen Option : 2	
Ans	3.14) ▲ . 3.14 ▲ . 9.42 ▲ . C. 6.28 ▲ D. 12.56 Find the quantity of methods of picking 4 cards from a set of 52 play are of the same unit? ▲ . 715 ▲ . 8. 11440 ▲ . 2860	Question ID : 9767558049 Status : Answered Chosen Option : 2 ing cards if four cards Question ID : 9767558028	
Ans 9.13	3.14) ▲ . 3.14 ▲ . 9.42 ▲ . C. 6.28 ▲ D. 12.56 Find the quantity of methods of picking 4 cards from a set of 52 play are of the same unit? ▲ . 715 ▲ . 8. 11440 ▲ . 2860	Question ID : 9767558049 Status : Answered Chosen Option : 2 ing cards if four cards Question ID : 9767558028 Status : Answered	

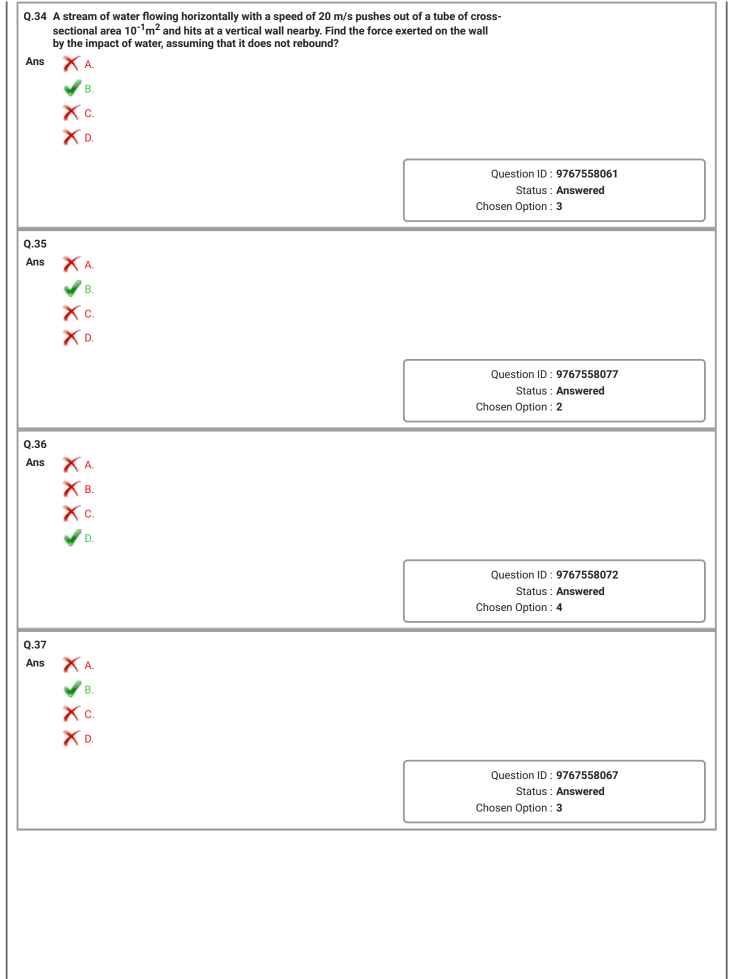
ns	X A. cos 2x cosx	
	🗙 B. sinx	
	✔ c. sin 3x	
	🗙 D. 2sin 3x	
		Question ID : 9767558047 Status : Answered
		Chosen Option : 3
1	A train, which is moving at the rate of 60 miles per hour, is brought t a uniform retardation, find this retardation, and also the distance that before coming to rest?	
าร	🗙 А.	
	🖌 В.	
	🗙 с.	
	X D.	
		Question ID : 9767558025
		Status : Answered
	A stone is thrown vertically with the velocity which would just carry Two seconds later another stone is projected vertically from the san velocity, find when and where will they meet? A. B.	
	Two seconds later another stone is projected vertically from the sam velocity, find when and where will they meet? A. B. C.	it to height of 100 feet.
	Two seconds later another stone is projected vertically from the sam velocity, find when and where will they meet? A. B.	it to height of 100 feet.
	Two seconds later another stone is projected vertically from the sam velocity, find when and where will they meet? A. B. C.	it to height of 100 feet.
	Two seconds later another stone is projected vertically from the sam velocity, find when and where will they meet? A. B. C.	it to height of 100 feet. ne place with the same Question ID : 9767558026 Status : Answered
	Two seconds later another stone is projected vertically from the sam velocity, find when and where will they meet? A. B. C.	it to height of 100 feet. ne place with the same Question ID : 9767558026
ıs 17	Two seconds later another stone is projected vertically from the sam velocity, find when and where will they meet? A. B. C.	it to height of 100 feet. ne place with the same Question ID : 9767558026 Status : Answered Chosen Option : 2
117	Two seconds later another stone is projected vertically from the same velocity, find when and where will they meet? A. B. C. D. One summer peter visits 4 villages (A, B, C and D) in a random order that he visits (i) A before B (ii) A before B and B before C respectivel A.	it to height of 100 feet. ne place with the same Question ID : 9767558026 Status : Answered Chosen Option : 2
11S	Two seconds later another stone is projected vertically from the same velocity, find when and where will they meet? A. B. C. D. One summer peter visits 4 villages (A, B, C and D) in a random order that he visits (i) A before B (ii) A before B and B before C respectivel A.	it to height of 100 feet. ne place with the same Question ID : 9767558026 Status : Answered Chosen Option : 2
11S	Two seconds later another stone is projected vertically from the sam velocity, find when and where will they meet? A. B. C. D. One summer peter visits 4 villages (A, B, C and D) in a random order that he visits (i) A before B (ii) A before B and B before C respective A.	it to height of 100 feet. ne place with the same Question ID : 9767558026 Status : Answered Chosen Option : 2
117	Two seconds later another stone is projected vertically from the sam velocity, find when and where will they meet? A. B. C. D. One summer peter visits 4 villages (A, B, C and D) in a random order that he visits (i) A before B (ii) A before B and B before C respective A.	it to height of 100 feet. ne place with the same Question ID : 9767558026 Status : Answered Chosen Option : 2
ns 17	Two seconds later another stone is projected vertically from the sam velocity, find when and where will they meet? A. B. C. D. One summer peter visits 4 villages (A, B, C and D) in a random order that he visits (i) A before B (ii) A before B and B before C respective	it to height of 100 feet. ne place with the same Question ID : 9767558026 Status : Answered Chosen Option : 2
ns 17	Two seconds later another stone is projected vertically from the sam velocity, find when and where will they meet? A. B. C. D. One summer peter visits 4 villages (A, B, C and D) in a random order that he visits (i) A before B (ii) A before B and B before C respective A.	It to height of 100 feet. me place with the same Question ID : 9767558026 Status : Answered Chosen Option : 2
ns 17	Two seconds later another stone is projected vertically from the sam velocity, find when and where will they meet? A. B. C. D. One summer peter visits 4 villages (A, B, C and D) in a random order that he visits (i) A before B (ii) A before B and B before C respective A.	Question ID : 9767558026 Status : Answered Chosen Option : 2
ns 17	Two seconds later another stone is projected vertically from the sam velocity, find when and where will they meet? A. B. C. D. One summer peter visits 4 villages (A, B, C and D) in a random order that he visits (i) A before B (ii) A before B and B before C respective A.	It to height of 100 feet. me place with the same Question ID : 9767558026 Status : Answered Chosen Option : 2

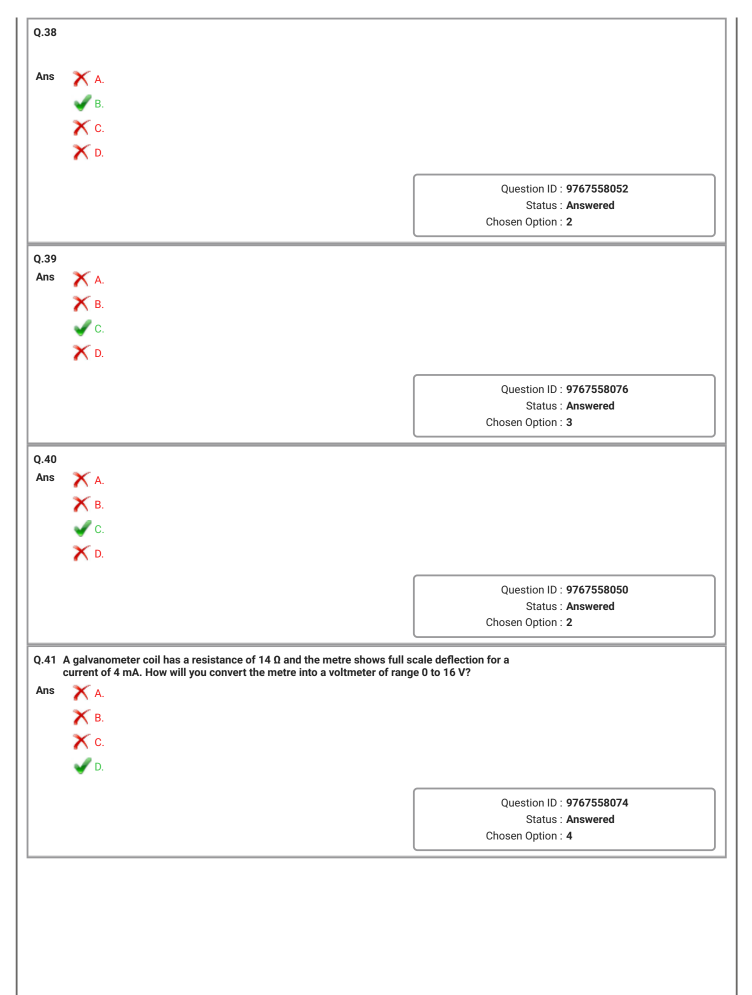
tion ID : 9767558036 Status : Answered Option : 3
tion ID : 9767558020
Status : Answered
Option : 3
tion ID : 9767558031
Status : Answered
Option : 4
tion ID : 9767558035 Status : Answered

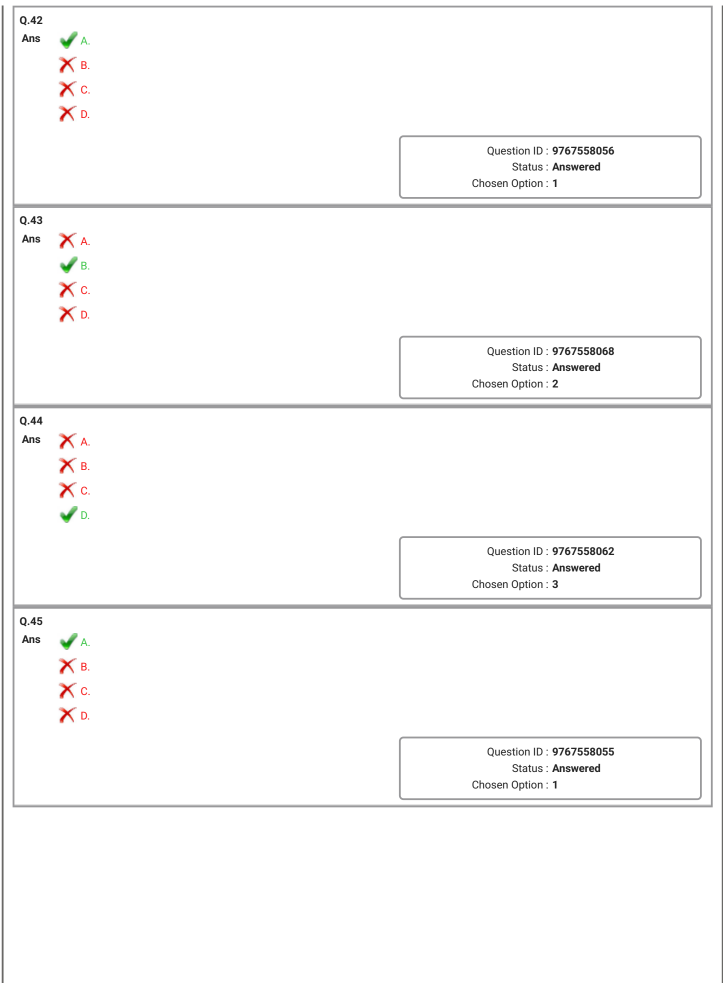
ns		
	X A. 1.5	
	🗙 в.	
	🗙 с.	
	🖌 D. 1	
	•	
		Question ID : 9767558023
		Status : Answered
		Chosen Option : 4
.23 [\	Determine the angle between the two planes 2x + y - 2z = 3 a vector method?	and 3x – 6y – 2z = 9 using
ns	Х А.	
	🗙 в.	
	Х с.	
	✓ D.	
	✓ D.	
		Question ID : 9767558039
		Status : Answered
		Chosen Option : 4
	× .	
	X A.	
	✔ B. 1	
	 ✓ B. 1 ➤ C. 	
	✔ B. 1	
	 ✓ B. 1 ➤ C. 	
	 ✓ B. 1 ➤ C. 	Question ID : 9767558048
	 ✓ B. 1 ➤ C. 	Status : Answered
	 ✓ B. 1 ➤ C. 	
.25 T	 B. 1 C. D. 0 Two trains travelling in the same direction at 80 and 44 kmpl	Status : Answered Chosen Option : 2 h completely pass off another
.25] i	 B. 1 C. D. 0 Two trains travelling in the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the same direction at 80 and 44 kmpl in 1 minute.	Status : Answered Chosen Option : 2 h completely pass off another
.ns .25 1 i	 B. 1 C. D. 0 Two trains travelling in the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the A. 225 m	Status : Answered Chosen Option : 2 h completely pass off another
.25] i	 B. 1 C. D. 0 Two trains travelling in the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the same direction at 80 and 44 kmpl in 1 minute.	Status : Answered Chosen Option : 2 h completely pass off another
.25 ī	 B. 1 C. D. 0 Two trains travelling in the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the A. 225 m B. 2325 m	Status : Answered Chosen Option : 2 h completely pass off another
.25] i	 B. 1 C. D. 0 Two trains travelling in the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the A. 225 m B. 2325 m C. 215 m 	Status : Answered Chosen Option : 2 h completely pass off another
.25 ī	 B. 1 C. D. 0 Two trains travelling in the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the A. 225 m B. 2325 m	Status : Answered Chosen Option : 2 h completely pass off another
.25 ī	 B. 1 C. D. 0 Two trains travelling in the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the A. 225 m B. 2325 m C. 215 m 	Status : Answered Chosen Option : 2 h completely pass off another
9.24 Ans 9.25 ↑ i Ans	 B. 1 C. D. 0 Two trains travelling in the same direction at 80 and 44 kmpl in 1 minute. If the length of the first train is 375 m, what is the A. 225 m B. 2325 m C. 215 m 	Status : Answered Chosen Option : 2

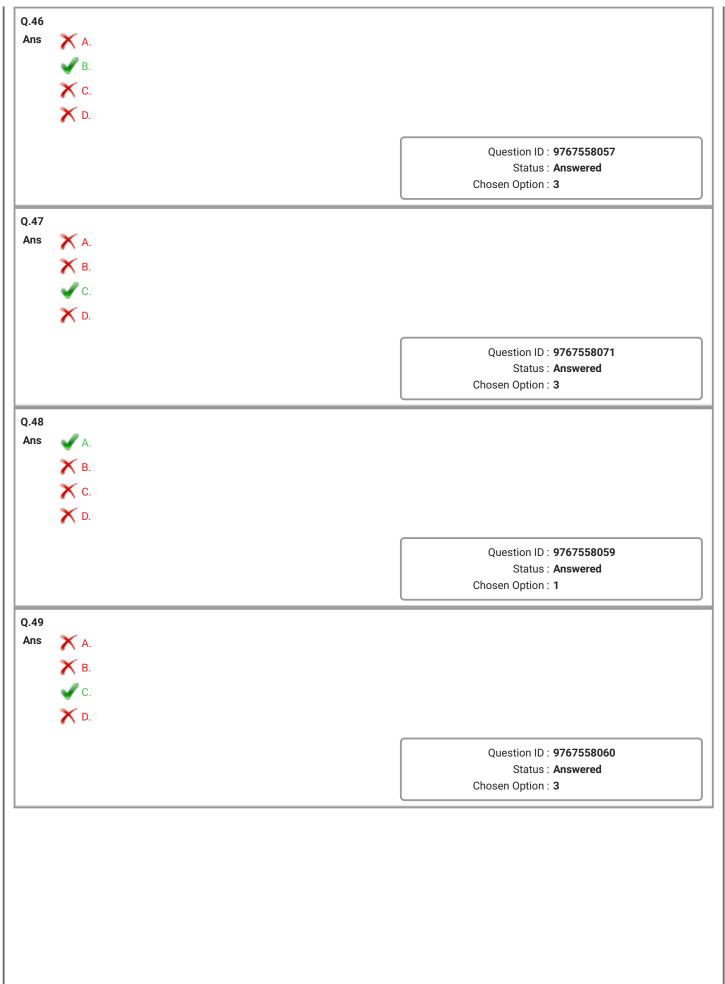
ns		
	A. The set A-B	
	🗙 в.	
	🖌 C. The set A' or S-A	
	🗙 D.	
		Question ID : 9767558032
		Status : Answered
		Chosen Option : 3
.27		
Ans	🗙 A. Secx	
	🗙 B. cotx	
	🗙 c. cscx	
	J. tanx	
		Question ID : 9767558046
		Status : Answered
		Chosen Option : 4
	\mathbf{X} B. It passes through three given non collinear points	
	 C. The normal to the plane and its distance from the origin is give D. It passes through a point and is perpendicular to a given direct 	
	ightarrow C. The normal to the plane and its distance from the origin is give	ion.
	ightarrow C. The normal to the plane and its distance from the origin is give	Question ID : 9767558040 Status : Answered
	ightarrow C. The normal to the plane and its distance from the origin is give	uestion ID : 9767558040
	 C. The normal to the plane and its distance from the origin is given D. It passes through a point and is perpendicular to a given direct Find the quantity of arrangements of the letters of the word INDEPEND always occur together? A. 16800 B. 16400 	cion. Question ID : 9767558040 Status : Answered Chosen Option : 3
	 C. The normal to the plane and its distance from the origin is given D. It passes through a point and is perpendicular to a given direct Find the quantity of arrangements of the letters of the word INDEPEND always occur together? A. 16800 B. 16400 C. 12600 	cion. Question ID : 9767558040 Status : Answered Chosen Option : 3
	 C. The normal to the plane and its distance from the origin is given D. It passes through a point and is perpendicular to a given direct Find the quantity of arrangements of the letters of the word INDEPEND always occur together? A. 16800 B. 16400 	cion. Question ID : 9767558040 Status : Answered Chosen Option : 3
	 C. The normal to the plane and its distance from the origin is given D. It passes through a point and is perpendicular to a given direct Find the quantity of arrangements of the letters of the word INDEPEND always occur together? A. 16800 B. 16400 C. 12600 	cion. Question ID : 9767558040 Status : Answered Chosen Option : 3
	 C. The normal to the plane and its distance from the origin is give	clion. Question ID : 9767558040 Status : Answered Chosen Option : 3 PENCE if all the vowels















Q.58 Ans	X A.	
	 ✓ В. Х с. 	
	X D.	
		Question ID : 9767558065 Status : Answered Chosen Option : 2
	Assume a parallel plate capacitor which is maintained at potential of 100 distance between the plates of the capacitor and area of the plates are 5 respectively. Compute the displacement current for the time in µs?	
Ans	 ★ A. ★ B. ★ C. 	
	✓ D.	
		Question ID : 9767558051 Status : Answered Chosen Option : 3
	A copper block of mass 3 kg is heated in a furnace to a temperature of 4 placed on a large ice block. Find the maximum amount of ice that can m of copper = $0.39 \text{ Jg}^{-1}\text{K}^{-1}$, heat of fusion of water = $335 \text{ Jg}^{-1}\text{K}^{-1}$)	50 °C and then elt? (specific heat
Ans	✓ A.	
	Х в. Х с.	
	X D.	
		Question ID : 9767558079 Status : Answered Chosen Option : 1