

## SSC CPO Tier-I

## Previous Year Paper (14 March 2019 shift 1) English

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## Recruitment of Sub-Inspector in Delhi Police, CAPFs and Assistant Sub-Inspector in CISF Examination, 2018

Roll No. :	
Registration No.	
Name :	
Exam Time :	10:00 AM - 12:00 PM
Exam Date :	14/03/2019

2.1	Select the option that is related to the third term in the same	e way as the second term is related to the first term.
	6:18::14:	
ns	X 1. 64	
	✓ 2. 98	
	✗ ₃ 108	
	<b>X</b> 4. 70	
		Question ID : 98958011068
		Status : Answered
		Chosen Option : 2
12	Select the correct alternative to indicate the arrangement of th	e following words in a logical and meaningful order
<b>4.</b> 2		e following words in a logical and meaningful order.
	<ol> <li>Ornaments</li> <li>Gold</li> </ol>	
	<ol> <li>Goldsmith</li> <li>Jewelry shop</li> </ol>	
	5. Bride	
ns	★ 1. 4, 2, 5, 3, 1	
	<b>X</b> 2. 2, 5, 4, 3, 1	
	✗ 3. 2, 4, 5, 1, 3	
	4. 2, 3, 1, 4, 5	
	- mentalected cont	
		Question ID : <b>98958011046</b> Status : <b>Answered</b>
		Chosen Option : 4
Q.3	Select the set of numbers that is similar	r to the following set of numbers.
	(7, 16, 34)	
Ans	<b>X</b> 1. (10, 19, 28)	
	<b>X</b> 2. (23, 31, 48)	
	<b>X</b> ₃ (29, 57, 96)	
	<b>v</b> <sup>4.</sup> (49, 58, 76)	
		Question ID : 98958011075
		Status : Answered
		Chosen Option : 4

	If sign '×' is interchanged with '+' and number '3' is interchanged with '2', then which o would be correct?	f the following equations	
Ans	X 1. $3 \div 2 \times 2 + 2 - 3 = 1$		FRESHERS NOW
	$\checkmark$ 2. 3 × 2 ÷ 2 + 2 - 3 = 3		
	$3.2 \times 3 \div 2 + 2 - 3 = 0$		
	$\mathbf{X} = 2 \times 3 + 2 + 2 = 3 = 0$ <b>X</b> 4. 2 × 3 - 2 + 2 ÷ 3 = 0		
	$7 + 2 \times 3 - 2 + 2 + 3 = 0$		
		Question ID : 98958011078	
		Status : Answered Chosen Option : 2	
Q.5	Mayank's house faces South. He leaves from the back gate of his house and walks 18 m. The 28 m. Then he turns right and walks 35 m. Then he turns left and walks 12 m. He then turns which direction and how many metres away is he from the original position?		
Ans	✗ 1. 20 meters North		
	∑ 2. 17 meters South		
	× ₃ 30 meters West		
	✓ 4. 40 meters East		
		Question ID : 98958011080 Status : Answered	
		Chosen Option : 4	J
Ans	Z, X, V, T, R, ? ★ 1. S ★ 2. O ★ 3. P ★ 4. Q	Question ID : <b>98958011044</b>	]
		Status : Answered	
		Chosen Option : 3	
Q.7	Select the set of numbers that is similar to the following	set of numbers.	
	(3, 5, 7)		
Ans	<b>×</b> 1. (29, 35, 41)		
	✓ 2. (23, 29, 31)		
	<b>×</b> 3. (19, 21, 31)		
	<b>X</b> 4. (11, 13, 19)		
		Question ID : <b>98958011074</b> Status : <b>Answered</b> Chosen Option : <b>1</b>	
Q.8	Three of the following four number-pairs are alike in a certain way and one is differe	nt. Find the odd one out.	
Ans	X 1. 14, 6		
	× 2. 7, 12		
	<b>X</b> 3. 21, 4		

	✓ 4. 41, 2		FRESHER
			: 98958011073 : Marked For Review : 1
<b>2.9</b> If	South-East becomes North, North-East becomes West and so on, what will	South-West become?	
	X 1 North		
	× 2. West		
	✓ <sup>3.</sup> East		
	× 4. South		
		Question ID	98958011079
		Status Chosen Option	: Answered · 3
2.1 C	hoose the mirror image of the given word if the mirror is placed to the	ne right of the word.	
I	BK5ORP62		
	12		
-113	BK5OBP62 🛪		
	BKZORP32 X		
	BKSORP62 🛯		
	BNSORP62 *X		
		Question ID	98958011089
		Status	Answered
		Chosen Option	: 3
2.1 🙀	Which two signs should be interchanged to make the given (	equation correct?	
1	na mange et an angelen 🖷 et angelen et an an an angelen an en angel 🗕 et an engelen been have et an 🖉 en angelen		
	$4 + 4 \div 5 - 18 \times 2 = 25$		
	$\times$ 1. $\div$ and +		
	$\times$ 2. × and +		
	$\times$ 3. $\times$ and –		
	$\checkmark$ 4. ÷ and ×		
		Question ID	98958011076
		Status Chosen Option	Answered
		Chosen Option	. 4
Q.1 Tł 2	hree of the following four numbers are alike in a certain way and one is differen	t. Find the odd one out.	
	<b>X</b> 1. 130		
	✓ 2. 60		
	× 3. 52		
	× 4. 78		
	40.925		
		Question ID	: 98958011070

		Status : <b>Answered</b> Chosen Option : <b>2</b>	FRESHERS NOW
Q.1	If $AN = 14$ and $CAT = 60$ , then $BEG = ?$		
	★ 1. 68		
	× 2. 72		
	✗ 3. 74		
	4. 70		
		Question ID : 98958011060	
		Status : Answered	
		Chosen Option : 4	
Q.1 4	Which number will come next in the following serie	es?	
	1, 4, 4, 16, 64,		
Ans	<b>×</b> 1. 216		
	<ul> <li>✓ 2. 1024</li> </ul>		
	× 3. 128		
	X 4. 1026		
		Question ID : 98958011066	
		Status : Answered Chosen Option : 2	
Q.1 5	Select the option that is related to the third term in the same way as the second term i	s related to the first term.	
	REFORM : MROFER : : ACTION :		
Ans			
	× 2. NOTICA		
	X 3. CTOINA		
	X 4. CTIONA		
		Question ID : 98958011056	
		Status : <b>Answered</b> Chosen Option : <b>1</b>	
Q.1 6	Select the mirror image of the given figure when the mirror is placed vertically t	o the right of the figure.	
Ans	$\begin{array}{c} \times & & \searrow \\ \times & & \longrightarrow \end{array}$		







× 4.	FRESHERS NOW
	Question ID : 98958011086 Status : Answered Chosen Option : 1
Q.2 If + means '÷', - means '+', × means '-' and ÷ means '×', then what will be the value of 3 18 ÷ 6 − 27 + 3 × 12 = ? Ans × 1. 92 2. 105 × 3. 95 × 4. 107	the following expression?
	Question ID : 98958011077 Status : Answered Chosen Option : 2
${}^{Q.2}_{4}$ Which number will come next in the following serie	es?
3, 7, 16, 32, 57, Ans × 1. 85 × 2. 80 × 3. 98 ✓ 4. 93	
	Question ID : <b>98958011065</b> Status : <b>Answered</b> Chosen Option : <b>4</b>
Q.2       Select the figure that will come next in the following $\square$ <td>g figure series.</td>	g figure series.









	$\frown$	
	$(\bigcirc)$	FRESHERS N
	×2(()))	
	ו (OO)	
	<u> </u>	
	×₄( ()())	
		Question ID : 98958011091
		Status : <b>Answered</b> Chosen Option : <b>1</b>
	elect the option that is related to the fourth term in the same way as the first term is	elated to the second term.
	FZ : HIU : : : JLS ✓ 1. EIX	
	× 2. EHW	
	× 3 FHX	
	🗙 4. EIY	
		Question ID : 98958011057
		Status : <b>Answered</b> Chosen Option : <b>1</b>
3 V	Which number in the given series is INCORRECT	2
1	1, 30, 67, 120, 219, 346	
	× 1. 11	
	✓ 2. 120	
	<b>X</b> 3. 67	
	<b>X</b> 4. 346	
		Question ID : 98958011064



	Consider the following statements to be true even if they seem to be at variance from common which of the conclusions logically follows from the statements.	ly known facts and decide	
	Statements:		FRESHERS NOW
	<ul><li>A. Some bulbs are LEDs.</li><li>B. Some LEDs are tubelights.</li></ul>		
	Conclusions:		
	<ul><li>I. Some tubelights are bulbs.</li><li>II. No tubelight is a bulb.</li></ul>		
Ans	✗ Ⅰ. Neither conclusion I nor II follows		
	🗙 2. Only conclusion II follows		
	✓ <sup>3.</sup> Either conclusion I or II follows		
	✗ ₄ Only conclusion I follows		
		Question ID : 98958011063	
		Status : Answered	
		Chosen Option : 3	
Q.4 3	Three of the following four letter-clusters are alike in a certain way and one is differe	nt. Find the odd one out.	
Ans	✓ 1. KKlmn		
	🗙 2. EEfgg		
	X <sup>3.</sup> CCdee		
	🗙 4. TTuvv		
		Question ID : 98958011049	
		Status : Answered	
		Chosen Option : 1	
Q.4 4	Select the correct alternative to indicate the arrangement of the following words in a logi	cal and meaningful order.	
	1. Chapter 2. Word		
	3. Letter 4. Phrase		
	5. Paragraph 6. Sentence		
Ans	•		
	× 2. 2, 3, 4, 1, 6, 5		
	✗ ₃. ȝ, ₂, 6, 4, 5, 1		
	<b>X</b> 4. 3, 2, 4, 6, 1, 5		
		Question ID : 98958011047	
		Status : Answered Chosen Option : 1	
	Select the number-pair in which the two numbers are related in the same way as are the number pair.	wo numbers of the given	
	36 : 49		
Ans	<b>X</b> 1. 25 : 64		
	× 2. 16 : 36		
	✓ 3. 289:324		
	<b>×</b> 4 256 : 361		
		Question ID : 98958011069	
		Status : Answered Chosen Option : 3	
1		· · · · · · · · · · · · · · · · · · ·	

	Three of the following four words are alike in a certain way and one is diffe	erent. Find the odd one out.	FRESHERS NOV
Ans	🗙 1. Lawyer		
	× 2. Doctor		
	× 3. Engineer		
	✓ <sup>4.</sup> Education		
		Question ID : 98958011050 Status : Answered	
		Chosen Option : 4	
Q.4	Three of the following four number-pairs are alike in a certain way and one is di	fferent. Find the odd one out.	
Ans	✓ 1. 8:20		
	× 2. 10 : 25		
	✗ 3. 18 : 81		
	× 4. 12 : 36		
		Question ID : 98958011071 Status : Answered	
		Chosen Option : 1	
	<ul> <li>✗ 3. 7132</li> <li>✗ 4. 9521</li> </ul>	Question ID : 98958011067	
		Status : Answered Chosen Option : 1	
2.4 9	How many triangles are there in the following fig	gure?	
Ans	1.35		
	<ul> <li>★ 2. 36</li> <li>★ 3. 34</li> <li>★ 4. 30</li> </ul>		
		Question ID : 98958011084	

Three different positions of a dice are shown below. Find the number opposite '2'.



		FRESHERS NUW
Ans	X 1.1	
	× 2. 3	
	3.5	
	<b>X</b> 4. 6	
		Question ID : 98958011085 Status : Answered
		Chosen Option : 3
	Guru Gobind Singh commanded Sikhs to wear five items all the time. Which of the following is No	DT one of these five items?
1 Ans	× 1. Kesh	
	$\times$ 2. Kara	
	X 3. Kangha	
	🖌 4. Kila	
		Question ID : 98958010965
		Status : <b>Answered</b> Chosen Option : <b>4</b>
Q.5 2	Which is the longest tributary of the river Indus?	
Ans	🗡 1. Jhelum	
	🗙 2. Chenab	
	✔ 3. Sutlej	
	× 4. Beas	
		Question ID : <b>98958010976</b> Status : <b>Answered</b>
		Chosen Option : 1
Q.5	Who was the first Indian to ski to the North pole?	
Ans	🗙 1. Neal Paramjeet	
	🗙 2. Arun Nayyar	
	✔ 3. Ajeet Bajaj	
	🗙 4 Sanjay Thapar	
		Question ID : 98958010972
		Status : Not Answered
		Chosen Option :
	The Presidential order was issued under of the Constitution of India which allows the "exceptions and modification" to the Constitution for the benefit of 'State subjects' of Jammu	
4 Ans	Article 304 (1) (d)	ana nasulili.
	X 2. Article 340 (1) (d)	
1		

	✓ <sup>3.</sup> Article 370 (1) (d)		FRESHERS NO
	<b>X</b> 4. Article 314 (1) (d)		
		Question ID : 98958010979	
		Status : Answered	
		Chosen Option : 3	
	In January 2019, Indian Space Research Organisation launched a special programme for	or school children named	
5 t ns	to inculcate and nurture space research fervour in young minds.  1. Young Scientist programme		
	<ul> <li>✗ 2. Young Minds programme</li> </ul>		
	✗ 3 Young Thoughts programme		
	<ul> <li>✗ 4. Young Blood programme</li> </ul>		
	A 4 Toung Blood programme		
		Question ID : 98958010974	
		Status : <b>Answered</b> Chosen Option : <b>1</b>	
2.5 6	Tiger reserve in Karnataka is home to the largest number of As	sian elephants in the world.	
ns	✔ 1. Nagarhole Tiger Reserve		
	× 2. Ranthambore Tiger Project		
	× <sup>3</sup> Kanha National Park		
	🗙 4. Bandhvagarh National Park		
		Question ID : 98958010987 Status : Answered	
		Chosen Option : 4	
Q.5	In Carbon dating, a weak C-14 molecule deteriorates and tr	ansforms into	
7			
4115	× 1. C-16 × 2. C-11		
	✓ 2. C-11 ✓ 3. N-14		
	× 4. N-12		
	▲ N-12		
		Question ID : 98958010970	
		Status : <b>Answered</b> Chosen Option : <b>3</b>	
2.5 8	Identify the largest muscle in the human body.		
ns	× 1 Sartorius		
	🗙 2. Iliopsoas		
	✓ <sup>3.</sup> Gluteus Maximus		
	🗙 4. Latissimus Dorsi		
		Question ID : 98958010989	
		Status : Answered	
		Chosen Option : 3	



Q.6	The fifth Sikh Guru compiled Adi Granth, the first official edition o	f the Sikh scripture.	
4 Ans	🖌 1. Guru Arjan Dev		FRESHERS NOW
	<ul> <li>X 2. Guru Gobind Singh</li> </ul>		
	X 3. Guru Ram Das		
	X 4. Guru Amar Das		
		Question ID : 98958010982 Status : Answered	
		Chosen Option : 3	
Q.6 5	Who is the author of the book, 'The Google Story'?		
Ans	× 1. Frederick Forsyth		
	× <sup>2</sup> Vikram Seth		
	✓ <sup>3.</sup> David A. Vise		
	🗙 4. Shobha Dey		
		Question ID : 98958010964 Status : Not Answered	
		Chosen Option :	
Q.6 6	Which of the following metals is found in free state	in nature?	
Ans	✓ 1. Copper		
	× 2. Sodium		
	× 3. Potassium		
	X 4 Aluminium		
		Question ID : 98958010988	
		Status : Answered	
		Chosen Option : 4	
	Article 35A was incorporated into the Constitution of India in by an order of the then on the advice of the Jawaharlal Nehru Cabinet.	President Rajendra Prasad	
Ans	▶ 1. 1956		
	<b>×</b> ₂. 1959		
	<b>√</b> <sup>3.</sup> 1954		
	<b>×</b> ₄ 1950		
		Question ID : 98958010984	
		Status : Answered Chosen Option : 1	
Q.6 8	Which of the following instruments measures infra-	red radiation?	
Ans	🗙 1. Phenograph		
	🗙 2. Pyrheliometer		
	× <sup>3</sup> . Cathetometer		
	✓ <sup>4.</sup> Bolometer		
		Question ID : 98958010978	
		Status : Answered	

			Chosen Option : 2	FRESHERS NOW
Q.6 9	The Sepoy Mutiny of 1857 took place when	was the Govern	or General of India.	
Ans	✗ 1. Lord Bentinck			
	X 2. Lord Wellesley			
	X <sup>3.</sup> Lord Dalhousie			
	🗸 4. Lord Canning			
			Question ID : 98958010993	
			Status : Answered	
			Chosen Option : 4	
Q.7 0	Guru Gobind Singh was the	Sikh Guru.		
Ans	🗙 1. eighth			
	✓ <sup>2.</sup> tenth			
	🗙 3. ninth			
	🗙 4. fifth			
			Question ID : 98958010948	
			Status : <b>Answered</b> Chosen Option : <b>2</b>	
Q.7 1	The total forest cover in India as p	per the 2011 censu	s is	
Ans	<b>X</b> 1−17.80%			
	× 2. 23.42%			
	<b>3</b> . 21.05%			
	<b>X</b> 4. 22.07%			
			Question ID : 98958010991	
			Status : Answered Chosen Option : 4	
0.7				)
Q.7 2	ZnSO <sub>4</sub> .7H <sub>2</sub> O is the chemical form	nula of which subs	stance?	
Ans	X 1. Green Vitriol			
	✓ <sup>2</sup> . White Vitriol			
	X 3. Bleaching powder			
	X <sup>4.</sup> Blue Vitriol			
			Question ID : 98958010981	
			Status : <b>Answered</b> Chosen Option : <b>1</b>	
0.7	In January 2010, the searce and departed from the	International Cases Station at	n its sussessful mission to	
	In January 2019, the cargo craft departed from the deliver scientific equipment and other supplies.	International space station are	a its successful mission to	
Ans	🗙 1. SpaceY			
	🗙 2. SpaceZ			
	🗙 3. SpaceM			
	✔ 4. SpaceX			

		Question ID : 98958010955 Status : Answered Chosen Option : 4
Q.7 4	Which ruler constructed the highest and biggest gateway of Victory	7, Buland Darwaza?
Ans	X 1. Mohammed Ghori	
	2. Akbar	
	🗙 3. Aurangzeb	
	🗙 4. Jahangir	
		Question ID : 98958010961 Status : Answered Chosen Option : 2
Q.7	As of Folymore 2010, who is the Coverner of Terril	Niedu?
Q.7 5 Ans	As of February 2019, who is the Governor of Tamil X 1. B.D. Mishra	INadu?
	<ul> <li>2. Banwarilal Purohit</li> </ul>	
	X 3. O. P. Kohli	
	X 4. Jagdish Mukhi	
		Question ID : 98958010949 Status : Marked For Review
		Chosen Option : 2
Ans	<ul> <li>connects four holy places by all-weather roads. Which of the following is NOT one of them.</li> <li>1. Yamunotri</li> <li>2. Badrinath</li> <li>3. Kedarnath</li> <li>4. Sabarimala</li> </ul>	Question ID : <b>98958010956</b> Status : <b>Answered</b> Chosen Option : <b>4</b>
Q.7 7	Poor vision in human can be due to the deficiency of	f
Ans	X 1. Iron	
	✓ <sup>2.</sup> Vitamin A	
	X 3. Iodine	
	X <sup>4.</sup> Vitamin D	
		Question ID : 98958010946 Status : Answered Chosen Option : 2
Q.7 8	Which of the following is known as the study of ear	thquakes?
Ans	1 Seismology	
	X 2. Lithology	
	X ₃. Semiology	

	X 4. Histology		FRESHERS NOW
		Question ID : 98958010990 Status : Answered Chosen Option : 1	
Q.7 9	Identify the SI unit of electrical resistance.		
Ans	🖌 1. Ohm		
	X 2. Watt		
	X 3. Coulomb		
	X 4. Ampere		
		Question ID : <b>98958010980</b> Status : <b>Answered</b> Chosen Option : <b>1</b>	
	Article 35A was incorporated into the Indian Constitution based on the Delhi agre		
	Prime Minister Jawaharlal Nehru and the then Prime Minister of Jammu and Kashmir She 1. 1960	kh Abdullah.	
	✓ 2. 1952		
	× 3. 1956		
	<b>X</b> 4. 1955		
		Question ID : 98958010975 Status : Answered	
		Chosen Option : 1	
Q.8	Which amongst the following is NOT the member of th	e BASIC group?	
	× 1. South Africa		
	× 2. India		
	✓ <sup>3.</sup> Australia		
	X 4. Brazil		
		Question ID : 98958010968 Status : Answered	
		Chosen Option : 2	
Q.8	From which city did Jeevan Rekha, the world's first hospital train start its jou	rney on July 16, 1991?	
2 Ans	X 1. Bangalore		
	× 2. New Delhi		
	X 3. Varanasi		
	✓ 4. Bombay		
		Question ID : 98958010959 Status : Not Answered	
		Chosen Option :	
Q.8	Bharat Ratna and Padma Vibhushan Awards in India were instituted	in the year .	
3 Ans			
-115	× 1. 1964		
	X 2. 1958		

	<b>X</b> ₃. 1968		1	
	<ul> <li>✓ 4. 1954</li> </ul>		FRESHERS NO	
		Question ID : 989 Status : Ans Chosen Option : 3		
2.8 4	India won medals at the Asian Games 2018 h	eld in Indonesia.		
ns	<b>X</b> 1. 39			
	2. 49			
	<b>√</b> 3. <b>69</b>			
	<b>X</b> 4. 29			
		Question ID : 989 Status : An Chosen Option : 3		
Q.8	Name the annual fair of Rajasthan at which camel trading	is a major event?		
5 ns				
	X 1. Suraj Kund Mela			
	<ul> <li>X 2. Maru Mela</li> <li>3. Pushkar Mela</li> </ul>			
	<ul> <li>✓ <sup>3</sup> Pushkar Mela</li> <li>X 4. Sonepur Mela</li> </ul>			
		Question ID : 989 Status : An		
		Chosen Option : 3	swerea	
6	From India, won gold in the Men's Triple Jump event at Asian Games 2018 organized in Jakarta-Palembang, Indonesia.			
ns	1 Arpinder Singh			
	🗙 2 Renjith Maheshwari			
	🗙 3. Vijay Kumar			
	🗙 4 Manjit Singh			
		Question ID : 989	258010071	
		Status : An		
		Chosen Option : 4		
2.8 7	temple in Karnataka is the most extravagant architectural	howpiece of Hampi.		
ns	🗙 1. Meenakshi			
	× 2. Lingaraj			
	✓ <sup>3.</sup> Vittala			
	× 4. Akshardham			
		Question ID : 989 Status : An		
		Chosen Option : 1		
Q.8	Which vitamin is prepared by our body in presence	of sunlight?		
,		namena o vita da teotra da Francisca da		



<b>3</b> The 'Global Talent Competitive Index' prepared by the in partnership with Tata Co	mmunications and Adecco	
Group was released on the first day of the World Economic Forum Annual Meeting 2019.		FRESHERS NOW
× 2. SGT Business School		
✓ <sup>3.</sup> INSEAD Business school		
X 4. JAMNALAL Business School		
	Question ID : 98958010952	
	Status : Answered	
	Chosen Option : 3	
Q.9 India won South Asian 2018 Football Federation (SAFF) Under-15 Women's Cl	nampionship in	
Ans 🗙 1. Hangzhou, China		
🗙 2. Jakarta, Indonesia		
✔ 3. Thimphu, Bhutan		
X 4. Nanjing, China		
	Question ID : 98958010986 Status : Not Answered	
	Chosen Option :	
$Q.9_{5}$ A minor planet is named after which of the following	ng legends?	
Ans X 1. Milkha Singh		
$\times$ 2. A. R. Rehman		
✓ <sup>3.</sup> Viswanathan Anand		
X 4. Sachin Tendulkar		
	Question ID : 98958010950 Status : Answered	
	Chosen Option : 1	
<ul> <li>Q.9 In July 2018, became the second Indian mountaineer after Malli Mastan Babu to cli</li> <li>6 the highest volcano in the world.</li> </ul>	nb Mount Ojos del Salado,	
Ans 🗹 1. Satyarup Siddhanta		
🗙 2. Aruna Sinha		
🗙 3. Premlata Agrawal		
🗙 4. Mohan Singh Kohli		
	Question ID : 98958010977	
	Status : Not Answered	
	Chosen Option :	
<ul> <li>Q.9 Prime Minister Narendra Modi released a commemorative coin and stamp dedicated to</li> <li>7 anniversary on 5th January 2019.</li> </ul>	to mark his 350th birth	
Ans 🗙 1. Guru Amar Das		
🖌 2. Guru Gobind Singh		
🗙 3. Guru Arjan Dev		
🗙 4. Guru Ram Das		
	Question ID : 98958010947	

		Status : Not Answered Chosen Option :	FRESHERS NOW
Q.9 8	When was NABARD established?		
Ans	✓ 1. 1982		
	<b>X</b> 2. 1980		
	✗ ₃. 1986		
	<b>×</b> 4. 1984		
		Question ID : 98958010954	
		Status : <b>Answered</b> Chosen Option : <b>1</b>	
			]
Q.9 9	Article of the Constitution of India provides special rights and privileges to permanent resid	ents of Jammu and Kashmir.	
Ans	🗙 1. 32A		
	× 2. 34A		
	✓ 3. 35A		
	🗙 4. 31A		
		Question ID : 98958010973	
		Status : Answered Chosen Option : 3	
			]
Q.1 00	The first woman Secretary general of SAARC is from	which country?	
Ans	🗡 1. India		
	✓ <sup>2.</sup> Maldives		
	X <sup>3.</sup> Bhutan		
	🗙 4. Sri Lanka		
		Question ID : 98958010945	
		Status : <b>Answered</b> Chosen Option : <b>1</b>	
Q.1 01	The given bar chart shows the details of cycle sales by a company between January and Ma	y for years 2017 and 2018.	
	MAY 450 400		
	APR 200 180 MAR 110 240		
	FEB 350 300 JAN 220 230		
	0 200 400 600 800 1000		
	Sales 2017 Sales 2018	LL 20172	
Ans	In the given bar-chart, which month sales show the maximum decrease in 2018 as compared 1. May	10 2017?	
	<ul> <li>✓ 2. February</li> <li>✓ 3. April</li> </ul>		
	X 3. April		
	X 4. January		
		Question ID : 98958011236	
		Status : <b>Answered</b> Chosen Option : <b>2</b>	
			]





Chosen Option : 1 Q.1 6 men or 5 women earn ₹14,820 in two days. How much will 4 women and 6 men earn in one day? Ans ✓ 1. ₹13,338 ★ 2. ₹13,832 ¥ 3. ₹26,676 × 4. ₹27.664 Question ID : 98958011214 Status : Answered Chosen Option : 1 Q.1 The ages of A and B are in the ratio 5 : 7. Five years ago, their ages were in the ratio 5 : 8. The respective present ages 12 (in years) are: Ans 🗙 1. 10, 14 × 2. 20, 28 × 3. 25, 40 4. 15, 21 Question ID : 98958011207 Status : Answered Chosen Option : 4 Q.1 The given pie-chart depicts the percentage of students coming to school using different modes of transport. Total **13** number of students = 1300TRANSPORT YCLE In the given pie-chart, if 234 students used to walk, then how many come by bus? Ans 🗹 1. 507 × 2. 273 × 3. 432 X 4. 286 Question ID : 98958011238 Status : Answered Chosen Option : 1 Q.1 One-fourth of a tank can be filled in 3 hours by pipe A and one-third of the same tank can be filled in 2 hours by pipe B. 14 How long will it take for the tank to be filled if both the pipes are kept open? Ans 🗡 1.5 h X 2. 2 h 🖌 <sup>3.</sup> 4 h  $\times$  4.  $2\frac{1}{2}$  h

11

Question ID : 98958011216 Status : Answered

		Chosen Option : 3	9
	A manufacturer sells the product to a wholesaler at 6% profit, the wholesaler sells t and the retailer sells the product to his customer at 10% profit. The price paid by th the product to the manufacturer is:	he product to a retailer at 8% profit	FRESHERS NO
Ans			
	★ 2. ₹26,524		
	✓ 3. ₹25,000		
	¥ 4. ₹26,980		
		Question ID : 98958011208 Status : Answered	
		Chosen Option : 3	
Q.1 16	The volume of a conical tent is $924 \text{ m}^3$ and its base area is $154 \text{ m}^3$	<sup>2</sup> . The height of the tent is:	
Ans	<b>×</b> 1. 24 m		
	🗙 2. 6 m		
	✓ 3. 18 m		
	🗙 4. 12 m		
		Question ID : 98958011221	
		Status : <b>Answered</b> Chosen Option : <b>3</b>	
Q.1 17	The value of $\frac{1}{3} \div \frac{5}{6} \times \frac{-5}{8}$ is equal to:		
Ans	<b>X</b> 1. 1		
	$\times$ 2. $\frac{1}{4}$		
	-1		
	$\checkmark 3. \frac{-1}{4}$ $\checkmark 4. 0$		
	<b>X</b> 4. 0		
		Question ID : 98958011199	
		Status : Answered	
		Chosen Option : 3	
Q.1 18	Three cubes with edges 6 cm each are joined end to end to form a cuboid. The	total surface area of the cuboid is:	
Ans	$\times$ 1. 432 cm <sup>2</sup>		
	$\sim 2.504 \text{ cm}^2$		
	$\times$ 3. 648 cm <sup>2</sup>		
	$\times$ 4. 720 cm <sup>2</sup>		
	$^{4.}$ 720 cm <sup>2</sup>		
		Question ID : 98958011222	
		Status : <b>Answered</b> Chosen Option : <b>2</b>	









	A and PB are two tangents to a circle with centre O, from a point P outside the circle. A an	d B are points on the circle.	1
34 <sub>I</sub> Ans	if $\angle OAB = 20^\circ$ , then $\angle APB$ is equal to: 1. 25 °		FRESHERS NOW
	× 2. 50°		
	× 3. 20°		
	✓ 4. 40 °		
		Question ID : 98958011228	
		Status : Answered Chosen Option : 4	
	A, B and C are partners. They share profits in the ratio of 5 : 3 : 6. If A earns ₹1,92,380 as share of C is:	his share of profit, then the	
Ans	✔ 1. ₹2,30,856		
	★ 2. ₹1,15,428		
	★ 3. ₹82,449		
	★ 4. ₹1,60,317		
		Question ID : 98958011210	
		Status : Answered	
		Chosen Option : 3	
Q.1 36	To what power -3 should be raised to get -2187?		
Ans	X 1. 5		
	2. 7		
	<b>X</b> 37		
	<b>X</b> 4. −5		
		Question ID : 98958011194	
		Status : Answered	
		Chosen Option : 2	
Q.1	Triangle PQR is a right-angled at Q. If PQ=6 cm, PR=10 cm, th	ien QR is equal to:	
	× 1. 5 cm		
	✓ 2. 8 cm		
	🗙 3. 7 cm		
	× 3. 7 cm × 4. 9 cm		
		Question ID - 99959011220	
		Question ID : <b>98958011230</b> Status : <b>Answered</b>	
Q.1		Status : <b>Answered</b> Chosen Option : <b>2</b>	
	<ul> <li>★ 4. 9 cm</li> <li>The volume of a solid cylinder with height 6 cm is 231 cm<sup>3</sup>. The radii</li> </ul>	Status : <b>Answered</b> Chosen Option : <b>2</b>	
Ans	<ul> <li>¥ 4. 9 cm</li> <li>The volume of a solid cylinder with height 6 cm is 231 cm<sup>3</sup>. The radii</li> <li>¥ 1. 21 cm</li> </ul>	Status : <b>Answered</b> Chosen Option : <b>2</b>	
Ans	<ul> <li>* 4. 9 cm</li> <li>The volume of a solid cylinder with height 6 cm is 231 cm<sup>3</sup>. The radii</li> <li>* 1. 21 cm</li> <li>* 2. 2.1 cm</li> </ul>	Status : <b>Answered</b> Chosen Option : <b>2</b>	
Ans	<ul> <li>¥ 4. 9 cm</li> <li>The volume of a solid cylinder with height 6 cm is 231 cm<sup>3</sup>. The radii</li> <li>¥ 1. 21 cm</li> </ul>	Status : <b>Answered</b> Chosen Option : <b>2</b>	
Ans	<ul> <li>× 4. 9 cm</li> <li>The volume of a solid cylinder with height 6 cm is 231 cm<sup>3</sup>. The radii</li> <li>× 1. 21 cm</li> <li>× 2. 2.1 cm</li> <li>× 3. 35 cm</li> </ul>	Status : <b>Answered</b> Chosen Option : <b>2</b> us of the cylinder is:	
Ans	<ul> <li>× 4. 9 cm</li> <li>The volume of a solid cylinder with height 6 cm is 231 cm<sup>3</sup>. The radii</li> <li>× 1. 21 cm</li> <li>× 2. 2.1 cm</li> <li>× 3. 35 cm</li> </ul>	Status : <b>Answered</b> Chosen Option : <b>2</b>	


1.1 The single discount equivalent to two successive discounts of 12% and 8% is: (rounded off)		FRESHERS NO	
🗙 1. 17%			
X 2. 18%			
<b>v</b> 3. 19%			
<b>X</b> 4. 20%			
		Question ID : 98958011204 Status : Answered	
		Chosen Option : 3	
The given bar chart shows the details	of cycle sales by a company between January and M	ay for years 2017 and 2018.	
MAY 450 400 APR 200 180 MAR 110 240 FEB 350 300 JAN 220 230			
0 200 400 600 800 Sales 2017 Sales 2018	1000		
	increase or decrease in percentage sale in 2018?		
1. 1.5% increase			
🗙 2. 3% increase			
🗙 3. 3% decrease			
X 4. 1.5% decrease			
		Question ID : 98958011237	
		Status : <b>Answered</b> Chosen Option : <b>4</b>	
The string of a kite is 30 m long ar ground is:	it makes an angle $60^\circ$ with the horizontal. The h	eight of the kite above the	
× 1. 10√3 m			
× 2 15 m			
× 3. 7.5 m			
✓ <sup>4.</sup> 15√3 m			
• 15 v5 III			
		Question ID : <b>98958011233</b> Status : <b>Answered</b> Chosen Option : <b>4</b>	
	by 5% at the end of the first year and decreased by 4		
	ear was 55,12,248, then the population at the beginning	ng of first year was:	
× 1. 55,72,950			
<b>X</b> 2. 56,23,012			
<b>v</b> 3. <b>54,68,500</b>			
<b>X</b> 4. 53,00,420			
		Question ID : 98958011205 Status : Answered Chosen Option : 3	
The number 23474 is $\times$ 1. 2 and 3 only	exactly divisible by:	Status : Answered	

<ul> <li>2 and 11 only</li> <li>2 and 11 only</li> <li>2 only</li> <li>Cuestion D: 9995011195 Strue: Answered Chosen Option: 3</li> </ul> Call A taken to filled by pipe A in 5 horn and explicit by pipe B in 8 horn respectively. How much time will it take for the take to be built full? Answered C 3 a 12 a h <ul> <li>2 a 2 a 2 a h</li> <li>3 a 12 a h</li> <li>4 a 6 a a h</li> </ul> Constition ID: 98958011215 Strue: Answered Chosen Option: 4 Ourstion ID: 98958011215 Strue: Answered Chosen Option: 4 Ourstion CD: 98958011215 Strue: Answered Chosen Option: 4 Ourstion CD: 98958011215 Strue: Answered Chosen Option: 4 Ourstion ID: 98958011216 Strue: Answered Chosen Option: 4 Ourstion CD: 98958011216 Strue: Answered Chosen Option: 4 Ourstion ID: 98958011216 Strue: Answered Chosen Option: 4 Ourstion ID: 98958011216 Strue: Answered Chosen Option: 4 Ourstion ID: 98958011216 Strue: Answered Chosen Option: 1 Ourstion ID: 98958011217 Strue: Answered Chosen Option: 1 Strue: Answered Strue: Answered Chosen Option: 1 Ourstion ID: 98958011217 Strue: Answered Strue: Answered Chosen Option: 1 </th <th></th> <th></th> <th></th> <th></th>				
<ul> <li>X • 2 only</li> <li>Question 10 : 8858011195 Status : Answord Chosen Option : 3</li> <li>Q.1 A task active filled by pipe A is flows and emptied by pipe B is 6 boars respectively. How much time will it take for the task task task task task task task task</li></ul>		X 2. 2 and 4 only		FRESHERS NOW
Question ID : 9895011195 Status : Answered Chosen Option : 3         Q1       A twick on be filled by pipe A in 5 hores and emptied by pipe B in 8 hores respectively, idee much time will in take for the trust to be half dut?         Answered Chosen Option : 0       98950011215 Status : Answered Chosen Option : 4         Q4       Which of the following statement is true?         Answered Chosen Option : 4       Question ID : 98950011215 Status : Answered Chosen Option : 4         Q4       Which of the following statement is true?         Answered Chosen Option : 4       Question ID : 98950011216 Status : Answered Chosen Option : 4         Q4       Which of the following statement is true?         Answered Chosen Option : 4       Question ID : 98950011216 Status : Answered Chosen Option : 4         Q4       Which of two numbers are co-prime numbers if their LCM is 1.         X = 4       HCF of two numbers is the smallest common divisor of both numbers.         Q1 A and Dave as divises of LTAm spart and bay not each other: a respectively. After how much tam, will toy more each other: a respectively. After how much tam, will toy more each other: a respectively. After how much tam, will toy more each other: a respectively. After how much tam, will toy more each other: a status : Answered Chosen Option : 1         Q1       A and Dave as divises of LTAm spart and Day tot more and other: a 14 minute 40 seconds X = 1 4 minutes       Question ID : 98950011217 Status : Answered Chosen Option : 1         Q4       Select the antonym of the given		✓ 3. 2 and 11 only		
Status : Answered Chosen Option : 3 2.1 A tauk on be filled by type A to \$ hans and empired by type B is 8 how respectively. How much time will it take for the transit to be taifful? Ants X 1: 3 $\frac{1}{3}$ h X 2: 8 $\frac{2}{3}$ h X 3: 12 $\frac{1}{3}$ h X 4: 6 $\frac{2}{3}$ h Question ID : 98958011215 Status : Answered Chosen Option : 4 Question ID : 98958011215 Status : Answered Chosen Option : 1 Question ID : 9895801196 Status : Answered Chosen Option : 1 Question ID : 9895801196 Status : Answered Chosen Option : 1 Question ID : 98958011217 Status : Answered Chosen Option : 1 Mathematical Answered Chosen Option : 1 Mathema		<b>★</b> 4. 2 only		
Chosen Option : 3 2.1 A tuit can be fulled by type A is 3 hours and empted by type B is 8 hours respectively. How much time will it take for 49 match to be half full? Ans ★ 1: 3 $\frac{1}{3}$ h ★ 2: 8 $\frac{2}{3}$ h ★ 3: 12 $\frac{1}{3}$ h ★ 4: 6 $\frac{2}{3}$ h Question ID : 99959011215 Status : Answered Chosen Option : 4 2.4 4.4 4.4 4.4 4.4 4.4 4.4 4.			Question ID : 98958011195	
Q1       A kink one be filled by pipe A in 5 hours and empirical by pipe B in 8 hours respectively. How much time will it take for the start after th				
<ul> <li>49 the trade to be half with a state of the sta</li></ul>			Chosen Option : 3	
<ul> <li>× 1.3 <sup>2</sup>/<sub>3</sub> h</li> <li>× 2.8 <sup>2</sup>/<sub>3</sub> h</li> <li>× 3.12 <sup>1</sup>/<sub>3</sub> h</li> <li>✓ 4.6 <sup>2</sup>/<sub>3</sub> h</li> <li>Question 10: 99959011215 Status : Answord Chosen Option : 4</li> </ul>			w much time will it take for	
<ul> <li>X 3. 12<sup>1</sup>/<sub>3</sub> h</li> <li>X 3. 12<sup>1</sup>/<sub>3</sub> h</li> <li>Question ID: 99958011215 Status: Answered Chosen Option : 4</li> </ul> Classing of two natural numbers is divisible by their HCF. <ul> <li>X 1. LCM of two natural numbers is divisible by their HCF.</li> <li>X 2. HCF+LCM of two numbers = Product of the two numbers</li> <li>X 3. Two prime numbers are co-prime numbers if their LCM is 1.</li> <li>X 4.</li> <li>HCF of two numbers is the smallest common divisor of both numbers.</li> </ul> Question ID: 99958011196 Status: Answered Chosen Option : 1 Question ID: 99958011196 Status: Answered Chosen Option : 1 Chosen Option : 1 Ans <ul> <li>A and B are at a distance of 1.7 km sport and they start running towards each other at a speed of 8 m/s and 9 m/s</li> <li>Security: Aller how much time, will they meet each other?</li> <li>Ans</li> <li>X 1. 1 minute 40 seconds</li> <li>X 3. 14 minutes</li> <li>X 4. 14 seconds</li> <li>Question ID: 99958011217 Status: Answered Chosen Option: 1</li> </ul> Classion ID: 99958011217 Status: Answered Chosen Option: 1 Status: Answered Chosen Option: 1 Status: Answered Chosen Option: 1 Status: Answered Chosen Option: 1 </td <td>Ans</td> <td><math>\times</math> 1. <math>3\frac{1}{3}h</math></td> <td></td> <td></td>	Ans	$\times$ 1. $3\frac{1}{3}h$		
<ul> <li>X 3. 12<sup>1</sup>/<sub>3</sub> h</li> <li>X 3. 12<sup>1</sup>/<sub>3</sub> h</li> <li>Question ID: 99958011215 Status: Answered Chosen Option : 4</li> </ul> Classing of two natural numbers is divisible by their HCF. <ul> <li>X 1. LCM of two natural numbers is divisible by their HCF.</li> <li>X 2. HCF+LCM of two numbers = Product of the two numbers</li> <li>X 3. Two prime numbers are co-prime numbers if their LCM is 1.</li> <li>X 4.</li> <li>HCF of two numbers is the smallest common divisor of both numbers.</li> </ul> Question ID: 99958011196 Status: Answered Chosen Option : 1 Question ID: 99958011196 Status: Answered Chosen Option : 1 Chosen Option : 1 Ans <ul> <li>A and B are at a distance of 1.7 km sport and they start running towards each other at a speed of 8 m/s and 9 m/s</li> <li>Security: Aller how much time, will they meet each other?</li> <li>Ans</li> <li>X 1. 1 minute 40 seconds</li> <li>X 3. 14 minutes</li> <li>X 4. 14 seconds</li> <li>Question ID: 99958011217 Status: Answered Chosen Option: 1</li> </ul> Classion ID: 99958011217 Status: Answered Chosen Option: 1 Status: Answered Chosen Option: 1 Status: Answered Chosen Option: 1 Status: Answered Chosen Option: 1 </td <td></td> <td><math>\times</math> 2. <math>8\frac{2}{3}</math> h</td> <td></td> <td></td>		$\times$ 2. $8\frac{2}{3}$ h		
<ul> <li>✓ 4. 6<sup>2</sup>/<sub>3</sub> h</li> <li>Question ID: 99958011215 Status: Answered Chosen Option: 4</li> <li>Q.1</li> <li>Which of the following statement is true?</li> <li>Ans</li> <li>✓ 1. LCM of two natural numbers is divisible by their HCF.</li> <li>✓ 2. HCF+LCM of two numbers = Product of the two numbers</li> <li>✓ 3.</li> <li>Two prime numbers are co-prime numbers if their LCM is 1.</li> <li>✓ 4.</li> <li>HCF of two numbers is the smallest common divisor of both numbers.</li> <li>Question ID: 9995801196 Status: Answered Chosen Option: 1</li> <li>Q.1 A and B are at a distance of 1.7 km apart and they start numing towards each other at a speed of 8 m/s and 9 m/s</li> <li>Status: Answered Chosen Option: 1</li> <li>Q.1 A and B are at a distance of 1.7 km apart and they start numing towards each other at a speed of 8 m/s and 9 m/s</li> <li>Status: Answered Chosen Option: 1</li> <li>Q.1 A and B are at a distance of 1.7 km apart and they start numing towards each other at a speed of 8 m/s and 9 m/s</li> <li>Status: Answered Chosen Option: 1</li> <li>Q.1 A mode B are at a distance of 1.7 km apart and they start numing towards each other at a speed of 8 m/s and 9 m/s</li> <li>Status: Answered Chosen Option: 1</li> <li>Q.1 A mode B are at a distance of 1.7 km apart and they start numing towards each other at a speed of 8 m/s and 9 m/s</li> <li>Status: Answered Chosen Option: 1</li> <li>Q.1 In minute 40 seconds</li> <li>✓ 1. 1 minute 4 seconds</li> <li>✓ 3. 14 minutes</li> <li>✓ 4. 14 seconds</li> <li>✓ 4. 14 seconds</li> <li>✓ 1. creative</li> <li>✓ 1. creative</li> <li>✓ 2. pragmatic</li> </ul>				
Question ID: 98958011215 Status : Answered Chosen Option : 4         Q4       Which of the following statement is true?         Ans       ✓ 1. LCM of two natural numbers is divisible by their HCF.         X 2. HCF+LCM of two numbers = Product of the two numbers         X 3.         Two prime numbers are co-prime numbers if their LCM is 1.         X 4.         HCF of two numbers is the smallest common divisor of both numbers.         Question ID: 98958011196 Status : Answered Chosen Option : 1         Q1       A and B are it a distance of 1.7 km apart and they start running towards each other at a speed of 8 m/s and 9 m/s         9       1         Q1       1 minute 40 seconds         X 2.       1.1 minute 4 seconds         X 3.       1.4 minutes         X 4.       1.4 seconds         Question ID: 98958011217 Status : Answered Chosen Option : 1         Q1       Select the antonym of the given word.         VISIONARY       Xns         Xns       1. creative v 2. pragmatic				
Status: Answered Chosen Option : 4         Co.1 49         Which of the following statement is true?         Anss       ✓ 1. LCM of two natural numbers is divisible by their HCF.         ✓ 2. HCF+LCM of two numbers = Product of the two numbers         ✓ 3.         Two prime numbers are co-prime numbers if their LCM is 1.         ✓ 4.         HCF of two numbers is the smallest common divisor of both numbers.         Question ID : 9895801196 Status: Answered Chosen Option : 1         Q1       A and B are at a distance of 1.7 km apart and they start numing towards each other at a speed of 8 m/s and 9 m/s         50       respectively. After how much time, will they meet each other?         Anss       ✓ 1. 1 minute 40 seconds         ✓ 2. 1 minute 4 seconds       ✓ 3. 14 minutes         ✓ 4. 14 seconds		3		
Chosen Option : 4         Q-1 49       Which of the following statement is true?         Ans       1. LCM of two natural numbers is divisible by their HCF.         X 2. HCF+LCM of two numbers = Product of the two numbers         X 3.         Two prime numbers are co-prime numbers if their LCM is 1.         X 4.         HCF of two numbers is the smallest common divisor of both numbers.         Question ID : 99958011196 Status : Answered Chosen Option : 1         Q-1         A and B are at a distance of 1.7 km apart and they start running towards each other at a speed of 8 m/s and 9 m/s         So         * 1 1 minute 40 seconds         X 2 1 minute 4 seconds         X 3 14 minutes         X 4.         Q-1         Select the antonym of the given word.         VISIONARY         Ans         X 1. creative         X 2. pragmatic				
Ans       ✓ 1. LCM of two natural numbers is divisible by their HCF.         ✓ 2. HCF+LCM of two numbers = Product of the two numbers         ✓ 3.         Two prime numbers are co-prime numbers if their LCM is 1.         ✓ 4.         HCF of two numbers is the smallest common divisor of both numbers.         Question ID : 98958011196         Status : Answered         Chosen Option : 1         Q.1         And B are at a distance of 1.7 km apart and they start running towards each other at a speed of 8 m/s and 9 m/s         60         respectively. After how much time, will they meet each other?         Ans         ✓ 1. 1 minute 40 seconds         ✓ 2. 1 minute 4 seconds         ✓ 3. 14 minutes         ✓ 4. 14 seconds         Q:1         Select the antonym of the given word.         VISIONARY         Ans       ✓ 1. creative         ✓ 2. pragmatic				
Ans       ✓ 1. LCM of two natural numbers is divisible by their HCF.         ✓ 2. HCF+LCM of two numbers = Product of the two numbers         ✓ 3.         Two prime numbers are co-prime numbers if their LCM is 1.         ✓ 4.         HCF of two numbers is the smallest common divisor of both numbers.         Question ID : 98958011196         Status : Answered         Chosen Option : 1         Q.1         And B are at a distance of 1.7 km apart and they start running towards each other at a speed of 8 m/s and 9 m/s         60         respectively. After how much time, will they meet each other?         Ans         ✓ 1. 1 minute 40 seconds         ✓ 2. 1 minute 4 seconds         ✓ 3. 14 minutes         ✓ 4. 14 seconds         Q:1         Select the antonym of the given word.         VISIONARY         Ans       ✓ 1. creative         ✓ 2. pragmatic	Q.1 49	Which of the following statement is true?		
<ul> <li>X 2. HCF+LCM of two numbers = Product of the two numbers</li> <li>X 3.</li> <li>Two prime numbers are co-prime numbers if their LCM is 1.</li> <li>X 4.</li> <li>HCF of two numbers is the smallest common divisor of both numbers.</li> <li>Question ID: 98958011196 Status: Answered Chosen Option : 1</li> <li>Q.1 A and B are at a distance of 1.7 km apart and they start running towards each other at a speed of 8 m/s and 9 m/s</li> <li>70 respectively. After how much time, will they meet each other?</li> <li>Anns</li> <li>✓ 1. 1 minute 40 seconds</li> <li>X 2. 1 minute 4 seconds</li> <li>X 3. 14 minutes</li> <li>X 4. 14 seconds</li> <li>Question ID: 98958011217 Status : Answered Chosen Option : 1</li> </ul>		✓ 1. LCM of two natural numbers is divisible by t	heir HCF.	
<ul> <li>X 3. Two prime numbers are co-prime numbers if their LCM is 1.</li> <li>X 4. HCF of two numbers is the smallest common divisor of both numbers. Question ID: 98958011196 Status: Answered Chosen Option: 1</li> <li>Q.1 A and B are at a distance of 1.7 km apart and they start running towards each other at a speed of 8 m/s and 9 m/s for respectively. After how much time, will they meet each other? Ans</li> <li>✓ 1.1 minute 40 seconds X 2.1 minute 4 seconds X 3.14 minutes X 4. 14 seconds</li> <li>Q.1 Select the antonym of the given word. VISIONARY Ans</li> <li>✓ 1. creative X 2. pragmatic</li> </ul>				
Two prime numbers are co-prime numbers if their LCM is 1.         ✓ 4.         HCF of two numbers is the smallest common divisor of both numbers.         Question ID: 98958011196         Status: Answered         Chosen Option: 1         Q1         And B are at a distance of 1.7 km apart and they start running towards each other at a speed of 8 m/s and 9 m/s         50         respectively. After how much time, will they meet each other?         Ans         ✓ 1.1         minute 40 seconds         ✓ 2.1         Minutes         ✓ 4.14         Select the antonym of the given word.         VISIONARY         Ans         ✓ 1.       creative         ✓ 2.       pragmatic			two numbers	
HCF of two numbers is the smallest common divisor of both numbers.         Question ID: 98958011196 Status: Answered Chosen Option: 1         Q1       A and B are at a distance of 1.7 km apart and they start running towards each other at a speed of 8 m/s and 9 m/s         50       respectively. After how much time, will they meet each other?         Ans       ✓ 1.1 minute 40 seconds         ¥ 2.1 minute 4 seconds       ¥ 3.14 minutes         ¥ 4.14 seconds       Question ID: 98958011217 Status: Answered Chosen Option: 1         Q1       Select the antonym of the given word.         VISIONARY       ¥ 1. creative         ¥ 2. pragmatic       1. creative			CM is 1.	
Question ID: 98958011196 Status: Answered Chosen Option : 1         Q.1       A and B are at a distance of 1.7 km apart and they start running towards each other at a speed of 8 m/s and 9 m/s respectively. After how much time, will they meet each other?         Arts       ✓ 1. 1 minute 40 seconds         ✓ 2. 1 minute 4 seconds         ✓ 3. 14 minutes         ✓ 4. 14 seconds         Q:1         Select the antonym of the given word.         VISIONARY         Arts         ✓ 1. creative         ✓ 2. pragmatic		★ 4.		
Status : Answered Chosen Option : 1         Q.1       A and B are at a distance of 1.7 km apart and they start running towards each other at a speed of 8 m/s and 9 m/s         50       respectively. After how much time, will they meet each other?         Ans       ✓ 1. 1 minute 40 seconds         X 2. 1 minute 4 seconds       X 2. 1 minute 4 seconds         X 3. 14 minutes       X 4. 14 seconds         Question ID : 98958011217 Status : Answered Chosen Option : 1         Q1       Select the antonym of the given word.         VISIONARY         Ans       X 1. creative         ✓ 2. pragmatic		HCF of two numbers is the smallest common divisor o	f both numbers.	
Status : Answered Chosen Option : 1         Q.1       A and B are at a distance of 1.7 km apart and they start running towards each other at a speed of 8 m/s and 9 m/s         50       respectively. After how much time, will they meet each other?         Ans       ✓ 1. 1 minute 40 seconds         X 2. 1 minute 4 seconds       X 2. 1 minute 4 seconds         X 3. 14 minutes       X 4. 14 seconds         Question ID : 98958011217 Status : Answered Chosen Option : 1         Q1       Select the antonym of the given word.         VISIONARY         Ans       X 1. creative         ✓ 2. pragmatic			Question ID - 98958011196	
Q.1 A and B are at a distance of 1.7 km apart and they start running towards each other at a speed of 8 m/s and 9 m/s <sup>50</sup> respectively. After how much time, will they meet each other? Ans ↓ 1 minute 40 seconds ★ 2. 1 minute 4 seconds ★ 3. 14 minutes ★ 4. 14 seconds Question ID : 98958011217 Status : Answered Chosen Option : 1 Q.1 Select the antonym of the given word. VISIONARY Ans ★ 1. creative ↓ 2. pragmatic				
<ul> <li>50 respectively. After how much time, will they meet each other?</li> <li>Ans ✓ 1. 1 minute 40 seconds</li> <li>X 2. 1 minute 4 seconds</li> <li>X 3. 14 minutes</li> <li>X 4. 14 seconds</li> </ul> Question ID: 98958011217 Status : Answered Chosen Option : 1 Q.1 Select the antonym of the given word. VISIONARY Ans × 1. creative <ul> <li>2. pragmatic</li> </ul>			Chosen Option : 1	
Ans ✓ 1. 1 minute 40 seconds X 2. 1 minute 4 seconds X 3. 14 minutes X 4. 14 seconds Question ID : 98958011217 Status : Answered Chosen Option : 1 Q.1 Select the antonym of the given word. VISIONARY Ans X 1. creative ✓ 2. pragmatic			speed of 8 m/s and 9 m/s	
<ul> <li>X 2. 1 minute 4 seconds</li> <li>X 3. 14 minutes</li> <li>X 4. 14 seconds</li> <li>Question ID : 98958011217 Status : Answered Chosen Option : 1</li> <li>Q.1 Select the antonym of the given word.</li> <li>VISIONARY</li> <li>Ans X 1. creative</li> <li>Y 2. pragmatic</li> </ul>	Ans			
<ul> <li>X 3. 14 minutes</li> <li>X 4. 14 seconds</li> <li>Question ID : 98958011217 Status : Answered Chosen Option : 1</li> <li>Q.1 51 Select the antonym of the given word.</li> <li>VISIONARY</li> <li>Ans X 1. creative</li> <li>✓ 2. pragmatic</li> </ul>				
<ul> <li>X 4. 14 seconds</li> <li>Question ID : 98958011217 Status : Answered Chosen Option : 1</li> <li>Q.1 51 Select the antonym of the given word.</li> <li>VISIONARY</li> <li>Ans X 1. creative</li> <li>I. creative</li> <li>I. pragmatic</li> </ul>				
Question ID : 98958011217 Status : Answered Chosen Option : 1 Q.1 Select the antonym of the given word. VISIONARY Ans X 1. creative 2. pragmatic				
Status : Answered         Chosen Option : 1         Q.1         Select the antonym of the given word.         VISIONARY         Ans         X         1. creative         ✓ 2. pragmatic		r 14 seconds		
Q.1 Select the antonym of the given word. VISIONARY Ans × 1. creative ✓ 2. pragmatic				
Q.1 Select the antonym of the given word. VISIONARY Ans × 1. creative ✓ 2. pragmatic				
VISIONARY Ans X 1. creative 2. pragmatic				
Ans X 1. creative 2. pragmatic	Q.1 51	Select the antonym of the given word.		
<ul> <li>✓ 2. pragmatic</li> </ul>		VISIONARY		
	Ans	X 1 creative		
× 3. futuristic		✓ 2. pragmatic		
		× <sup>3</sup> futuristic		



2.1 Identify the segment in the sentence which contains the grammatical error.			
Scarcely she had heard the news when she fainted.			
Ans $\times$ 1. she fainted.			
$\times$ 2. when			
× 3. heard the news			
✓ 4. Scarcely she had			
	Question ID : 98958011348 Status : Answered		
	Chosen Option : 4		
<ul> <li>Q.1 Select the most appropriate option to substitute the underlined segment in the given senter</li> <li>57 substitute it, select No improvement.</li> </ul>	nce. If there is no need to		
<ul><li>57 substitute it, select No improvement.</li><li>Can you go and <u>ask from the cook if the tea</u> is ready?</li></ul>			
Ans $\times$ 1 ask from the cook when the tea			
X 2. No improvement			
$\times$ <sup>3</sup> ask of the cook if the tea			
✓ 4. ask the cook if the tea			
	Question ID : 98958011349		
	Status : Answered		
	Chosen Option : 4		
$Q.1$ Identify the segment in the sentence which contains the grades $S_8$	ammatical error.		
Where have you been from such a long time?			
Ans X 1. Where			
2. from			
✗ ₃. such a long time?			
🗙 4. have you been			
	Question ID : 98958011347		
	Status : Answered		
	Chosen Option : 3		
Q.1 Select the most appropriate word for the given group	o of words.		
relating to speeds close to that of sound.			
Ans X 1. translucent			
X 2. transparent			
✓ <sup>3.</sup> transonic			
★ 4. transformed			
	Question ID : 98958011383		
	Status : Answered		
	Chosen Option : 3		
Q.1 Select the wrongly spelt word.			

X 2. explained X 3. expertise X 4. experiment Question ID: 98958011389 Status: Answered Chosen Option: 1 Question ID: 98958011387 X 2. its X 2. its X 3. it's V 4. it Question ID: 98958011387 Status: Answered Chosen Option: 4 Question ID: 98958011381 Status: Answered Chosen Option: 1 Comprehension: Compreh	Ans	✓ 1. explaination		FRESHERS NOW
X 4. experiment         Question ID: \$9955011339         Status: Answered         Chosen Option: 1         Q.1         Select the most appropriate word to fill in the blank.         We didn't buy the dining table because was too expensive.         Ans       X 1. its'         X 2. its         X 3. it's         ✓ 4. it         Question ID: \$9958011357         Status: Answered         Chosen Option: 4         Q.1         Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to         Set substitute is, select No improvement.         K 2. started reading         X 2. started to be reading         X 3. No improvement.         X 4. started read         Question ID: \$9958011351         Status: Answered         Chosen Option ID: \$9958011351         Status: Answered         Chosen Option ID: \$9958011351		🗙 2. explained		FRESHERS NOW
Question ID: 98958011389 Status: Answered Chosen Option: 1         Q.1       Select the most appropriate word to fill in the blank.         We didn't buy the dining table because was too expensive.         Ans       X 1. its'         X 2. its         X 3. it's         X 4. it         Question ID: 98958011357 Status: Answered Chosen Option: 4         Q.1         Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it, select No improvement.         Re at down beside me and start read bis newspaper.         Ans         Ans         X 1. started reading         X 2. started to be reading         X 3. No improvement.         X 4. started read         Question ID: 98958011351 Status: Answered Chosen Option: 1		× 3. expertise		
Status : Answered Chosen Option : 1         Q.1       Select the most appropriate word to fill in the blank. We didn't buy the dining table because was too expensive.         Ans       X 1. its'         X 2. its       X 3. it's         ✓ 4. it       Question ID : 98958011357 Status : Answered Chosen Option : 4         Q.1       Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to 62         62       substitute it, select No improvement. He sat down beside me and start to read his newspaper.         Ans       ✓ 1. started reading         X 2. started to be reading       X 3. No improvement.         X 4. started read       Question ID : 98958011351 Status : Answered Chosen Option : 1		X 4. experiment		
We didn't buy the dining table because was too expensive.  Ans X 1. its' X 2. its X 3. it's 4. it Question ID : 98958011357 Status : Answered Chosen Option : 4  Q.1 Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to 2 substitute it, select No improvement. He sat down beside me and start to read his newspaper.  Ans 1. started reading X 2. started to be reading X 3. No improvement. X 4. started read  Question ID : 98958011351 Status : Answered Chosen Option : 1			Status : Answered	
We didn't buy the dining table because was too expensive.  Ans X 1. its' X 2. its X 3. it's 4. it Question ID : 98958011357 Status : Answered Chosen Option : 4  Q.1 Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to 2 substitute it, select No improvement. He sat down beside me and start to read his newspaper.  Ans 1. started reading X 2. started to be reading X 3. No improvement. X 4. started read  Question ID : 98958011351 Status : Answered Chosen Option : 1	Q.1	Select the most appropriate word to fill in the bla	unk.	
Ans       X 1. its'         X 2. its       X 3. it's         X 4. it       Question ID : 98958011357 Status : Answered Chosen Option : 4         Q.1 Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to 62 substitute it, select No improvement. He sat down beside me and start to read his newspaper.         Ans       1. started reading         X 2. started to be reading         X 3. No improvement.         X 4. started read         Question ID : 98958011351 Status : Answered Chosen Option : 1		We didn't buy the dining table because v	vas too expensive.	
<ul> <li>X 2. its</li> <li>X 3. it's</li> <li>✓ 4. it</li> </ul> Question ID: 98958011357 Status: Answered Chosen Option: 4 Q.1 Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to 62 substitute it, select No improvement. He sat down beside me and start to read his newspaper. Ans ✓ 1. started reading X 2. started to be reading X 3. No improvement. X 4. started read Question ID: 98958011351 Status: Answered Chosen Option : 1	Ans			
<ul> <li>X 3. it's</li> <li>✓ 4. it</li> <li>Question ID: 98958011357 Status : Answered Chosen Option : 4</li> <li>Q.1 Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to 62 substitute it, select No improvement. He sat down beside me and start to read his newspaper.</li> <li>Ans ✓ 1. started reading</li> <li>X 2. started to be reading</li> <li>X 3. No improvement.</li> <li>X 4. started read</li> <li>Question ID: 98958011351 Status : Answered Chosen Option : 1</li> </ul>				
Question ID : 98958011357 Status : Answered Chosen Option : 4 Q.1 Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to 2 substitute it, select No improvement. He sat down beside me and <u>start to read his newspaper</u> . Ans v1. started reading × 2. started reading × 3. No improvement. × 4. started read Question ID : 98958011351 Status : Answered Chosen Option : 1				
Status : Answered Chosen Option : 4         Q.1       Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it, select No improvement.         He sat down beside me and start to read his newspaper.         Ans       ✓ 1. started reading         ✓ 2. started to be reading         ✓ 3. No improvement.         ✓ 4. started read         Question ID : 98958011351         Status : Answered         Chosen Option : 1		✔ 4. it		
62 substitute it, select No improvement. He sat down beside me and <u>start to read his newspaper</u> . Ans ✓ 1. started reading X 2. started to be reading X 3. No improvement. X 4. started read Question ID : 98958011351 Status : Answered Chosen Option : 1			Status : Answered	
He sat down beside me and <u>start to read his newspaper</u> . Ans <ul> <li>I started reading</li> <li>2 started to be reading</li> <li>3 No improvement.</li> <li>4 started read</li> </ul> Question ID: 98958011351 <ul> <li>Status : Answered</li> <li>Chosen Option : 1</li> </ul>	Q.1	Select the most appropriate option to substitute the underlined segment in the given	sentence. If there is no need to	
Ans       ✓ 1. started reading         ✓ 2. started to be reading         ✓ 3. No improvement.         ✓ 4. started read         Question ID : 98958011351         Status : Answered         Chosen Option : 1				
<ul> <li>X 2. started to be reading</li> <li>X 3. No improvement.</li> <li>X 4. started read</li> <li>Question ID : 98958011351 Status : Answered Chosen Option : 1</li> </ul>	I			
<ul> <li>X 3. No improvement.</li> <li>X 4. started read</li> <li>Question ID : 98958011351 Status : Answered Chosen Option : 1</li> </ul>				
X 4. started read Question ID : 98958011351 Status : Answered Chosen Option : 1				
Status : Answered Chosen Option : 1				
Status : Answered Chosen Option : 1				
Comprehension:			Status : Answered	
	C	Comprehension:		

Read the following passage and answer the questions given after it.

FRESHERS NOW

Twenty five years ago, while travelling and teaching in Turkey, Nepal and Iran, Bonnie Bergin noticed self-sufficient disabled people going about their unremarkable daily business, often using donkeys to hold pots, pans and other wares to be sold. She later returned to the United States to begin work on a master's degree in special education.

"I thought hard about what can be done to get people out of institutions and onto the streets, getting jobs, and it came to me: dogs," says Bergin, who today has a doctorate in education and is the founder of the Assistance Dog Institute and originator of the servicedog concept.

She ran into fierce resistance from academics and professionals at first: Dogs spread disease. Dogs are stupid. The disabled can't take care of dogs, how could dogs take care of them? But the long list of negative reactions didn't stop her. Her first trainee was Abdul, a golden retriever puppy someone had given her.

Her first dog-assistance client was Kerry Knaus, a soft-spoken 19year-old woman who had a neuromuscular disorder that had left her unable to move her legs and much of her arms. If Knaus accidentally fell forward in her wheelchair, she could not get up. She clearly lacked the physical force to train and maintain a dog. But Bergin was undeterred.

Bergin and Knaus concentrated not on physical gestures, but on verbal cues such as "sit" or "stay," using variations in tone of voice and facial expression to get Abdul to help Knaus.

By the end of his training, the dog could push Knaus up from her inchair falls, open doors, turn on lights, retrieve food and push levers to help her operate the chair lift to her van. Most important, Knaus developed a trusting emotional bond with Abdul simply by spending time with him, much in the way humans get to know one another and develop subtle, complex relationships based on mutual understanding.

Today, more than 150 programs provide similar services, and an estimated 3,500 service dogs are in place worldwide. Waiting lists for the dogs, who are worth around \$10,000 by the end of training, can be long--sometimes five years--because of the extensive breeding, training and bonding required.

## SubQuestion No: 163

<sup>Q.1</sup> <sup>63</sup> What inspired Bonnie Bergin to help disabled people become self-sufficient?



- ★ 1. Her travels and teaching in foreign countries as part of her daily work
- $\times$  2. Her training in handling dogs and teaching them to help people

# ✗ <sup>3.</sup> Her Master's degrees in Special Education



4. Her observation of disabled people who managed everyday chores using donkeys

Question ID : 98958011391 Status : Answered Chosen Option : 4

Comprehension:

Read the following passage and answer the questions given after it.

Twenty five years ago, while travelling and teaching in Turkey, Nepal and Iran, Bonnie Bergin noticed self-sufficient disabled people going about their unremarkable daily business, often using donkeys to hold pots, pans and other wares to be sold. She later returned to the United States to begin work on a master's degree in special education.

"I thought hard about what can be done to get people out of institutions and onto the streets, getting jobs, and it came to me: dogs," says Bergin, who today has a doctorate in education and is the founder of the Assistance Dog Institute and originator of the servicedog concept.

She ran into fierce resistance from academics and professionals at first: Dogs spread disease. Dogs are stupid. The disabled can't take care of dogs, how could dogs take care of them? But the long list of negative reactions didn't stop her. Her first trainee was Abdul, a golden retriever puppy someone had given her.

Her first dog-assistance client was Kerry Knaus, a soft-spoken 19year-old woman who had a neuromuscular disorder that had left her unable to move her legs and much of her arms. If Knaus accidentally fell forward in her wheelchair, she could not get up. She clearly lacked the physical force to train and maintain a dog. But Bergin was undeterred.

Bergin and Knaus concentrated not on physical gestures, but on verbal cues such as "sit" or "stay," using variations in tone of voice and facial expression to get Abdul to help Knaus.

By the end of his training, the dog could push Knaus up from her inchair falls, open doors, turn on lights, retrieve food and push levers to help her operate the chair lift to her van. Most important, Knaus developed a trusting emotional bond with Abdul simply by spending time with him, much in the way humans get to know one another and develop subtle, complex relationships based on mutual understanding.

Today, more than 150 programs provide similar services, and an estimated 3,500 service dogs are in place worldwide. Waiting lists for the dogs, who are worth around \$10,000 by the end of training, can be long--sometimes five years--because of the extensive breeding, training and bonding required.

SubQuestion No: 164



- <sup>Q.1</sup> The academics and professionals tried to dissuade Bonnie from using dogs to help the disabled basically because they
- Ans X 1. believed that dogs spread diseases.
  - $\times$  2. knew that the disabled couldn't take care of dogs.
  - ✗ ₃. thought dogs were stupid animals.
  - $\checkmark$  4. were convinced that dogs could not help the disabled.

Question ID : 98958011392 Status : Answered Chosen Option : 2

Comprehension:

Read the following passage and answer the questions given after it.

FRESHERS NOW

Twenty five years ago, while travelling and teaching in Turkey, Nepal and Iran, Bonnie Bergin noticed self-sufficient disabled people going about their unremarkable daily business, often using donkeys to hold pots, pans and other wares to be sold. She later returned to the United States to begin work on a master's degree in special education.

"I thought hard about what can be done to get people out of institutions and onto the streets, getting jobs, and it came to me: dogs," says Bergin, who today has a doctorate in education and is the founder of the Assistance Dog Institute and originator of the servicedog concept.

She ran into fierce resistance from academics and professionals at first: Dogs spread disease. Dogs are stupid. The disabled can't take care of dogs, how could dogs take care of them? But the long list of negative reactions didn't stop her. Her first trainee was Abdul, a golden retriever puppy someone had given her.

Her first dog-assistance client was Kerry Knaus, a soft-spoken 19year-old woman who had a neuromuscular disorder that had left her unable to move her legs and much of her arms. If Knaus accidentally fell forward in her wheelchair, she could not get up. She clearly lacked the physical force to train and maintain a dog. But Bergin was undeterred.

Bergin and Knaus concentrated not on physical gestures, but on verbal cues such as "sit" or "stay," using variations in tone of voice and facial expression to get Abdul to help Knaus.

By the end of his training, the dog could push Knaus up from her inchair falls, open doors, turn on lights, retrieve food and push levers to help her operate the chair lift to her van. Most important, Knaus developed a trusting emotional bond with Abdul simply by spending time with him, much in the way humans get to know one another and develop subtle, complex relationships based on mutual understanding.

Today, more than 150 programs provide similar services, and an estimated 3,500 service dogs are in place worldwide. Waiting lists for the dogs, who are worth around \$10,000 by the end of training, can be long--sometimes five years--because of the extensive breeding, training and bonding required.

## SubQuestion No: 165

<sup>Q.1</sup> Which of the following approaches did Bonnie and Knaus NOT adopt to train Abdul to help Knaus?

Ans X 1. variations in facial expressions

- 2. physical gestures to direct the dog
- 🗙 3. verbal clues like 'sit' or 'stay'
- ✗ ₄. variations in tones of voice



### Comprehension:

Read the following passage and answer the questions given after it.

Twenty five years ago, while travelling and teaching in Turkey, Nepal and Iran, Bonnie Bergin noticed self-sufficient disabled people going about their unremarkable daily business, often using donkeys to hold pots, pans and other wares to be sold. She later returned to the United States to begin work on a master's degree in special education.

"I thought hard about what can be done to get people out of institutions and onto the streets, getting jobs, and it came to me: dogs," says Bergin, who today has a doctorate in education and is the founder of the Assistance Dog Institute and originator of the servicedog concept.

She ran into fierce resistance from academics and professionals at first: Dogs spread disease. Dogs are stupid. The disabled can't take care of dogs, how could dogs take care of them? But the long list of negative reactions didn't stop her. Her first trainee was Abdul, a golden retriever puppy someone had given her.

Her first dog-assistance client was Kerry Knaus, a soft-spoken 19year-old woman who had a neuromuscular disorder that had left her unable to move her legs and much of her arms. If Knaus accidentally fell forward in her wheelchair, she could not get up. She clearly lacked the physical force to train and maintain a dog. But Bergin was undeterred.

Bergin and Knaus concentrated not on physical gestures, but on verbal cues such as "sit" or "stay," using variations in tone of voice and facial expression to get Abdul to help Knaus.

By the end of his training, the dog could push Knaus up from her inchair falls, open doors, turn on lights, retrieve food and push levers to help her operate the chair lift to her van. Most important, Knaus developed a trusting emotional bond with Abdul simply by spending time with him, much in the way humans get to know one another and develop subtle, complex relationships based on mutual understanding.

Today, more than 150 programs provide similar services, and an estimated 3,500 service dogs are in place worldwide. Waiting lists for the dogs, who are worth around \$10,000 by the end of training, can be long--sometimes five years--because of the extensive breeding, training and bonding required.

#### SubQuestion No: 166

At the end of the training, which of the following was the most important help that Abdul could provide to Knaus?





- X<sup>2.</sup> he could retrieve food
- $\mathbf{X}$  3. he could open doors and turn on lights
- $\mathbf{X}$  4. he could help her operate the chair lift to her van

Question ID : 98958011394 Status : Answered Chosen Option : 3

Comprehension:

Read the following passage and answer the questions given after it.

Twenty five years ago, while travelling and teaching in Turkey, Nepal and Iran, Bonnie Bergin noticed self-sufficient disabled people going about their unremarkable daily business, often using donkeys to hold pots, pans and other wares to be sold. She later returned to the United States to begin work on a master's degree in special education.

"I thought hard about what can be done to get people out of institutions and onto the streets, getting jobs, and it came to me: dogs," says Bergin, who today has a doctorate in education and is the founder of the Assistance Dog Institute and originator of the servicedog concept.

She ran into fierce resistance from academics and professionals at first: Dogs spread disease. Dogs are stupid. The disabled can't take care of dogs, how could dogs take care of them? But the long list of negative reactions didn't stop her. Her first trainee was Abdul, a golden retriever puppy someone had given her.

Her first dog-assistance client was Kerry Knaus, a soft-spoken 19year-old woman who had a neuromuscular disorder that had left her unable to move her legs and much of her arms. If Knaus accidentally fell forward in her wheelchair, she could not get up. She clearly lacked the physical force to train and maintain a dog. But Bergin was undeterred.

Bergin and Knaus concentrated not on physical gestures, but on verbal cues such as "sit" or "stay," using variations in tone of voice and facial expression to get Abdul to help Knaus.

By the end of his training, the dog could push Knaus up from her inchair falls, open doors, turn on lights, retrieve food and push levers to help her operate the chair lift to her van. Most important, Knaus developed a trusting emotional bond with Abdul simply by spending time with him, much in the way humans get to know one another and develop subtle, complex relationships based on mutual understanding.

Today, more than 150 programs provide similar services, and an estimated 3,500 service dogs are in place worldwide. Waiting lists for the dogs, who are worth around \$10,000 by the end of training, can be long--sometimes five years--because of the extensive breeding, training and bonding required.

## SubQuestion No: 167

Q.1 Which statement is NOT true according to the passage? 67



Today, more than 150 programs provide similar services of trained dogs to disabled people.



Bonnie Bergin got her master's degree from Assistance Dog Institute.

	$\times$ <sup>3</sup> . Today about 3,500 service dogs are in place we helping the disabled.	orldwide for	FRESHERS NO
	$\bigwedge$ 4. The service dogs cost about \$10,000 after the t	raining.	
		Question ID : <b>98958011395</b> Status : <b>Answered</b> Chosen Option : <b>2</b>	
2.1 68	Select the most appropriate word to fill in the blank.		
	Everything happenedquickly I felt da	zed	
	X 1. as; so		
	× 2. as; as		
	$\checkmark$ 3. so; that		
	X 4. so; as		
	ا	Question ID : 98958011356	
		Status : Answered	
	l	Chosen Option : 3	
2.1 69	Select the most appropriate word for the given group	of words.	
	A thing that motivates or encourages someone to do	something	
	$\times$ <sup>1</sup> remuneration	0	
	$\times$ 2. salary		
	✓ <sup>3</sup> . incentive		
	× 4. allowance		
		Question ID : 98958011381 Status : Answered	
	l	Chosen Option : 3	
C	Comprehension:		
	In the following passage some words have been deleted. F blanks with the help of the alternatives given. Select the m option for each number.		
	Mount Agung is a volcano on the popular tourist island of Indonesia. The volcano(1) in November 2017. Mo 134,000 people were(2) to safe areas in advance. (3) housed far away from the volcano(4), some h leave. These people did not(5) to leave their home wanted to take care of their farms and animals.	ore than They ad refused to	
	SubQuestion No : 170		
0	Select the most appropriate option to fill in blank No.	1.	
ns	X 1. fired		
	× 2. blasted		
	X 3. exploded		
	✓ 4. erupted		
		Question ID : <b>98958011360</b> Status : <b>Marked For Rev</b> Chosen Option : <b>4</b>	iew

Comprehension:		FRESHERS NOV
In the following passage some words have been deleted blanks with the help of the alternatives given. Select the option for each number.		
Mount Agung is a volcano on the popular tourist island Indonesia. The volcano(1) in November 2017. 134,000 people were(2) to safe areas in advance (3) housed far away from the volcano(4), some leave. These people did not(5) to leave their how wanted to take care of their farms and animals.	More than ce. They he had refused to	
SubQuestion No : 171		
<sup>1</sup> Select the most appropriate option to fill in blank I	No.2.	
ns X 1. exited		
× 2. left		
× <sup>3</sup> . abandoned		
✓ 4. evacuated		
	Question ID : 98958011361	
	Status : Answered	
	Chosen Option : 4	
Comprehension:		
In the following passage some words have been deleted blanks with the help of the alternatives given. Select the option for each number.		
Mount Agung is a volcano on the popular tourist island Indonesia. The volcano(1) in November 2017. 134,000 people were(2) to safe areas in advance (3) housed far away from the volcano(4), some leave. These people did not(5) to leave their how wanted to take care of their farms and animals.	More than ce. They he had refused to	
SubQuestion No : 172		
<sup>21</sup> Select the most appropriate option to fill in blank 1	No.3.	
ns 🗹 1. were		
X 2. have		
X 3. is		
X <sup>4</sup> had		
	Question ID : 98958011362	
	Status : Answered	
	Chosen Option : 1	
Comprehension:		

	In the following passage some words have been deleted. I		
	blanks with the help of the alternatives given. Select the r	nost appropriate	FRESHERS NOW
	option for each number.		
	Mount Agung is a volcano on the popular tourist island o		
	Indonesia. The volcano(1) in November 2017. M	They	
	134,000 people were(2) to safe areas in advance. They(3) housed far away from the volcano(4), some had refused to		
	leave. These people did not (5) to leave their hom		
4	wanted to take care of their farms and animals.		
	SubQuestion No : 173		
Q.1 73	<sup>Q.1</sup> <sub>73</sub> Select the most appropriate option to fill in blank No.4.		
Ans	✓ 1. However		
	X 2. Because		
	X 3. Whether		
	× 4. Moreover		
		Question ID : 98958011363	
		Status : Answered Chosen Option : 1	
C	Comprehension:		
	In the following passage some words have been deleted. I	Fill in the	
	blanks with the help of the alternatives given. Select the r		
(	option for each number.		
	Mount Agung is a volcano on the popular tourist island o	f Bali in	
	Indonesia. The volcano (1) in November 2017. M	fore than	
	134,000 people were (2) to safe areas in advance.		
	(3) housed far away from the volcano. (4), some leave. These people did not (5) to leave their hon		
	wanted to take care of their farms and animals.	ies. They	
s	SubQuestion No : 174		
Q.1	Select the most appropriate option to fill in blank No	5.	
74 Ans			
AIIS	✓ <sup>1.</sup> desire		
	× 2. wish		
	🗙 3. long		
	X 4. fancy		
		Question ID : 98958011364	
		Status : <b>Answered</b> Chosen Option : <b>2</b>	
			]
	Select the most appropriate option to substitute the underlined segment in the given senter	nce. If there is no need to	
	substitute it, select No improvement. The money collected <u>by the students of this school</u> was deposited in the Prime Minister'	's fund	
Ans		S Tulid.	
	$\times$ 1 by the students of this schools		
	$\times$ <sup>2</sup> from the student from this school		
	✔ 3. No improvement.		
	$\times$ 4 by the students at this school		
		Question ID : 98958011352	
		Status : Answered	
		Chosen Option : 3	

		L	
Q.1 76	Select the wrongly spelt word.		FRESHERS NOW
76 Ans			
	× 2. laughable		
	× <sup>3.</sup> lamentable		
	✓ <sup>4</sup> . liabel		
		Question ID : 98958011385 Status : Answered	
		Chosen Option : 4	]
Q.1 77	Select the wrongly spelt word.		
	× 1 luggage		
	× 2. luxurious		
	× <sup>3.</sup> luminous		
	✓ <sup>4.</sup> ludicurous		
		Question ID : 98958011387	
		Status : Answered Chosen Option : 4	
Q.1 78	Select the most appropriate word to fill in the blank.		
	Last year there was an increase the number of road accidents on th	e Eastern Expressway.	
Ans	× 1. at		
	× 2. to		
	✓ <sup>3.</sup> in		
	X 4. with		
		Question ID : 98958011355	
		Status : Answered Chosen Option : 3	
			)
Q.1 79	Select the most appropriate meaning of the given id	iom.	
	a sea change		
Ans	🗙 1. a fast change		
	🗙 2. a slow change		
	✔ 3. a radical change		
	🗙 4. a nominal change		
		Question ID : 98958011375	
		Status : Answered	
		Chosen Option : 1	
Q.1 80	Select the antonym of the given word.		
	CONSTANT		
Ans			
	× 2. perpetual		

	✓ <sup>3.</sup> varying			FRESHERS NO
	🗙 4. regular			TRESHERS NO
			98958011372 Answered 3	
	Select the most appropriate option to substitute the underlined segment in the given sente substitute it, select No improvement.	nce. If there is no need to		
•••	I think all our furniture <b><u>needing to be polished.</u></b>			
Ans	★ 1. are needing to be polished.			
	× 2. need to polish.			
	✓ <sup>3</sup> needs to be polished.			
	X 4. No improvement.			
			98958011350 Answered	
		Chosen Option :	3	
Q.1	Select the synonym of the given word.			
82				
Ans	DRAG			
	✓ 1. pull			
	X 2. lift			
	X 3. push			
	X <sup>4.</sup> crack			
		Question ID :	98958011367	
		Status : Chosen Option :	Answered 1	
Q.1 83	Select the synonym of the given word.			
	TREAD			
Ans	X <sup>1</sup> . follow			
	✓ <sup>2.</sup> walk			
	🗙 3. run			
	X <sup>4</sup> climb			
		Question ID :	98958011368	
		Status :	Answered	
		Chosen Option :	2	
2.1 84	Select the most appropriate word for the given group	o of words.		
	Something made impure by exposure to polluting st	ubstances		
Ans				
	× 2. contagious			
	$\times$ <sup>3</sup> contented			
	✓ <sup>4</sup> . contaminated			
	- containing out			
		1		



		Chosen Option : 4
Q.1	Identify the segment in the sentence, which contains the gran	nmatical error.
	He is the same man which I saw yesterday at the gate.	
Ans	X 1. He is	
	∑ <sup>2</sup> the same man	
	X 3. at the gate	
	✔ <sup>4.</sup> which I saw	
	ſ	Question ID : 98958011344
		Status : <b>Answered</b> Chosen Option : <b>4</b>
Q.1 86	Select the most appropriate meaning of the given idio	m.
	a safe pair of hands	
Ans	🗸 🗸 a reliable person	
	🗙 2. a happy person	
	🗙 3. a person who guards someone	
	🗙 4 a person who does many jobs	
	Г	Question ID : 98958011376
		Status : <b>Answered</b> Chosen Option : <b>1</b>
Q.1 87	Select the most appropriate word to fill in the blank.	
	It is difficult for him to all the comforts to his family in thi	is small income.
Ans	N a provided	
	✓ 2. provide	
	× 3. providing	
	🗙 4. provides	
	ſ	Question ID : 98958011358
		Status : <b>Answered</b> Chosen Option : <b>2</b>
Q.1 88	Select the antonym of the given word.	
	GRIM	
Ans	🗸 1. pleasant	
	🗙 2. gloomy	
	X 3. severe	
	🗙 4. harsh	
	Γ	Question ID : 98958011370
		Status : <b>Answered</b> Chosen Option : <b>1</b>

Q.1 89	Select the most appropriate meaning of the given id	iom.	FRESHERS NOW
	A hot potato		
Ans	× 1. a tasty snack		
	$\times$ 2. an offensive remark		
	X ₃. a memorable thing		
	✓ <sup>4</sup> a controversial issue		
		Question ID : 98958011377	
		Status : Answered	
		Chosen Option : 4	
	Select the most appropriate option to substitute the underlined segment in the given sente substitute it, select No improvement.	ence. If there is no need to	
	Last week he promised that he would have come today, but he hasn't arrived yet.		
Ans	$\times$ 1. that he will be coming		
	X 2. No improvement.		
	✓ <sup>3.</sup> that he would come		
	★ 4. that he will have come		
		Question ID : 98958011353	
		Status : Answered Chosen Option : 3	
Q.1 91	Select the synonym of the given word.		
	PROFESS		
Ans	X 1- lead		
	X <sup>2</sup> . teach		
	X 3. predict		
	✔ 4. admit		
		Question ID : 98958011369	
		Status : Answered Chosen Option : 3	
Q.1 92	Select the wrongly spelt word.		
Ans	× 1 innocent		
	2. inflamable		
	X <sup>3</sup> insoluble		
	X 4. installation		
		Question ID : 98958011388	
		Status : Answered Chosen Option : 2	
Q.1 93	Select the antonym of the given word.	·	)
93			
Ans	DUBIOUS		
	$\checkmark$ 1. certain		
	× 2. hesitant		

X <sup>3.</sup> unconvinced X <sup>4.</sup> doubtful		FRESHERS NOW
	Question ID : 9 Status : A Chosen Option : 1	Inswered
Q.1 Select the most appro	opriate word for the given group of words.	
an obsessive desire to	o set fire to things	
Ans 🗙 1. monomania		
🗙 2. insomnia		
🗙 3. hypomania		
🗸 4. pyromania		
	Question ID : 94 Status : A Chosen Option : 4	Inswered
Q.1 Select the most appro	opriate meaning of the given idiom.	)
A stone's throw	· · · · · · · · · · · · · · · · · · ·	
Ans X 1 a memorable p	lace	
× 2. an easy task	nee -	
✓ <sup>3.</sup> a short distance	2	
X 4. a faraway plac		
· · · · · · · · · · · · · · · · · · ·		
	Question ID : 94 Status : A Chosen Option : 3	Inswered
Q.1 Select the synonym c	of the given word.	
DAMSEL		
Ans 🗙 1. hag		
✓ <sup>2.</sup> maiden		
X <sup>3.</sup> witch		
🗙 4. spinster		
	Question ID : 9	8958011366
	Status : A Chosen Option : 4	
Q.1 Select the most appro	opriate word to fill in the blank.	
If I had money, I	have helped him.	
Ans 🗹 1. would		
🗙 2. can		
X <sup>3.</sup> should		
🗙 4. will		

Question ID : 98958011354 Status : Answered FRESHERS NO Chosen Option : 1 Q.1 98 Select the wrongly spelt word. Ans 🗹 1. magnifisent X 2. masculine 🗙 3. marshal X 4 matchless Question ID : 98958011386 Status : Answered Chosen Option : 1 Q.1 Select the antonym of the given word. 99 ELABORATE Ans 🗹 1. minimal X 2. detailed X 3. complicated X 4. involved Question ID : 98958011371 Status : Answered Chosen Option : 3  $\begin{array}{c} \textbf{Q.2}\\ \textbf{00} \end{array}$  Identify the segment in the sentence, which contains the grammatical error. He is not such a clever boy that you are. Ans 🗙 1. clever boy X 2. such a ✓ 3. that you are X 4. He is not Question ID : 98958011345 Status : Answered Chosen Option : 3