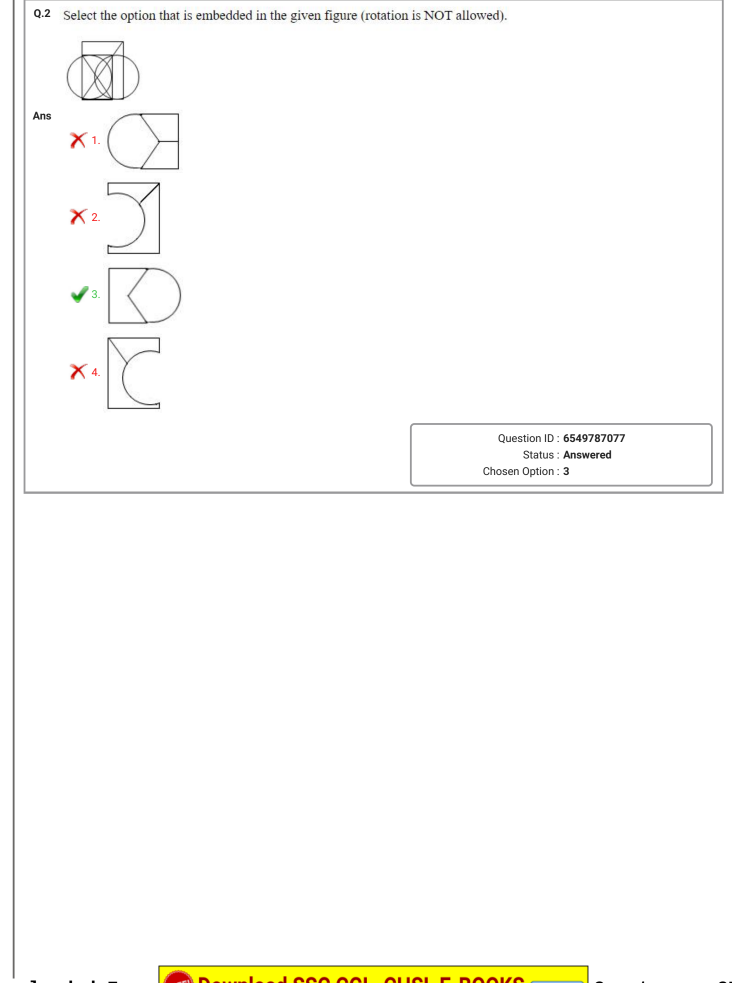
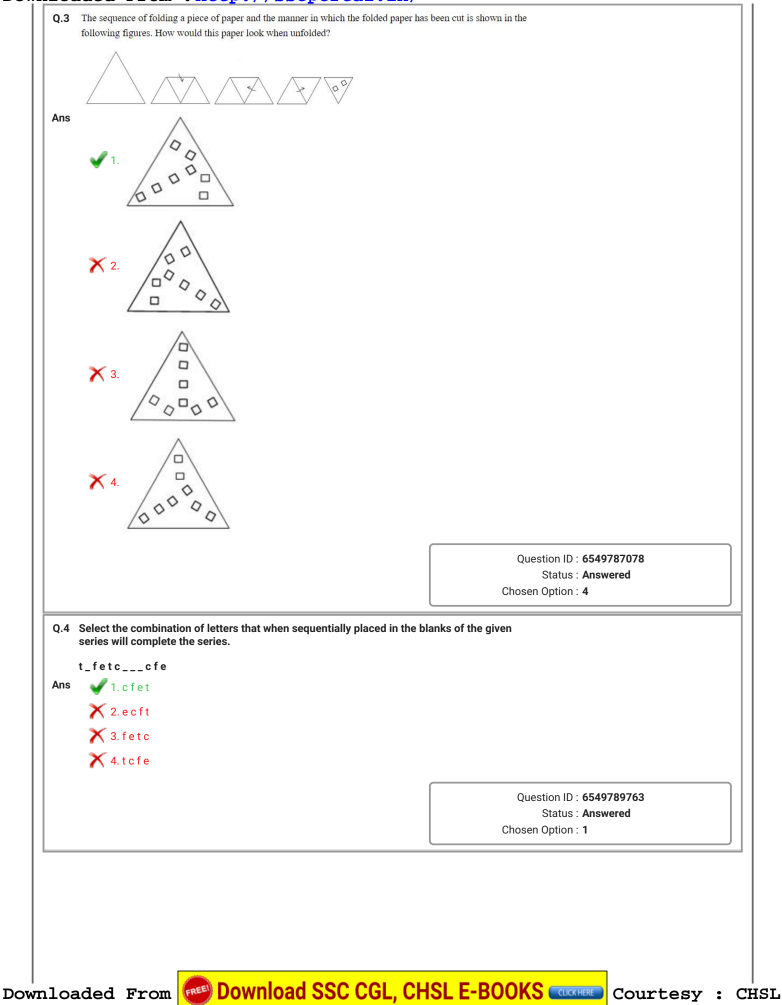
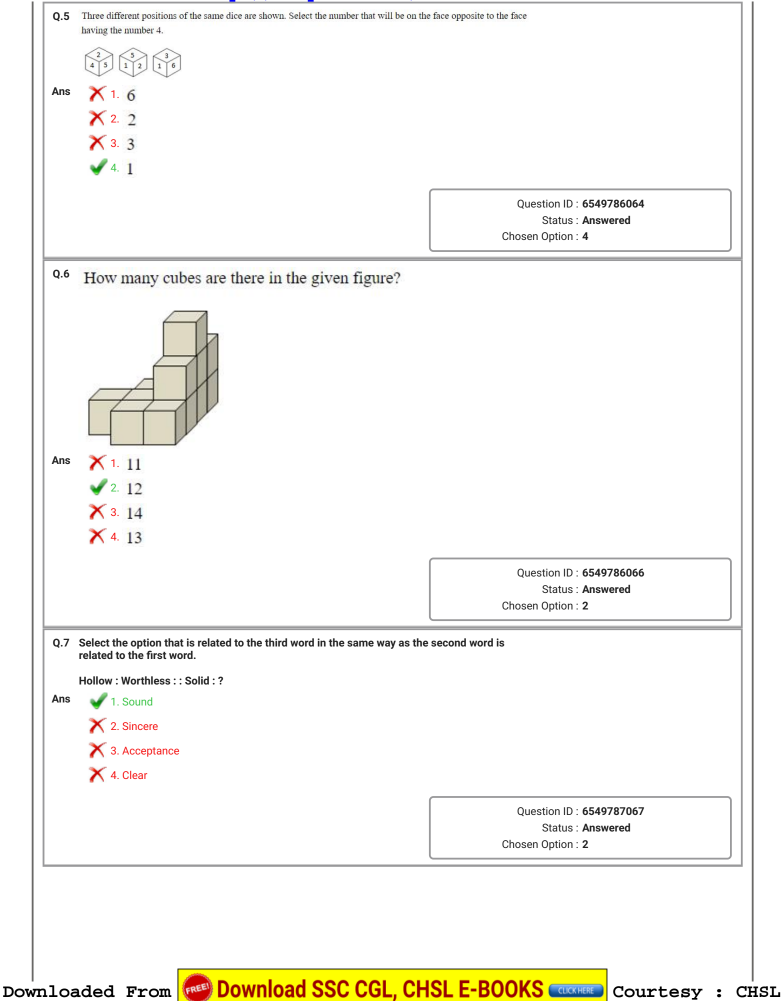
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1				
Sectio	on : General Intelliger	тсе		
	 2. 96 3. 98 4. 92 			
			Г	Question ID : 6549786055
11				
				Status : Answered Chosen Option : 3

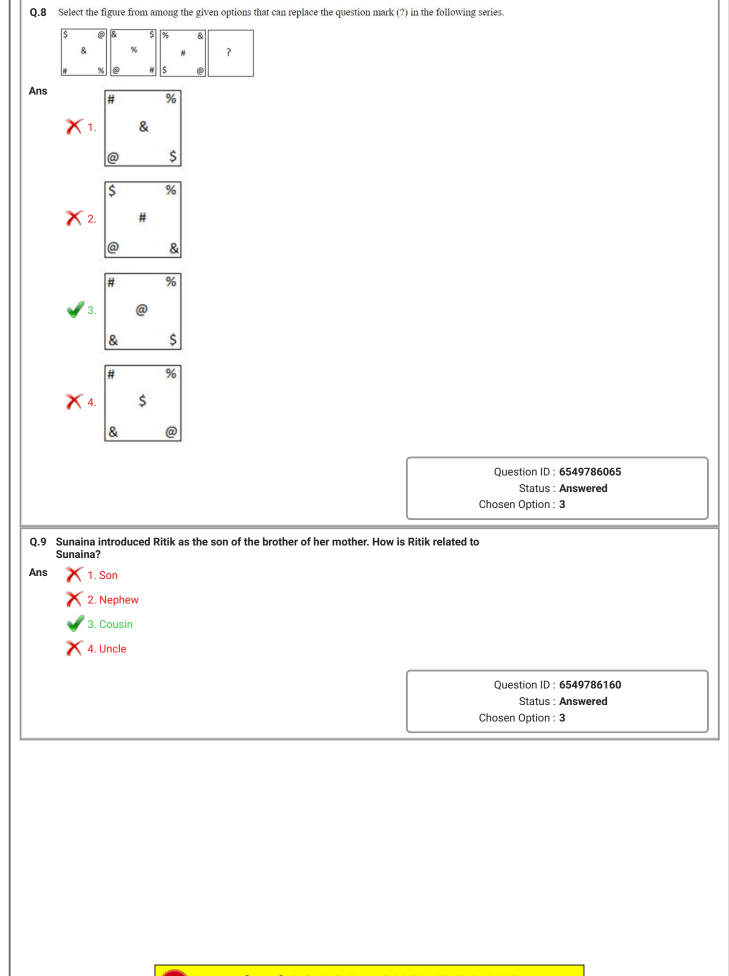
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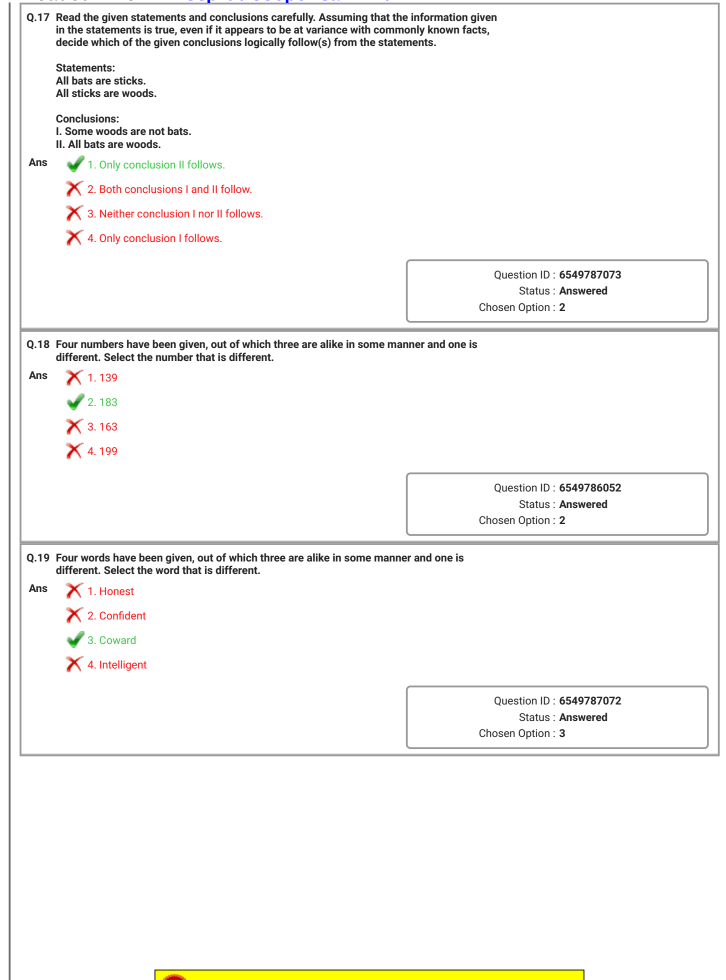


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Ans	X 1. EMXEERT	
	X 2. RTXEEME	
	S. XEEMRTE	
	4. XERTMEE	
		Question ID : 6549787066
		Status : Answered
		Chosen Option : 3
Q.11	Select the number from among the given options that can replace the o the following series.	uestion mark (?) in
	8, 11, 17, 26, 38, ?	
Ans	✔ 1. 53	
	2. 56	
	X 3. 50	
	4. 58	
		Question ID : 6549787061
		Status : Answered Chosen Option : 1
Q.12	Select the option in which the numbers share the same relationship as	that shared by the
	given pair of numbers.	
A	56 : 67	
Ans	1.85:98	
	2. 76 : 88	
	🗙 3. 49 : 58	
	🗙 4. 63 : 75	
		Question ID : 6549786048
		Status : Answered
		Chosen Option : 4

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	1. Beam	
	2. Canopy	
	3. Foundation 4. Roof	
	5. Column	
Ans	1. 3-5-1-4-2	
	2. 1-2-5-3-4	
	🗙 3. 3-2-1-5-4	
	🗙 4. 5-3-1-2-4	
		Question ID : 6549786053 Status : Answered
		Chosen Option : 3
Q.14	Select the option that is related to the third word in the related to the first word.	ie same way as the second word is
	Sacred : Profane : : Barren : ?	
Ans	✓ 1. Fertile	
	2. Desert	
	X 3. Sterile	
	X 4. Empty	
	4. Empty	
		Question ID : 6549786060
		Status : Answered
		Chosen Option : 2
Q.15	Four letter-clusters have been given in the options, o	ut of which three letter-clusters are
•	alike in some manner and one is different. Select the	letter-cluster that is different.
Ans	1. UROL	
	2. GDBY	
	🗙 3. JGDA	
	🗙 4. QNKH	
		Question ID : 6549786061 Status : Answered
		Chosen Option : 2
	Which two digits and two signs need to be interchange equation? 98 ÷ 4 - 126 + 96 × 5 = 266	
Ans	X 1. 6 and 4; × and ÷	
	✔ 2. 5 and 8; × and ÷	
	🗙 3. 5 and 9; + and ÷	
	🗙 4. 8 and 2; - and +	
		Ouestion ID : 6549787057
		Status : Answered



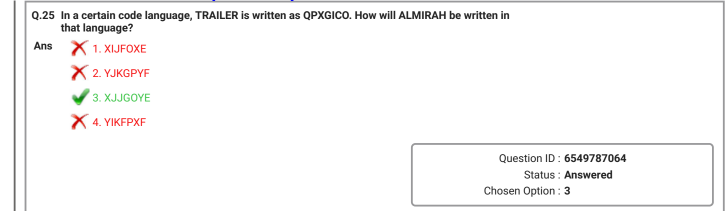
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ror is placed at	Question ID : 6549787059
ror is placed at	
ror is placed at	Ctotus - Nat Angurand
ror is placed at	Status : Not Answered
ror is placed at	Chosen Option :
	ven figure when the mirror is placed at the right side.
	Question ID : 6549787079
	Status : Answered Chosen Option : 3
	0

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Q.22		nip between the following classes.
	Carnivorous, Frog, Amphibian	 Stand due und grand in degree a discrimin et an data datas
Ans	$\sim \infty$	
	× 2.	
	X	
		Question ID : 6549786070
		Status : Answered
	Train A, which runs at a speed of 90 km/h, starts from Stat runs at a speed of 120 km/h, starts from Station Y on the s catches up with Train A at 8.40 a.m. at Station Z, then wha Stations Y and Z? 1. 50 km 2. 60 km	Chosen Option : 3 tion Y at 8 a.m. Train B, which same route at 8.10 a.m If Train B
l	runs at a speed of 120 km/h, starts from Station Y on the s catches up with Train A at 8.40 a.m. at Station Z, then wha Stations Y and Z? 1. 50 km 2. 60 km 3. 54 km	Chosen Option : 3 tion Y at 8 a.m. Train B, which same route at 8.10 a.m If Train B
	runs at a speed of 120 km/h, starts from Station Y on the s catches up with Train A at 8.40 a.m. at Station Z, then wha Stations Y and Z? 1. 50 km 2. 60 km	Chosen Option : 3 tion Y at 8 a.m. Train B, which same route at 8.10 a.m If Train B
	runs at a speed of 120 km/h, starts from Station Y on the s catches up with Train A at 8.40 a.m. at Station Z, then wha Stations Y and Z? 1. 50 km 2. 60 km 3. 54 km	Chosen Option : 3 tion Y at 8 a.m. Train B, which same route at 8.10 a.m If Train B t is the distance between Question ID : 6549786046
	runs at a speed of 120 km/h, starts from Station Y on the s catches up with Train A at 8.40 a.m. at Station Z, then wha Stations Y and Z? 1. 50 km 2. 60 km 3. 54 km	Chosen Option : 3 tion Y at 8 a.m. Train B, which same route at 8.10 a.m If Train B t is the distance between Question ID : 6549786046 Status : Answered
	runs at a speed of 120 km/h, starts from Station Y on the s catches up with Train A at 8.40 a.m. at Station Z, then wha Stations Y and Z? 1. 50 km 2. 60 km 3. 54 km	Chosen Option : 3 tion Y at 8 a.m. Train B, which same route at 8.10 a.m If Train B t is the distance between Question ID : 6549786046
Ans	runs at a speed of 120 km/h, starts from Station Y on the s catches up with Train A at 8.40 a.m. at Station Z, then wha Stations Y and Z? 1. 50 km 2. 60 km 3. 54 km	Chosen Option : 3 tion Y at 8 a.m. Train B, which same route at 8.10 a.m If Train B t is the distance between Question ID : 6549786046 Status : Answered Chosen Option : 2
Q.24 3	runs at a speed of 120 km/h, starts from Station Y on the s catches up with Train A at 8.40 a.m. at Station Z, then wha Stations Y and Z? 1. 50 km 2. 60 km 3. 54 km 4. 62 km Select the option in which the numbers are related in the s	Chosen Option : 3 tion Y at 8 a.m. Train B, which same route at 8.10 a.m If Train B t is the distance between Question ID : 6549786046 Status : Answered Chosen Option : 2
Q.24 3	runs at a speed of 120 km/h, starts from Station Y on the s catches up with Train A at 8.40 a.m. at Station Z, then wha Stations Y and Z? 1. 50 km 2. 60 km 3. 54 km 4. 62 km Select the option in which the numbers are related in the s the following set.	Chosen Option : 3 tion Y at 8 a.m. Train B, which same route at 8.10 a.m If Train B t is the distance between Question ID : 6549786046 Status : Answered Chosen Option : 2
Q.24	runs at a speed of 120 km/h, starts from Station Y on the s catches up with Train A at 8.40 a.m. at Station Z, then wha Stations Y and Z? 1. 50 km 2. 60 km 3. 54 km 4. 62 km Select the option in which the numbers are related in the s the following set. 32 : 63 : 123 1. 26 : 48 : 92 2. 35 : 72 : 149	Chosen Option : 3 tion Y at 8 a.m. Train B, which same route at 8.10 a.m If Train B t is the distance between Question ID : 6549786046 Status : Answered Chosen Option : 2
Q.24	runs at a speed of 120 km/h, starts from Station Y on the s catches up with Train A at 8.40 a.m. at Station Z, then wha Stations Y and Z? 1. 50 km 2. 60 km 3. 54 km 4. 62 km Select the option in which the numbers are related in the s the following set. 32 : 63 : 123 1. 26 : 48 : 92 2. 35 : 72 : 149 3. 26 : 51 : 100	Chosen Option : 3 tion Y at 8 a.m. Train B, which same route at 8.10 a.m If Train B t is the distance between Question ID : 6549786046 Status : Answered Chosen Option : 2
Q.24	runs at a speed of 120 km/h, starts from Station Y on the s catches up with Train A at 8.40 a.m. at Station Z, then wha Stations Y and Z? 1. 50 km 2. 60 km 3. 54 km 4. 62 km Select the option in which the numbers are related in the s the following set. 32 : 63 : 123 1. 26 : 48 : 92 2. 35 : 72 : 149	Chosen Option : 3 tion Y at 8 a.m. Train B, which same route at 8.10 a.m If Train B t is the distance between Question ID : 6549786046 Status : Answered Chosen Option : 2
Q.24	runs at a speed of 120 km/h, starts from Station Y on the s catches up with Train A at 8.40 a.m. at Station Z, then wha Stations Y and Z? 1. 50 km 2. 60 km 3. 54 km 4. 62 km Select the option in which the numbers are related in the s the following set. 32 : 63 : 123 1. 26 : 48 : 92 2. 35 : 72 : 149 3. 26 : 51 : 100	Chosen Option : 3 tion Y at 8 a.m. Train B, which same route at 8.10 a.m If Train B t is the distance between Question ID : 6549786046 Status : Answered Chosen Option : 2
Q.24	runs at a speed of 120 km/h, starts from Station Y on the s catches up with Train A at 8.40 a.m. at Station Z, then wha Stations Y and Z? 1. 50 km 2. 60 km 3. 54 km 4. 62 km Select the option in which the numbers are related in the s the following set. 32 : 63 : 123 1. 26 : 48 : 92 2. 35 : 72 : 149 3. 26 : 51 : 100	Chosen Option : 3 tion Y at 8 a.m. Train B, which same route at 8.10 a.m If Train B t is the distance between Question ID : 6549786046 Status : Answered Chosen Option : 2 ame way as are the numbers of

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