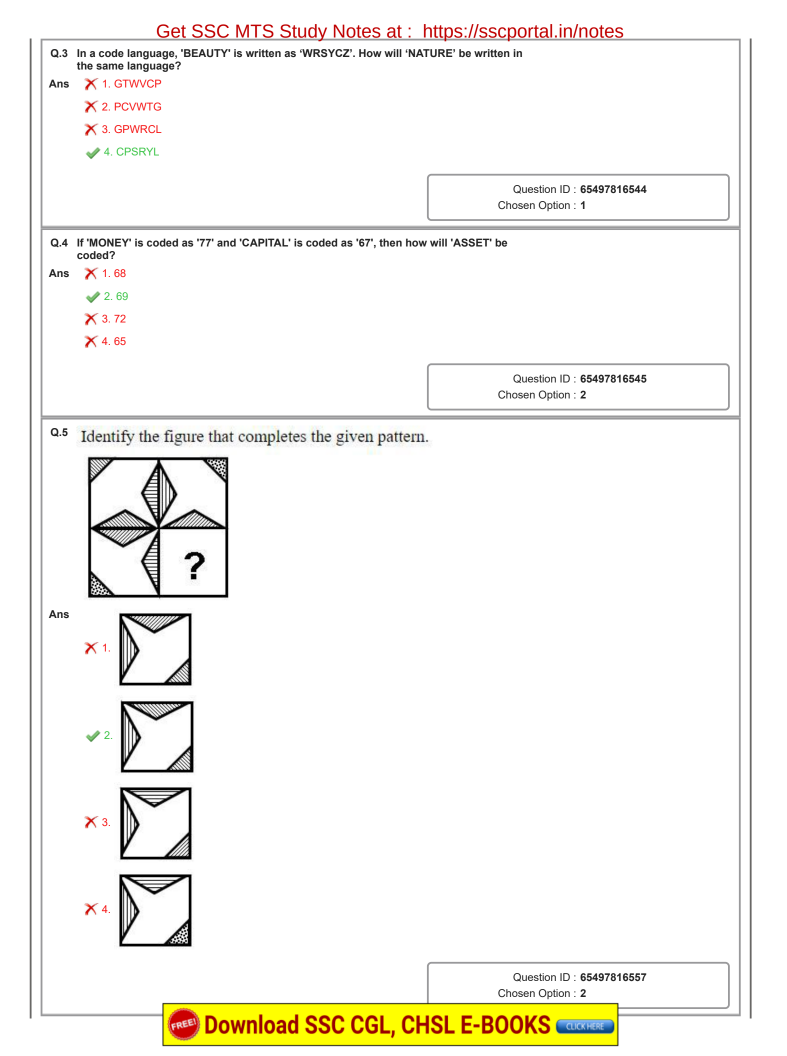
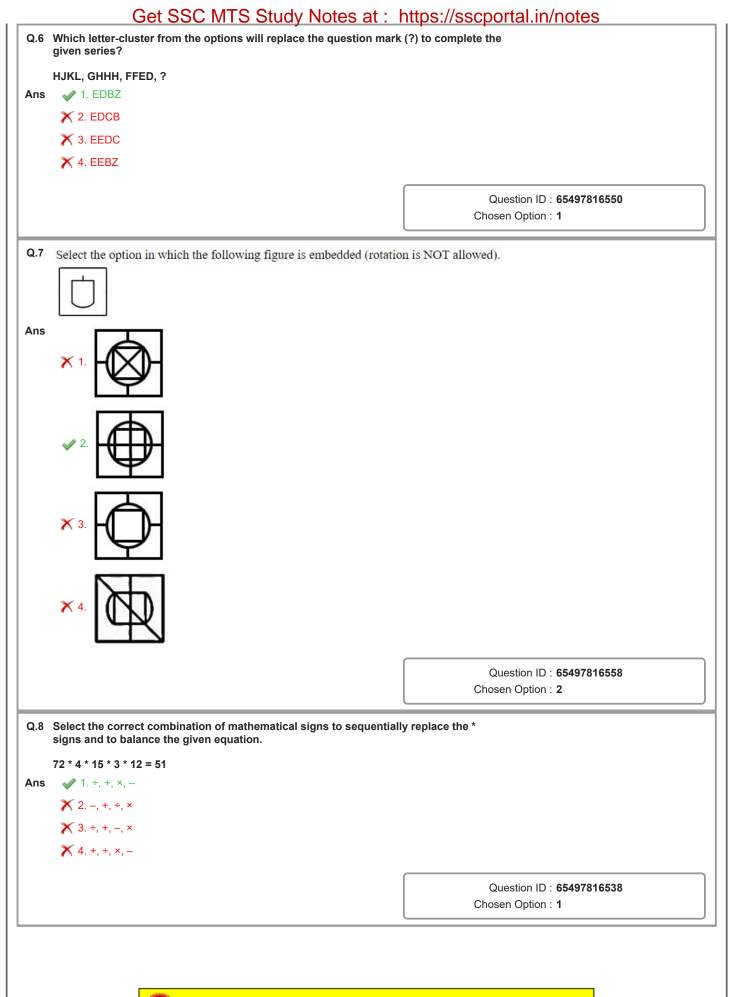
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ns		
	× 5 SYMPTOMS	
		Question ID : <b>65497816559</b> Chosen Option : <b>4</b>
1.2	Which two signs should be interchanged to make the give	iven equation correct?
	$36 - 6 \div 6 \times 6 + 30 = 0$	iven equation correct?
	$36 - 6 \div 6 \times 6 + 30 = 0$ 1 and +	iven equation correct?
	$36 - 6 \div 6 \times 6 + 30 = 0$ 1 and + $2. + and \times$	iven equation correct?
	36 - 6 ÷ 6 × 6 + 30 = 0 × 1 and + × 2. + and × × 3. ÷ and ×	iven equation correct?
	$36 - 6 \div 6 \times 6 + 30 = 0$ 1 and + $2. + and \times$	iven equation correct?

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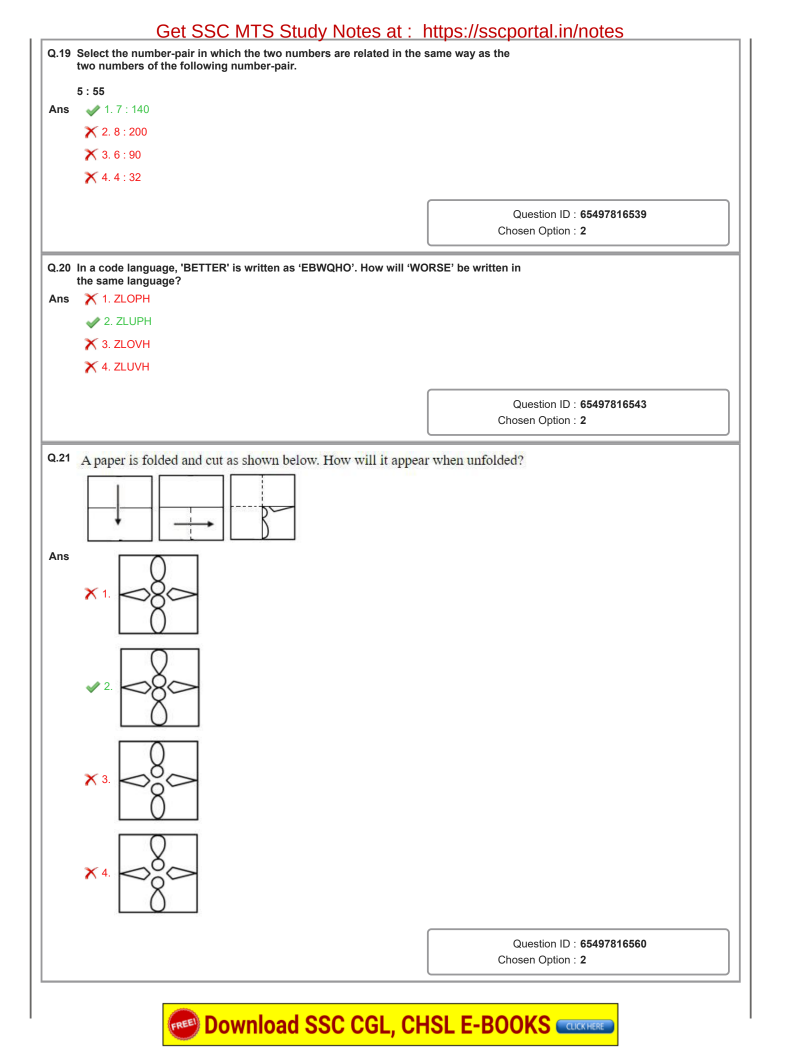
	Select the set in which the numbers are related in the following set.	e same way as the numbers of the
	(12, 13, 76)	
Ans	1. (9, 10, 45)	
	2. (11, 13, 62)	
	✓ 3. (15, 17, 98)	
	<b>X</b> 4. (21, 25, 125)	
		Question ID : 65497816540 Chosen Option : 3
	If 'HONEY' is coded as '72' and 'JAGGERY' is coded coded?	as '80', then how will ' SUGAR' be
Ans	<b>X</b> 1. 76	
	✓ 2. 71	
	<b>X</b> 3. 73	
	<b>X</b> 4. 67	
		Question ID : 65497816546
		Chosen Option : 2
Ans	<ul> <li>1. Running</li> <li>2. Weightlifting</li> <li>3. Shooting</li> </ul>	
	X 4. Wrestling	
		Question ID : <b>65497816548</b> Chosen Option : <b>1</b>
Q.12		Chosen Option : 1
Q.12	X 4. Wrestling Select the option that is related to the third letter-clu	Chosen Option : 1
	X 4. Wrestling Select the option that is related to the third letter-clus second letter-cluster is related to the first letter-clus	Chosen Option : 1
	<ul> <li>X 4. Wrestling</li> <li>Select the option that is related to the third letter-clussecond letter-cluster is related to the first letter-cluster</li> <li>FEMININE : ENIMINEF : : HOMEWORK : ?</li> <li>X 1. RKWOMEHO</li> <li>2. KREMOWOH</li> </ul>	Chosen Option : 1
	<ul> <li>X 4. Wrestling</li> <li>Select the option that is related to the third letter-cluster is related to the first letter-cluster is related to the first letter-cluster</li> <li>FEMININE : ENIMINEF :: HOMEWORK : ?</li> <li>X 1. RKWOMEHO</li> <li>2. KREMOWOH</li> <li>X 3. MOHOWEKR</li> </ul>	Chosen Option : 1
Q.12 Ans	<ul> <li>X 4. Wrestling</li> <li>Select the option that is related to the third letter-clussecond letter-cluster is related to the first letter-cluster</li> <li>FEMININE : ENIMINEF : : HOMEWORK : ?</li> <li>X 1. RKWOMEHO</li> <li>X 2. KREMOWOH</li> </ul>	Chosen Option : 1

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Q.13	Select the Venn diagram that best illustrates the relationship betw	een the following:
	Nagaland, Meghalaya, Kohima	
Ans		
	$\mathbf{x}_{2}$	
	8	
	<b>√</b> 3. (O)	
	×4 O	
		Question ID : <b>65497816561</b> Chosen Option : <b>3</b>
Q.14	Seven persons, A, B, C, D, E, F, G, are sitting around a circular table	facing towards the
	centre. 1) C is the neighbour of A and G. 2) B is to the immediate right of A. 3) F is second to the left of D. What is G's position?	
Ans	★ 1. Second to the left of B	
	X 2. Second to the right of F	
	X 3. To the immediate left of D	
	✓ 4. Between C and D	
		Question ID : 65497816554
		Chosen Option : 4
Q.15	Select the option that arranges the following words in a logical and 1. Lal Bahadur Shastri 2. Atal Bihari Vajpayee 3. Jawaharlal Nehru 4. Manmohan Singh 5. Indira Gandhi	neaningful order.
Ans		
	<b>X</b> 2, 3, 5, 1, 4, 2	
	🗙 3. 4, 2, 1, 5, 3	
	✓ 4. 3, 1, 5, 2, 4	
		Question ID : <b>65497816555</b> Chosen Option : <b>4</b>

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Q.16	Select the option that is related to the third letter-cluster in the same second letter-cluster is related to the first letter-cluster.	e way as the
	ABUSIVE : CAWRKUG : : VIOLENT : ?	
Ans	X 1. XJQMGOV	
	2. XHQKGMV	
	X 3. TJMMCOR	
	× 4. TJMKGOV	
		Question ID : 65497816547
		Chosen Option : 2
Q.17	Six friends, Tanay, Neha, Kalpana, Raashi, Hemant and Chaitra, are There are two persons between Neha and Chaitra. Kalpana is betwe Neha. Hemant is standing beside Chaitra. Neha is at one of the ends standing between Chaitra and Tanay?	en Raashi and
Ans	🗙 1. Raashi	
	<ul> <li>2. Hemant</li> </ul>	
	🗙 3. Kalpana	
	🗙 4. Neha	
		Question ID : 65497816553
		Chosen Option : 2
Ans	Which figure from the options will replace the question mark (?) in the following the following from the option of the following from the following from the following from the option of the following from the following fro	Question ID : 65497816556
		Chosen Option : 2
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ber from the options will replace the question mark (?) 9, ? The ents are given, followed by two conclusions numbered ents to be true, even if they seem to be at variance with the which of the conclusions logically follow(s) from the s: are scissors. sors are stones. IS: prs are papers. ones are scissors. a conclusions I and II follow. y conclusion II follows. y conclusion I follows. her conclusion I nor II follows.	Question ID : 65497816541 Chosen Option : 4 I and II. Assuming commonly known
ents are given, followed by two conclusions numbered ents to be true, even if they seem to be at variance with de which of the conclusions logically follow(s) from the s: are scissors. sors are stones. escillation in the second state of the second state of the second site of the conclusions logically follow(s) from the s: are scissors. sors are stones. escillation in the second state of the second state	Chosen Option : 4
ents are given, followed by two conclusions numbered ents to be true, even if they seem to be at variance with de which of the conclusions logically follow(s) from the s: are scissors. sors are stones. escillation in the second state of the second state of the second site of the conclusions logically follow(s) from the s: are scissors. sors are stones. escillation in the second state of the second state	Chosen Option : 4
ents to be true, even if they seem to be at variance with de which of the conclusions logically follow(s) from the are scissors. sors are stones. hs: prs are papers. ones are scissors. h conclusions I and II follow. y conclusion II follows. y conclusion I follows.	Chosen Option : 4
ents to be true, even if they seem to be at variance with de which of the conclusions logically follow(s) from the are scissors. sors are stones. hs: prs are papers. ones are scissors. h conclusions I and II follow. y conclusion II follows. y conclusion I follows.	Chosen Option : 4
ents to be true, even if they seem to be at variance with de which of the conclusions logically follow(s) from the are scissors. sors are stones. hs: prs are papers. ones are scissors. h conclusions I and II follow. y conclusion II follows. y conclusion I follows.	Chosen Option : 4
ents to be true, even if they seem to be at variance with de which of the conclusions logically follow(s) from the are scissors. sors are stones. hs: prs are papers. ones are scissors. h conclusions I and II follow. y conclusion II follows. y conclusion I follows.	Chosen Option : 4
ents to be true, even if they seem to be at variance with de which of the conclusions logically follow(s) from the are scissors. sors are stones. hs: prs are papers. ones are scissors. h conclusions I and II follow. y conclusion II follows. y conclusion I follows.	Chosen Option : 4
ents to be true, even if they seem to be at variance with de which of the conclusions logically follow(s) from the are scissors. sors are stones. hs: prs are papers. ones are scissors. h conclusions I and II follow. y conclusion II follows. y conclusion I follows.	I and II. Assuming commonly known
ents to be true, even if they seem to be at variance with de which of the conclusions logically follow(s) from the are scissors. sors are stones. hs: prs are papers. ones are scissors. h conclusions I and II follow. y conclusion II follows. y conclusion I follows.	commonly known
are scissors. sors are stones. hs: ors are papers. ones are scissors. n conclusions I and II follow. y conclusion II follows. y conclusion I follows.	
ors are papers. ones are scissors. In conclusions I and II follow. In conclusion II follows. If conclusion I follows.	
y conclusion II follows. / conclusion I follows.	
/ conclusion I follows.	
her conclusion I nor II follows.	
	Ourseting ID + 05403040554
	Question ID : <b>65497816551</b> Chosen Option : <b>2</b>
the statements to be true, even if they seem to be at van known facts, decide which of the conclusions logically	iance with
a dessert.	
rt is a soap. ps are desserts. esserts are soaps.	
conclusion I follows.	
/ conclusion II follows.	
h conclusions I and II follow.	
n conclusions I and IV follow.	
	Question ID : 65497816552 Chosen Option : 3
	<pre>tents are given, followed by four conclusions numbered the statements to be true, even if they seem to be at var known facts, decide which of the conclusions logically : : a dessert. s are cups. : : rt is a soap. ps are desserts. esserts are soaps. are desserts. y conclusion I follows. y conclusion I follows. h conclusions I and II follow. n conclusions I and IV follow.</pre>

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