# SSC CHSL 2023 Tier 1 August 14 Shift 3 Question Paper with Answers

Roll Number	
Candidate Name	
Exam Date	14/08/2023
Exam Time	2:30 PM - 3:30 PM
Subject	CHSL Exam 2023 Tier I

Section	•	Fnali	sh I	angu	Iane

Q.1 Select the option that can be used as a one-word substitute for the underlined segment.

The new technology was much more productive and achieved maximum output with minimum wasted effort or expense.

1. efficient

X 2. elaborate

X 3. rapid

X 4. magnificent

Question ID: 264330149815 Status: Answered

Chosen Option: 1

Q.2 Select the most appropriate ANTONYM to substitute the underlined word in the following sentence.

There was an interminable struggle from his part in his fight against cancer.

Ans

X 1. overwhelming

X 2. inappropriate

X 3. unsustainable

4. intermittent

Question ID: 264330148929 Status: Answered

Chosen Option: 4

Q.3 The following sentence has been split into four segments. Identify the segment that contains a spelling error.

Majority of the people / do not comprehend / the vissicitudes / of regular life.

Ans X 1. Majority of the people

2. the vissicitudes

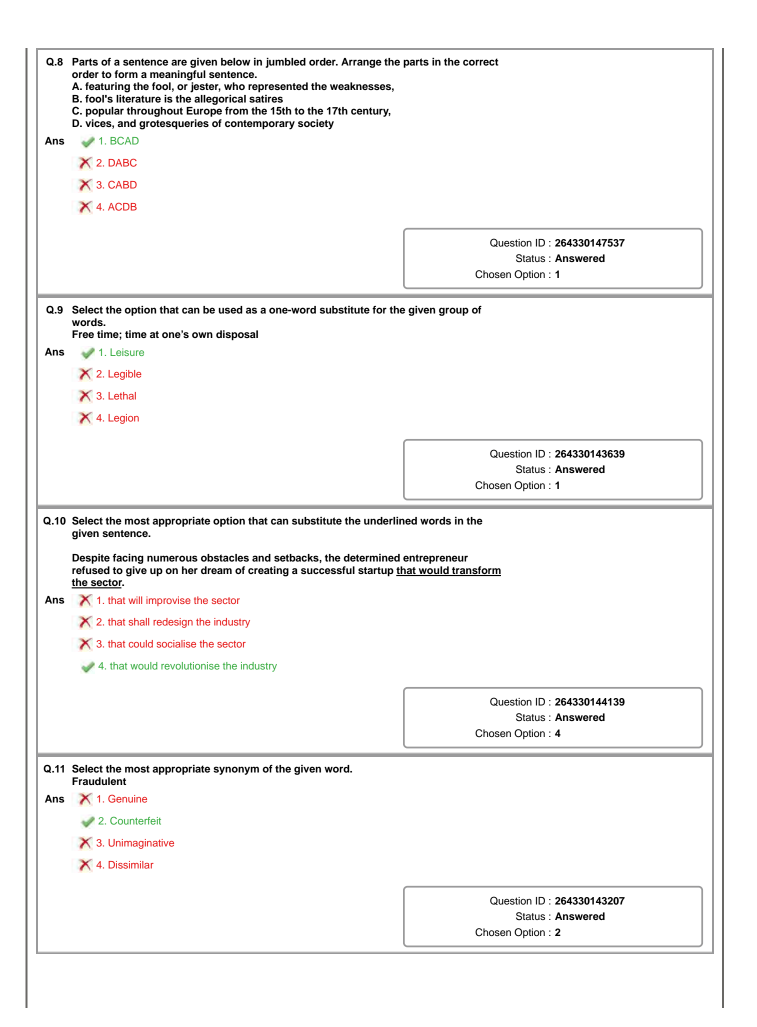
X 3. of regular life

X 4. do not comprehend

Question ID: 264330143194

Status: Answered

Q.4		at expresses the given sentence in active voice in in active voice in innocent as well as honest by the police.	e.
Ans		d the victim innocent as well as honest.	
		as found the victim innocent and honest.	
		aund the victim innocent as well as honest.	
		ds the victim innocent and honest.	
	4. The police ill	ds the victim innocent and nonest.	
			Question ID : 264330151291
			Status : Answered
			Chosen Option : 3
Q.5	Select the most app to fill in the blank.	propriate synonym of the bracketed word in the	e following sentence
	She looked	_ (amazed) when she heard the news.	
Ans	X 1. inspired		
	X 2. afflicted		
	X 3. induced		
	4. astonished		
			Question ID: 264330142651
			Status : Answered
			Status : <b>Answered</b> Chosen Option : <b>4</b>
Q.6	error. Select the par	nce has been divided into four parts. One of the that contains the error from the given option est / of all / in the class.	Chosen Option : 4
	error. Select the par	t that contains the error from the given option	Chosen Option : 4
	error. Select the par This boy / is clevered	t that contains the error from the given option	Chosen Option : 4
	This boy / is clevered 1. in the class	t that contains the error from the given option	Chosen Option : 4
	error. Select the par This boy / is clevered 1. in the class 2. This boy	t that contains the error from the given option	Chosen Option : 4
	error. Select the parthis boy / is clevered  1. in the class  2. This boy  3. is cleverest	t that contains the error from the given option	Chosen Option : 4
Q.6	error. Select the parthis boy / is clevered  1. in the class  2. This boy  3. is cleverest	t that contains the error from the given option	Chosen Option : 4  nem contains an s.  Question ID : 264330147559
	error. Select the parthis boy / is clevered  1. in the class  2. This boy  3. is cleverest	t that contains the error from the given option	Chosen Option : 4  nem contains an s.  Question ID : 264330147559 Status : Answered
	error. Select the parthis boy / is clevered  1. in the class  2. This boy  3. is cleverest	t that contains the error from the given option	Chosen Option : 4  nem contains an s.  Question ID : 264330147559
Ans	error. Select the parthis boy / is clevered  1. in the class  2. This boy  3. is cleverest  4. of all  Select the most appropries	t that contains the error from the given option	Chosen Option : 4  nem contains an s.  Question ID : 264330147559 Status : Answered
Q.7	error. Select the parthis boy / is clevered  1. in the class  2. This boy  3. is cleverest  4. of all  Select the most app	t that contains the error from the given option est / of all / in the class.	Chosen Option : 4  nem contains an s.  Question ID : 264330147559 Status : Answered
Q.7	error. Select the parthis boy / is clevered  1. in the class  2. This boy  3. is cleverest  4. of all  Select the most appropries	t that contains the error from the given option est / of all / in the class.	Chosen Option : 4  nem contains an s.  Question ID : 264330147559 Status : Answered
Q.7	error. Select the parthis boy / is clevered  1. in the class  2. This boy  3. is cleverest  4. of all  Select the most appropriate  1. Protect	t that contains the error from the given option est / of all / in the class.	Chosen Option : 4  nem contains an s.  Question ID : 264330147559 Status : Answered
Q.7	error. Select the parthis boy / is clevered  1. in the class  2. This boy  3. is cleverest  4. of all  Select the most approminate  1. Protect  2. Cover	t that contains the error from the given option est / of all / in the class.	Chosen Option : 4  nem contains an s.  Question ID : 264330147559 Status : Answered
Q.7	error. Select the parthis boy / is clevered  1. in the class  2. This boy  3. is cleverest  4. of all  Select the most appropriate  1. Protect  2. Cover  3. Open	t that contains the error from the given option est / of all / in the class.	Chosen Option: 4  Dem contains an s.  Question ID: 264330147559 Status: Answered Chosen Option: 4
Ans	error. Select the parthis boy / is clevered  1. in the class  2. This boy  3. is cleverest  4. of all  Select the most appropriate  1. Protect  2. Cover  3. Open	t that contains the error from the given option est / of all / in the class.	Chosen Option : 4  nem contains an s.  Question ID : 264330147559 Status : Answered



Q.12	Select the appropriate ANTONYM of the underlined word to fill in the	ne blank.
Ans	We should try to <u>pacify</u> the situation and not it further.  1. mitigate	
A113	X 2. standardise	
	X 3. illustrate	
	8-5	
	4. aggravate	
		Question ID : 264330149753
		Status : Answered
		Chosen Option : 4
Q.13	Select the most appropriate ANTONYM of the given underline word We sell magazines, groceries and <u>sundry</u> articles.	I.
Ans	X 1. Diverse	
	X 2. careless	
	√ 3. Scanty	
	X 4. Profuse	
	1	
		Question ID: 264330150197 Status: Answered
		Chosen Option: 3
Q.14	Select the option that expresses the given sentence in active voice. The entrance of the museum was opened by the official.	
Ans	1. The official opened the entrance of the museum.	
	X 2. The official had opened the entrance of the museum.	
	X 3. The official open the entrance of the museum.	
	X 4. The officials opening the entrance of the museum.	
		Question ID : 264330143038
		Status : <b>Answered</b> Chosen Option : <b>1</b>
		Chosen Option . 1
Q.15	Select the most appropriate meaning of the given idiom.	
	Cry for the moon	
Ans	X 1. To start performing better	
Ans	<ul><li>X 1. To start performing better</li><li>X 2. To have patience</li></ul>	
Ans	1.00	
Ans	X 2. To have patience	
Ans	2. To have patience 3. To desire the unattainable	Ouestion ID : 26/3301/12635
Ans	2. To have patience 3. To desire the unattainable	Question ID : 264330142635 Status : Answered

Q.16	Select the option with the correct spelling that can replace the und	lerlined word in the
	given sentence. Employees were <u>lay of</u> from work due to the recession.	
Ans	1. laid off	
	X 2. laid of	
	X 3. lay off	
	X 4. layed off	
		Question ID : 264330143123
		Status : Answered
		Chosen Option : 4
Q.17	Identify the error in the use of preposition in the given sentence ar option.	nd select the correct
	Her family lost their way on Daman.	
Ans	X 1. over	
	√ 2. in	
	X 3. upon	
	× 4. of	
		Question ID : 264330150098 Status : Answered
		Chosen Option : 2
Q.18	Select the most appropriate option that can substitute the underlingiven sentence.  Amal <u>brightened of when they</u> said he could go with them.	ned segment in the
Ans	1. brightened in when they	
	X 2. brightened on when they	
	X 3. brightened upon when they	
	4. brightened up when they	
		Question ID : 264330143627
		Status : Answered
		Chosen Option : 4
Q.19	Select the most appropriate option that can substitute the underlingiven sentence.	ed words in the
	Instead of taking the time to do the job properly, they decided to $\underline{\text{ct}}$ time by using cheap materials.	ut corners and save
Ans	X 1. avoid someone or something intentionally	
	2. physically cut a corner off of something	
	3. take a shortcut for easy way out in order to save efforts	
	X 4. break a promise or commitment	
		0 11 10 201111111
		Question ID : 264330144166 Status : Answered
		Chosen Option: 3

Q.20 Select the option that can be used as a one-word substitute for the underlined group Henny Penny is a story that is passed down from generation to generation through spoken word. Ans 1. folktale X 2. fable **X** 3. epic X 4. parable Question ID: 264330144147 Status: Answered Chosen Option: 1 Comprehension: In the following passage some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank. Five centuries after Leonardo da Vinci painted the Mona Lisa (1503-19), the portrait hangs behind bulletproof glass (1)\_\_\_\_\_ \_ the Louvre Museum and draws thousands of jostling spectators each day. It is the most famous painting in the world, and yet, when viewers manage to see the artwork up close, they are likely to be (2)\_\_\_\_\_\_ by the small subdued portrait of an ordinary woman. She's dressed modestly in a translucent veil, dark robes, and no jewellery. Much has been said about her smile and gaze, but viewers still might wonder what all the (3)\_\_\_\_\_ is about. Along with the mysteries of the sitter's identity and her look, the reason for the work's popularity is one of its many conundrums. Although many theories have attempted to pinpoint one reason for the art piece's celebrity, the most compelling arguments insist that there is no one explanation. The Mona Lisa's fame is the result of many chance circumstances combined with the painting's (5)\_ SubQuestion No: 21 Q.21 Select the most appropriate option to fill in blank number 1. 1. within Ans 2. beside

3. toward4. outside

Question ID : 264330149576 Status : Answered

### Comprehension: In the following passage some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank. Five centuries after Leonardo da Vinci painted the Mona Lisa (1503-19), the portrait hangs behind bulletproof glass (1)\_\_\_\_\_ \_ the Louvre Museum and draws thousands of jostling spectators each day. It is the most famous painting in the world, and yet, when viewers manage to see the artwork up close, they are likely to be (2)\_\_\_\_\_\_ by the small subdued portrait of an ordinary woman. She's dressed modestly in a translucent veil, dark robes, and no jewellery. Much has been said about her smile and gaze, but viewers still might wonder is about. Along with the mysteries of the sitter's identity and her look, the reason for the work's popularity is one of its many conundrums. Although many theories have attempted to pinpoint one reason for the art piece's celebrity, the most compelling arguments insist that there is no one explanation. The Mona Lisa's fame is the result of many chance circumstances combined with the painting's (5)\_\_\_

SubQuestion No: 22

Q.22 Select the most appropriate option to fill in blank number 2.

Ans X 1. composed

X 2. unfazed

3. baffled

X 4. fine

Question ID: 264330149577 Status: Answered

Chosen Option: 2

### Comprehension:

In the following passage some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

Five centuries after Leonardo da Vinci painted the Mona Lisa (1503-19), the portrait hangs behind bulletproof glass (1)\_\_\_\_\_ \_ the Louvre Museum and draws thousands of jostling spectators each day. It is the most famous painting in the world, and yet, when viewers manage to see the artwork up close, they are likely to be (2)\_\_\_\_ \_\_\_ by the small subdued portrait of an ordinary woman. She's dressed modestly in a translucent veil, dark robes, and no jewellery. Much has been said about her smile and gaze, but viewers still might wonder what all the (3)\_\_\_\_\_ is about. Along with the mysteries of the sitter's identity and her look, the reason for the work's popularity is one of its many conundrums. Although many theories have attempted to pinpoint one reason for the art piece's celebrity, the most compelling arguments insist that there is no one explanation. The Mona Lisa's fame is the result of many chance circumstances combined with the painting's (5)\_

SubQuestion No: 23

Q.23 Select the most appropriate option to fill in blank number 3.

Ans

1. fuss

X 2. unease

3. cavil

X 4. censure

Question ID: 264330149578

Status: Answered

## Comprehension: In the following passage some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank. Five centuries after Leonardo da Vinci painted the Mona Lisa (1503-19), the portrait hangs behind bulletproof glass (1)\_\_\_\_\_ \_ the Louvre Museum and draws thousands of jostling spectators each day. It is the most famous painting in the world, and yet, when viewers manage to see the artwork up close, they are likely to be (2)\_\_\_\_\_\_ by the small subdued portrait of an ordinary woman. She's dressed modestly in a translucent veil, dark robes, and no jewellery. Much has been said about her smile and gaze, but viewers still might wonder what all the (3)\_\_\_\_\_ is about. Along with the mysteries of the sitter's identity and her look, the reason for the work's popularity is one of its many conundrums. Although many theories have attempted to pinpoint one reason for the art piece's celebrity, the most compelling arguments insist that there is no one explanation. The Mona Lisa's fame is the result of many chance circumstances combined with the painting's (5)\_\_\_\_ SubQuestion No: 24 Q.24 Select the most appropriate option to fill in blank number 4. Ans X 1. dark X 2. occult 3. enigmatic

Question ID : 264330149579 Status : Answered

Chosen Option: 3

#### Comprehension:

X 4. murky

In the following passage some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

Five centuries after Leonardo da Vinci painted the Mona Lisa (1503–19), the portrait hangs behind bulletproof glass (1)\_\_\_\_\_\_\_ the Louvre Museum and draws thousands of jostling spectators each day. It is the most famous painting in the world, and yet, when viewers manage to see the artwork up close, they are likely to be (2)\_\_\_\_\_\_ by the small subdued portrait of an ordinary woman. She's dressed modestly in a translucent veil, dark robes, and no jewellery. Much has been said about her smile and gaze, but viewers still might wonder what all the (3)\_\_\_\_\_ is about. Along with the mysteries of the sitter's identity and her (4)\_\_\_\_\_ look, the reason for the work's popularity is one of its many conundrums. Although many theories have attempted to pinpoint one reason for the art piece's celebrity, the most compelling arguments insist that there is no one explanation. The Mona Lisa's fame is the result of many chance circumstances combined with the painting's (5)\_\_\_\_\_ appeal.

### SubQuestion No: 25

Q.25 Select the most appropriate option to fill in blank number 5.

Ans 1. inherent

X 2. focal

X 3. limited

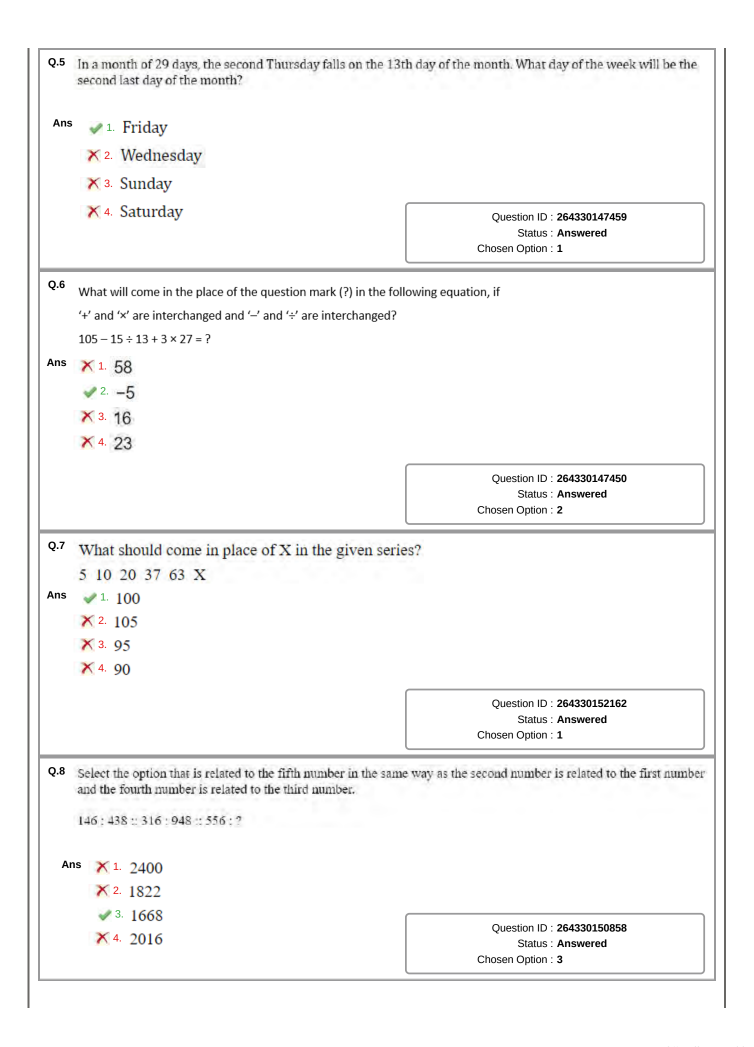
X 4. logical

Question ID : 264330149580 Status : Answered

Chosen Option : 1

Section: General Intelligence

Select the correct mirror image of the given figure when the mirror is placed at MN as shown below, Ans Tysj3law 1 🐦 X 2. WEIE!SYL Ty5j8lgw .E 🗙 Question ID: 264330146707 Status: Answered TASj3lam .4 🗙 Chosen Option: 1 Q.2 If 19 June 2001 is Tuesday, then what will be the day of the week on 21 August 2009? Ans X 1. Sunday √ 2. Friday X 3. Thursday X 4. Monday Question ID: 264330146563 Status: Answered Chosen Option: 2 Q.3 Select the term from among the given options that can replace the question mark (?) in the following series based on the English alphabetical order. GAF, GEF, GIF, GOF, ? Ans 💚 1. GUF X 2. GTF X 3. GRF Question ID: 264330146861 X 4. GSF Status: Answered Chosen Option: 1 Q.4 In a certain code language, 'MINER' is coded as '56342' and 'ANIME' is coded as '63457'. What is the code for 'R' in the given code language? Ans X 1. 6 X 2. 3 X 3. 5 √ 4. 2 Question ID: 264330147209 Status: Answered Chosen Option: 4



Q.9 CHMZ is related to WRMZ in a certain way based on the English alphabetical order. In the same way, NPWY is related to LJCA. Which of the given options is DGNO related to following the same logic?

Ans X 1. ONGD

✓ 2. VSLK

X 3. KECF

X 4. CFMN

Question ID : 264330147069 Status : Answered

Chosen Option : 2

Q.10 What should come in place of the question mark (?) in the given series?

9 14 ? 24 29 34

Ans X 1. 18

2. 19

X 3. 21

X 4. 20

Question ID : 264330151011

Status : Answered

Chosen Option : 2

Q.11 In a certain code language,

A + B means 'A is the daughter of B',

A - B means 'A is the wife of B',

 $A \times B$  means 'A is the brother of B'.

A ÷ B means 'A is the father of B'.

Based on the above, how is P related to T if 'P + Q - R  $\div$  S  $\times$  T'?

Ans 1. Sister

× 2. Mother's sister

X 3. Daughter

X 4. Mother

Question ID: 264330147287

Status: Answered

	g the same logic, 13 is related to 1690. To which of the
Ans X 1. 2690	
× 2. 2990	
× 3. 2790	
<ul><li>✓ 4. 2890</li></ul>	Question ID : 264330147349 Status : Answered Chosen Option : 4
How many triangles are there in the given figure	e?
Ans × 1. 5	
× 2. 4	
<b>×</b> 3. 6	
<b>√</b> 4. 8	
	Question ID : 264330150522 Status : Answered
Q.14 What should come in place of? in the given ser	Chosen Option : 4 ries based on the English alphabetical order?
JYB LVD NSF PPH ?  Ans   ★ 1. SMK  ★ 2. TMK   → 3. RMJ	
JYB LVD NSF PPH ?  Ans × 1. SMK × 2. TMK	
JYB LVD NSF PPH ?  Ans ★ 1. SMK  ★ 2. TMK  ★ 3. RMJ  ★ 4. SNJ	Question ID : 264330146611 Status : Answered Chosen Option : 3
JYB LVD NSF PPH ?  Ans X 1. SMK  X 2. TMK  3. RMJ  X 4. SNJ  A.1 SNJ  A.2 SNJ  A.3 SNJ  A.4 SNJ  A.4 SNJ  A.5 In a certain code language "HOUSE" is coded as "23 code for "H" in the given code language?	Question ID : 264330146611 Status : Answered Chosen Option : 3
JYB LVD NSF PPH ?  Ans X 1. SMK  X 2. TMK  3. RMJ  X 4. SNJ  A.1 SNJ  A.2 SNJ  A.3 SNJ  A.4 SNJ  A.5 In a certain code language "HOUSE" is coded as '23 code for 'H' in the given code language?	Question ID : 264330146611 Status : Answered Chosen Option : 3
JYB LVD NSF PPH ?  Ans X 1. SMK  X 2. TMK  3. RMJ  X 4. SNJ  Ans Code language 'HOUSE' is coded as '23 code for 'H' in the given code language?  Ans X 1. 6	Question ID : 264330146611 Status : Answered Chosen Option : 3

Q.16 In a certain code language,

'A × B' means 'A is the sister of B',

'A # B' means 'A is the mother of B',

'A S B' means 'A is the father of B'.

Based on the above, how is X related to R if  $X # P S Q \times R$ ?

Ans X 1. Father

✓ 2. Father's mother

X 3. Father's father

X 4. Son's son

Question ID: 264330147420 Status: Answered

Chosen Option: 2

Q.17 What will come in the place of the question mark (?) in the following equation if '+' and '-' are interchanged and 'x' and '÷" are interchanged?

$$11 \div 42 \times 3 - 41 + 27 = ?$$

Ans 🗳 1. 168

X 2. 171

X 3. 155

X 4. 159

Question ID: 264330146400 Status: Answered

Chosen Option: 1

Q.18 Read the given statements and conclusions carefully. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. You have to decide which conclusion/s logically follow/s from the given statements.

Statements:

Some tables are green

All green is lawn.

All lawn is soft.

Conclusions:

(I): All tables are green.

(II): Some green is lawn.

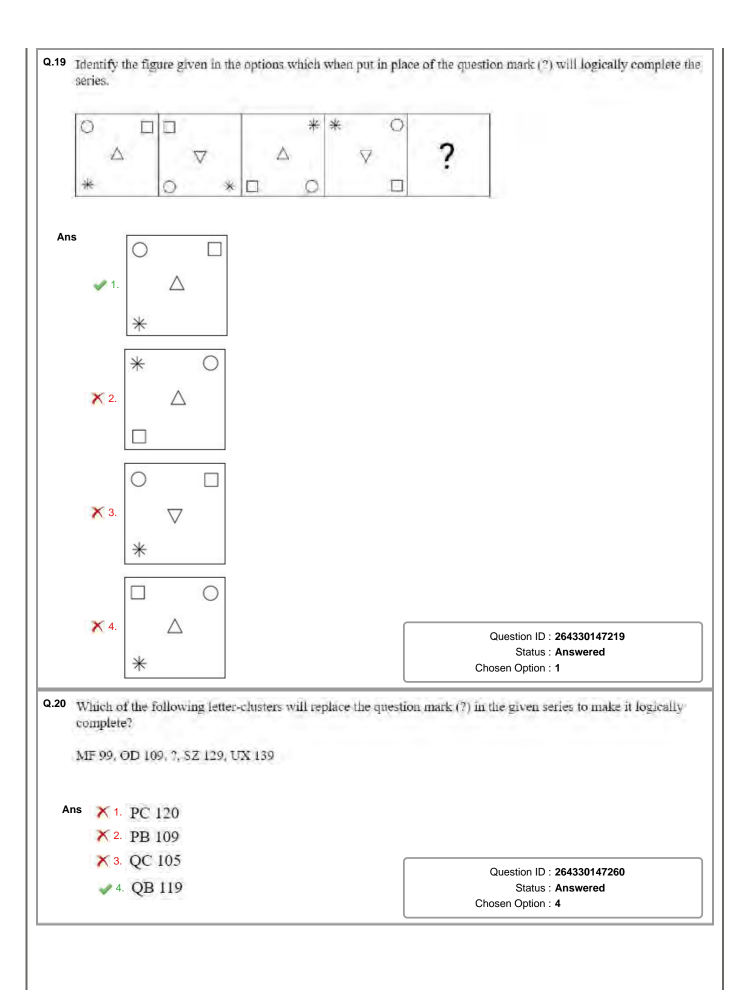
Ans 1. Neither conclusion (I) nor (II) follows

2. Only conclusion (II) follows

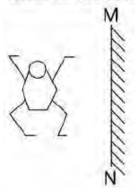
X 3. Only conclusion (I) follows

X 4. Both conclusions (I) and (II) follow

Question ID: 264330152112 Status: Answered

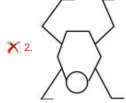


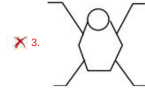
Q.21 Select the correct mirror image of the given figure when the mirror is placed at MN as shown.

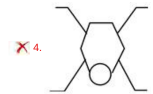


Ans









Question ID: 264330146498

Status : Answered

Chosen Option: 1

Q.22 If 'A' stands for '+', 'B' stands for '\*, 'C' stands for '+' and 'D' stands for '-', what will come in place of the question mark '?' in the following equation?

1024 A 32 B 11 D 57 C 121 = ?

Ans X 1. 107

X 2. 421

X 3. 436

√ 4. 416

Question ID: 264330147332

Status: Answered

Q.23 Select the letter-cluster from among the given options that can replace the question mark (?) in the following

PWMA, UBRF, ZGWK, ?

1. ELBP

× 2. DFQR

X 3. DKAO

× 4. FMDQ

Question ID: 264330147051 Status: Answered

Chosen Option: 1

Q.24 Read the given statements and conclusions carefully. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. You have to decide which conclusions logically follow/s from the given statements.

Statements:

All rubbers are folders.

Some folders are computers.

All computers are envelopes.

Conclusions:

(I): All folders are rubbers.

(II): Some computers are folders.

Ans 1. Neither conclusion (I) nor (II) follows

✓ 2. Only conclusion (II) follows

X 3. Only conclusion (I) follows

X 4. Both conclusions (I) and (II) follow

Question ID: 264330152106

Status: Answered

Chosen Option: 2

Q.25 Which number will replace the question mark (?) to complete the given series?

3, 7, 15, 31, 63, 127, ?

Ans X 1. 245

× 2. 250

X 3. 260

4. 255

Question ID: 264330150694

Status: Answered

Chosen Option: 4

Section : Quantitative Aptitude

If p + q = 12 and pq = 14, then find the value of  $p^2 - pq + q^2$ .

Ans X 1. 192

X 2. 181

**3.** 102

X 4. 144

Question ID: 264330147988 Status: Answered

Chosen Option: 3

Q.2 Rajat, Pooja and Abha participate in the election. If the total votes polled are 40,000 and 10% of votes are invalid, Rajat got 36% of valid votes and Pooja got 40% of valid votes, then find the number of votes Abha got.

Ans X 1. 9245

X 2. 1024

X 4. 5760

Question ID: 264330148888 Status: Answered

Chosen Option: 3

Q.3 A transverse common tangent is drawn to two circles of radius 8.5 cm and 5.5 cm. The centres of the two circles are 18 cm apart. What is the length (in cm) of the tangent?

Ans  $1.10\sqrt{3}$ 

× 2. 10√2

 $\sqrt{3}$  8 $\sqrt{2}$ 

X 4. 8√3

Question ID: 264330147801 Status: Not Answered

Chosen Option: --

If an article is sold for ₹402, there is a loss of 33%. At what price should it be sold to get 37% profit?

Ans X 1. ₹911

X 2. ₹618

√ 3. ₹822

X 4. ₹781

Question ID: 264330148786

Status: Answered

What is the mean proportional of 8.41 and 16.81?

- Ans X 1. 13.69
  - X 2. 9.88
  - √ 3. 11.89

X 4. 12.79

Question ID: 264330148004 Status: Answered

Chosen Option: 3

If a 10-digit number 620x976y52 is divisible by 88, then the least value of  $(x^2 + y^2)$  will be:

Ans X 1. 8

- X 2. 7
- X 3. 11

Question ID: 264330148391

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.7 If ₹2,000 is invested at a simple interest rate of 5% per annum and the interest is added to the principal after 10 years, then in how many years will it amount to ₹4,000 at the same rate of interest?

- $1.18\frac{2}{3}$  years
- $\times$  2.  $16\frac{1}{3}$  years
- $\sqrt{3}$  16 $\frac{2}{3}$  years
- $\times$  4.  $18\frac{1}{3}$  years

Question ID: 264330151364

Status: Not Answered

Chosen Option: --

The marked price of a shirt is ₹2,000. It is sold at a discount of 15%. The shopkeeper has allowed a further discount of 5% due to off season. Find the selling price of the shirt.

- Ans × 1. ₹1,710
  - √ 2. ₹1,615
  - X 3. ₹1,650
  - × 4. ₹1,700

Question ID: 264330147856 Status: Answered

If  $\cos 5\alpha = \sin \alpha$  and  $5\alpha < 90^{\circ}$ , then the value of  $\tan 2\alpha$  is :

Ans  $\times$  1.  $\sqrt{2}$ 

**×** 4. √3

Question ID: 264330147945 Status: Answered

Chosen Option: 4

Q.10 A 10-litre solution of milk and water contains 8 litres of milk. 2 litres of the solution is replaced by pure milk and mixed. The process is repeated two more times. How much milk (in litres) is present in the mixture so obtained?

Ans 1. 8.976

× 2. 8.597

X 3. 8.796

X 4. 8.679

Question ID: 264330150586

Status: Not Answered

Chosen Option: --

Q.11 In a 120 metre race, P beats S by 6 metres. If S starts with a head start of 7.5 metres and it is a 100 metre race, then who wins the race and how many metres? (Correct to 2 decimal places)

Ans 1. S, 2.63

X 2. P. 3.63

X 3. S, 3.63

X 4. P, 2.63

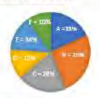
Question ID: 264330150599

Status: Not Answered

Q.12 The Pie chart shows the percentage distributions of total number of laptops (both Dell and HP) sold by six stores in

Refer to the pie chart and table carefully and answer the given questions.

Total number = 11200



Ratio of the nui	nbers of Dell and HP solo
Stores	Ratio
A	5:4
В	7:6
C	1:4
D	11:10
E	4:3
F	3:1

What is the central angle corresponding to the total number of laptops (both Dell and HP) sold by store E? (correct to one decimal place)

- Ans X 1. 43.2°
  - × 2. 64.8°
  - √ 3. 50.4°
  - X 4. 63.2°

Question ID: 264330150789 Status: Answered

Chosen Option: 3

Q.13

The value of  $\frac{1+\sin A}{\cos A} + \frac{\cos A}{1+\sin A}$  is:

- Ans 1. 2 sec A
  - X 2. 2 cosec A
  - X 3. sec A
  - X 4. cosec A

Question ID: 264330148178 Status: Not Answered

Chosen Option: --

 $\overline{CT}$  is a tangent to a circle at the point T on the circle. Chord  $\overline{AB}$  of the circle is extended to meet the tangent  $\overline{CT}$  at the point C. If m  $(\overline{AB}) = 3$  cm and m  $(\overline{BC}) = 2.4$  cm, find the length (in cm) of the tangent  $\overline{\text{CT}}$ .

- Ans X 1. 4.2
  - √ 2. 3.6
  - X 3. 3.2
  - X 4. 4.0

Question ID: 264330146822 Status: Not Answered

If  $(y^2 + \frac{1}{y^2}) = 167$  and  $y \ge 0$ , find the value of  $(y + \frac{1}{y})$ .

Ans 🗳 1. 13

 $\times ^{2.} - \sqrt{165}$ 

× 3. √165

× 4. – 13

Question ID: 264330146846

Status : Answered

Chosen Option: 1

Q.16 Find the surface area of a sphere whose radius is 3.5 cm  $\left(use \pi = \frac{22}{7}\right)$ .

✓ 1. 154 cm<sup>2</sup>

× 2. 152 cm<sup>2</sup>

× 3. 146 cm<sup>2</sup>

X 4. 160 cm<sup>2</sup>

Question ID: 264330147935

Status: Answered

Chosen Option: 1

Q.17 Simplify the given expression.  $\frac{(x+3)^3 + (x-3)^3}{x^2 + 27}$ 

Ans X 1. 3x

X 2. X

X 3. 4x

√ 4. 2x

Question ID: 264330147955

Status: Not Answered

Chosen Option: --

Q.18 In a triangle ∆PQR, the bisectors of ∠P and ∠R meet at a point M inside the triangle, If the measurement of ∠ PMR = 127°, then the measurement of ∠ Q is:

Ans X 1. 90°

√ 2. 74°

X 3. 180°

X 4. 106°

Question ID: 264330148272

Status: Answered

Q.19 Jason can do a piece of work alone in 23.4 days, while Rafique can do the same piece of work alone in 39 days. In how many days can the duo complete the same work if they work together?

- Ans X 1. 14.750
  - √ 2. 14.625
  - X 3. 14.875
  - X 4. 14.375

Question ID: 264330146793 Status: Not Answered

Chosen Option: --

Q.20 The table given below shows the number of aerated drinks A, B, C, D, manufactured (in thousands) by a company over the years.

YEAR		Aerated	Drinks	
	А	В	C	D
2019	250	200	140	115
2020	200	230	170	120
2021	260	210	195	135
2022	275	175	190	155

In which year was the cumulative manufacturing of aerated drinks B and C the highest?

- Ans 🗸 1. 2021
  - X 2. 2019.
  - X 3. 2020
  - X 4. 2022

Question ID: 264330147673

Status: Answered

Chosen Option: 1

Simplify the given equation.  $(1 + \tan^2 A)(1 + \cot^2 A) = ?$ 

Ans

- $\times 1. \frac{1}{\cos^2 A(1+\sin^2 A)}$
- $\checkmark 2. \frac{1}{\sin^2 A(1-\sin^2 A)}$
- $\times$  4.  $\frac{1}{\sin^2 A(1+\cos^2 A)}$

Question ID: 264330149784 Status: Not Answered

Q.22 The following bar graph shows the number of thesis submitted in six months.

The total submission of thesis in April 21, May 21, and June 21 is what percentage of the total submission of thesis in July 21, August 21, and Sept 21? (Rounded off to two decimal places).



Ans

- 1. 85.17%
- × 2. 79.12%
- X 3. 70.21%
- X 4. 102.34%

Question ID: 264330148895

Status: Not Answered

Chosen Option: --

Q.23 Triangle ABC is similar to ΔPQR and PQ=10 cm. If the area of ΔABC is 32 cm<sup>2</sup> and the area of ΔPQR is 50 cm<sup>2</sup>, then the length of AB (in cm) is equal to:

- Ans X 1. 10
  - X 2. 4
  - X 3. 6
  - **4.** 8

Question ID: 264330148828 Status: Answered

Chosen Option: 4

Q.24 The fourth proportion of number 8, 20 and 15 is:

Ans

- 1. 37.5
- X 2. 10
- X 3. 10.6
- X 4. 200

Question ID: 264330148265

Status: Answered

Q.25 A discount of 20% is given on the marked price of find the marked price of the cycle.	f a cycle, and still there is a profit of 20%. If the profit is ₹800,
Ans × 1. ₹4,000	
× 2. ₹5,800	
× 3. ₹4,800	
<b>✓</b> 4. ₹6,000	Question ID : 264330147745
	Status : Answered
	Chosen Option : 2
Section : General Awareness	
Q.1 Who among the following Indian women shut tournament?	tlers is the runner-up in the Madrid Spain Masters-2023
Ans X 1. Saina Nehwal	
🔀 2. Jwala Gutta	
× 4. Neha Gurudutt	0
	Question ID : 264330145974 Status : Answered
	Chosen Option : 3
<ul> <li>Which of the following sentences is INCORRECT with real parts.</li> <li>Ans 1.</li> <li>Government budget is a constitutional red 2.</li> <li>It is a statement of estimated receipts and expenditures of the 3. It comprises two accounts.</li> <li>4.</li> <li>It is a statement of receipts and expenditures incomprises in the 3.</li> </ul>	quirement in India. government for the financial year.
	Question ID : 264330145850
	Status : <b>Answered</b> Chosen Option : 1
Q.3 Which of the following teams won the 15th editio 2022?  Ans X 1. Chennai Super Kings  2. Gujarat Titans  X 3. Delhi Capitals  X 4. Mumbai Indians	n of the Indian Premier League cricket tournament in the year
	Status : <b>Answered</b> Chosen Option : <b>2</b>

Q.4 Which law was developed in the 1600s to describe that any force applied to a confined fluid is transmitted equally in all directions, regardless of the shape of the container? Ans X 1. Magnus's Law X 2. Graham's Law 3. Pascal's Law X 4. Torricelli's Law Question ID: 264330145599 Status: Answered Chosen Option: 3 Q.5 Which of the following Articles of the Indian Constitution enshrines that if we are observing any religious procession. then we need to remember communal harmony? Ans X 1. Article 51A (d) X 2. Article 51A (c) X 3. Article 51A (b) Question ID: 264330145738 Status: Not Answered Chosen Option: --Q.6 Which state in India has the highest literacy rate as per Census of 2011? Ans X 1. Bihar X 2. Maharashtra 3. Kerala

X 4. Tamil Nadu

Question ID: 264330150333

Status: Answered

Chosen Option: 3

Q.7 'Safeguarding India's Intangible Cultural Heritage and Diverse Cultural Traditions of India' is a scheme of which Ministry of the Government of India?

Ans

- X 2. Ministry of Tourism
- ★ 3. Ministry of Education
- X 4. Ministry of Urban Development

Question ID: 264330146248

Status: Answered

Q.8	In which of the following states did NABARD la	aunch the EShakti project for the first time?
Ans	➤ 1. West Bengal and Assam	
	✓ 2. Jharkhand and Maharashtra	
	X 3. Uttar Pradesh and Punjab	
	× 4. Karnataka and Andhra Pradesh	
		Question ID : 264330151265
		Status : <b>Not Answered</b> Chosen Option :
Q.9	and the second s	Charles and several ways and
<b>Q.</b> 5	Alha and Udal, who gave stiff resistance to the enemy,	belonged to which of the following Rajput States
Ans	× 1. Parmar	
	× 2. Kalchuri	
	√ 3. Chandella	
	X 4. Gahadavala	Question ID : 264330148557
		Status : <b>Answered</b>
		Chosen Option : 3
Q.10	In 1996, Dr. Indira PP Bora, an exponent of Sattriya, was honour	red with the
Ans	★ 1 Filmfare Award	
	× 2. Bharat Ratna	
	3. Sangeet Natak Akademi Award	
	× 4. Saraswati Samman	
		Question ID : 264330151257
		Status : Answered
		Chosen Option : 4
Q.11	Bokajan is a cement plant located in which of the fo	ollowing states?
Ans	× 1. Bihar	
	✓ 2. Assam	
	× 3. Madhya Pradesh	
	X 4. Andhra Pradesh	
		Question ID : 264330150243
		Status : Answered
		Chosen Option : 2

2.12	Which of the following aggregates best describes	the National Income?
\ns	X 1. GDP at MP	
	✓ 2. NNP at FC	
	X 3. NDP at MP	
	X 4. GNP at FC	
		Question ID : 264330145724 Status : Answered
		Chosen Option : 2
.13	Subha Mudgal is famous for which of the follo	owing music forms?
ns	× 1. Carnatic music	
	× 2. Reggae music	
	X 3. Hip hop music	
		Question ID : 264330151211
		Status : Answered
2.14	In 1851, who discovered the phenomenon of Eddy currependicular to the magnetic field?	
.14 An	perpendicular to the magnetic field?	Status : Answered Chosen Option : 4
	perpendicular to the magnetic field?  1. David Hughes	Status : Answered Chosen Option : 4
	perpendicular to the magnetic field?  ** 1. David Hughes  ** 2. Charles Townes	Status : Answered Chosen Option : 4
	perpendicular to the magnetic field?  **Signature**  **A. David Hughes  **X 2. Charles Townes  **X 3. Nicola Tesla	Status : Answered Chosen Option : 4  ents which flow in closed loops within conductors in planes  Question ID : 264330145577 Status : Answered
An	perpendicular to the magnetic field?  **S	Status : Answered Chosen Option : 4  ents which flow in closed loops within conductors in planes  Question ID : 264330145577 Status : Answered Chosen Option : 2
An	perpendicular to the magnetic field?  **Signature**  **A. David Hughes  **X 2. Charles Townes  **X 3. Nicola Tesla	Status : Answered Chosen Option : 4  ents which flow in closed loops within conductors in planes  Question ID : 264330145577 Status : Answered Chosen Option : 2
An	perpendicular to the magnetic field?  **S	Chosen Option : 4  Question ID : 264330145577 Status : Answered Chosen Option : 2
An	perpendicular to the magnetic field?  **S	Status : Answered Chosen Option : 4  ents which flow in closed loops within conductors in planes  Question ID : 264330145577 Status : Answered Chosen Option : 2
An	perpendicular to the magnetic field?  **S	Status : Answered Chosen Option : 4  ents which flow in closed loops within conductors in planes  Question ID : 264330145577 Status : Answered Chosen Option : 2
An	perpendicular to the magnetic field?  **S	Status : Answered Chosen Option : 4  ents which flow in closed loops within conductors in planes  Question ID : 264330145577 Status : Answered Chosen Option : 2
.15	perpendicular to the magnetic field?  **S	Chosen Option : 4  Question ID : 264330145577 Status : Answered Chosen Option : 2

Q.16	Indian Councils Act of, also calle British Parliament	d Money-Minto Reforms, series of reform measures enacted in the
An	s 🗸 1. 1909	
	× 2. 1919	
	× 3. 1862	
	× 4. 1935	Question ID : 264330146539 Status : Answered Chosen Option : 2
Q.17	Hornbill festival is celebrated in whi	ch of the following states?
Ans	√ 1. Nagaland	
	× 2. Manipur	
	X 3. Sikkim	
	X 4. Assam	
2.18	Which country came out with the first 'office	Question ID : 264330148657 Status : Answered Chosen Option : 1  ial' compilation of volleyball rules and was published by the YMCA
Q.18 An	S   ✓ 1. Germany  ✓ 2. The US	Status : <b>Answered</b> Chosen Option : <b>1</b>
	s × 1. Germany	Status : Answered
An	which country came out with the hist offices  X 1. Germany  ✓ 2. The US  X 3. The UK.	Status: Answered Chosen Option: 1  Question ID: 264330145901 Status: Answered Chosen Option: 4
	Which country came out with the first office	Status: Answered Chosen Option: 1  Question ID: 264330145901 Status: Answered Chosen Option: 4
An	Which country came out with the first office  S   1. Germany  2. The US  3. The UK  4. Australia  Velocity of circulation of money is  1. k times the value of transaction  2.	Status: Answered Chosen Option: 1  Question ID: 264330145901 Status: Answered Chosen Option: 4
An	Velocity of circulation of money is  1. k times the value of transaction  2. the number of times a unit of money chan  3.	Status: Answered Chosen Option: 1  Question ID: 264330145901 Status: Answered Chosen Option: 4  Status: Answered Chosen Option: 4

Q.20	Which of these is NOT true about green revolution?	
Ans	X 1. It was funded by international agencies.	
	<ul> <li>2. It was a private-sector programme for agricultural modernization.</li> <li>3. It was targeted mainly in the wheat and rice-growing areas.</li> <li>4. It was introduced only in areas that had assured irrigation.</li> </ul>	
		Question ID : 264330144729 Status : Answered Chosen Option : 2
Q.21	The traditional 'Cheraw' dance, in which bamboo is used, is famous in	
Ans	√ 1. Mizoram	
	X 2. Goa	
	× 3. Odisha	
	× 4. Bihar	
		Question ID : 264330151238 Status : Answered Chosen Option : 1
Q.22	Which of the following posts of Defence Research Development Organisation (DRDO) is in the Level I (top level) of its organisational chart?  **Ans**   X   1. Director General Technical Cluster  **2. Secretary DD and R & D  **3. Director General Corporate  **X   4. Director of Laboratory	
		Question ID : 264330150384 Status : Answered Chosen Option : 2
Q.23	The first-ever terrestrial plants to possess vascular tissues were:	
Ans	✓ 1. pteridophyta	
	× 2. lichens	
	× 3. bryophyta	
	X 4. algae	
		Question ID : 264330145830 Status : Answered Chosen Option : 2

Q.24 Bailadila range of hills are famous for which of the following minerals?

Ans 💓 1. Iron ore

X 2. Zinc

X 3. Bauxite

X 4. Manganese

Question ID: 264330150252 Status: Answered

Chosen Option: 2

Q.25 The Battle of Karnal is known for the invasion of which of the following aggressors against India?

Ans 💚 1. Nadir Shah

X 2. Nasir Khan

X 3. Ahmad Shah Abdali

🔀 4. Shah Shuja

Question ID: 264330148578

Status : Answered