



SSC ONLINE EXAMINATION

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Roll No.

Candidate Name

Exam Level : **SSC CHSL Tier 1** ▼

Test Date : **21 Nov 2025**

Test Time and Shift : **05:00 PM (Shift-3)**

Centre Name

Correct Option selected Wrong Option selected Correct Option Not Answered

Q.No: 1 Identify the incorrect sentence.

Beautiful furnitures made the house elegant.

How much money do you want?

Please hurry. It's getting late.

He is a very good friend of mine.

Q.No: 2 Read the following passage and answer the questions.

The first part of the passage is about the importance of education. It states that education is the key to a better future. It helps people to develop their skills and knowledge. It also helps them to become responsible citizens. The second part of the passage is about the challenges of education. It mentions that many people do not have access to quality education. This is due to various reasons such as poverty and lack of infrastructure. The passage concludes by saying that we need to work together to overcome these challenges and ensure that everyone has the opportunity to learn and grow.

- [Click Here for PART-A](#)
- [Click Here for PART-B](#)
- [Click Here for PART-C](#)
- [Click Here for PART-D](#)

PART-A (English Language (Basic Knowledge))

		Click Here to Challenge Question No.: 1
Q.No: 1	Identify the incorrect sentence.	
	Beautiful furnitures made the house elegant.	
	How much money do you want?	
	Please hurry. It's getting late.	
	He is a very good friend of mine.	

[Click Here to Challenge Question No.: 2](#)

Q.No: 2 Identify the part of the sentence that contains a grammatical error.

A. The company's data, B. which has been collected and analyzed C. for over a decade, D. support the conclusion that the new strategy is ineffective.

The company's data

which has been collected and analyzed

for over a decade

support the conclusion that the new strategy is ineffective.

[Click Here to Challenge Question No.: 3](#)

Q.No: 3 Fill in the blank with the most appropriate preposition:

The policy was implemented _____ accordance with international standards.

in

by

to

under

[Click Here to Challenge Question No.: 4](#)

Q.No: 4 Fill in the blank with the most appropriate conjunction:

She must complete the registration by Friday, _____ she won't be allowed to participate.

or else

unless

and

since

[Click Here to Challenge Question No.: 5](#)

Q.No: 5 Choose the correctly spelt word:

Abyeance

Abeyance

Abeeyance

Abyeence

[Click Here to Challenge Question No.: 6](#)

Q.No: 6 Select the most appropriate antonym of the word: **Exquisite**

Beautiful

Coarse

	Delicate
	Fine

[Click Here to Challenge Question No.: 7](#)

Q.No: 7 Choose the correct one-word substitute for:
A government by a single person.

	Democracy
	Oligarchy
<input checked="" type="checkbox"/>	Autocracy
	Plutocracy

[Click Here to Challenge Question No.: 8](#)

Q.No: 8 Choose the most suitable option to replace the highlighted part of the sentence:
Peter did not speak to **no one** in the room.

<input checked="" type="checkbox"/>	anyone
	no one
	somebody
	nobody

[Click Here to Challenge Question No.: 9](#)

Q.No: 9 Select the most appropriate antonym of the word: **Euphemism**

	Understatement
<input checked="" type="checkbox"/>	Directness
	Substitute
	Vagueness

[Click Here to Challenge Question No.: 10](#)

Q.No: 10 Choose the correct indirect narration of the following statement from the given alternatives:

	The mother said to the child, "Don't touch the hot iron."
<input checked="" type="checkbox"/>	The mother warned the child not to touch the hot iron.
	The mother told the child not to touched the hot iron.
	The mother warned the child not to be touching the hot iron.
	The mother requested the child never to touching the hot iron.

[Click Here to Challenge Question No.: 11](#)

- Q.No: 11 **Change the following sentence into the Active form.**
The intricate design will have been conceived by a team of engineers.
- A team of engineers will conceive the intricate design.
- The intricate design will conceive a team of engineers.
- A team of engineers will have conceived the intricate design.**
- The intricate design has been conceived by a team of engineers.

[Click Here to Challenge Question No.: 12](#)

- Q.No: 12 Fill in the blank with the correctly spelled word that means "excessively talkative, especially about trivial matters."
The _____ neighbor kept everyone awake with his endless stories.
- garulous
- garralous
- garrulous**
- garrolous

[Click Here to Challenge Question No.: 13](#)

- Q.No: 13 Choose the most suitable option to replace the highlighted part of the sentence :
As soon as Gita opened the umbrella, a scorpion **fell about of** it.
- fell up from
- fell off from
- fell out of**
- fallen down of

[Click Here to Challenge Question No.: 14](#)

- Q.No: 14 **Select the option that expresses the given sentence in direct voice.**
The young artist confidently announced that she could paint a masterpiece if she were given enough time.
- The young artist announced, "I can paint a masterpiece if I am given enough time."**
- The young artist said, "She could paint a masterpiece if she was given enough time."
- The young artist announced, "I could paint a masterpiece if I were given enough time."
- The young artist said, "I can paint a masterpiece if I were given enough time."

[Click Here to Challenge Question No.: 15](#)

- Q.No: 15 **Choose the correct passive voice transformation of the sentence:**
The diligent worker performs his tasks with meticulous care every single day.

His tasks are performed with meticulous care by the diligent worker every single day.

His tasks were performed with meticulous care by the diligent worker every single day.

His tasks are being performed with meticulous care by the diligent worker every single day.

The diligent worker is performed with meticulous care by his tasks every single day.

[Click Here to Challenge Question No.: 16](#)

Q.No: 16 Read the passage and answer the following questions:

In an era where urban dwellers frequently lament their paucity of time, cultivating plants that demand minimal vigilance have become almost axiomatic for those seeking verdant comfort within their domiciles. Certain species, endowed with remarkable resilience, can subsist with negligible intervention, thereby mitigating the anxieties often concomitant with horticulture.

The snake plant (*Sansevieria trifasciata*), for instance, is virtually indomitable. It thrives in variegated light conditions and can endure erratic watering schedules without forfeiting its structural elegance. Likewise, the pothos (*Epipremnum aureum*), with its luxuriant, trailing foliage, adapts to both dimly lit corners and well-illuminated spaces, performing photosynthesis with an almost stoic persistence.

Another exemplar is the aloe Vera, whose succulent leaves serve as reservoirs of moisture, rendering frequent irrigation superfluous. Beyond its ornamental utility, aloe Vera confers medicinal benefits, its gel being esteemed for dermal amelioration. Even the ZZ plant (*Zamioculcas zamiifolia*), seemingly sculpted from emerald wax, flourishes in neglect, tolerating prolonged droughts and low luminosity without capitulating to decay.

The allure of such flora lies not merely in their aesthetic contribution but in their implicit lesson: resilience is as captivating as fragility. In cultivating them, one engages in a quiet partnership where human oversight is ancillary, and nature's intrinsic mechanisms orchestrate survival with effortless grace.

"plants that demand minimal vigilance have become almost axiomatic for those seeking verdant comfort within their domiciles."
Convert the sentence into Interrogative sentence.

plants that demand minimal vigilance have not become almost axiomatic for those seeking verdant comfort within their domiciles?

Is plants that demand minimal vigilance have become almost axiomatic for those seeking verdant comfort within their domiciles?

Why plants that demand minimal vigilance have become almost axiomatic for those seeking verdant comfort within their domiciles?

Have plants that demand minimal vigilance become almost axiomatic for those seeking verdant comfort within their domiciles?

[Click Here to Challenge Question No.: 17](#)

Q.No: 17 Read the passage and answer the following questions:

In an era where urban dwellers frequently lament their paucity of time, cultivating plants that demand minimal vigilance have become almost axiomatic for those seeking verdant comfort within their domiciles. Certain species, endowed with remarkable resilience, can subsist with negligible intervention, thereby mitigating the anxieties often concomitant with horticulture.

The snake plant (*Sansevieria trifasciata*), for instance, is virtually indomitable. It thrives in variegated light conditions and can endure erratic watering schedules without forfeiting its structural elegance. Likewise, the pothos (*Epipremnum aureum*), with its luxuriant, trailing foliage, adapts to both dimly lit corners and well-illuminated spaces, performing photosynthesis with an almost stoic persistence.

Another exemplar is the aloe Vera, whose succulent leaves serve as reservoirs of moisture, rendering frequent irrigation superfluous. Beyond its ornamental utility, aloe Vera confers medicinal benefits, its gel being esteemed for dermal amelioration. Even the ZZ plant (*Zamioculcas zamiifolia*), seemingly sculpted from emerald wax, flourishes in neglect, tolerating prolonged droughts and low luminosity without capitulating to decay.

The allure of such flora lies not merely in their aesthetic contribution but in their implicit lesson: resilience is as captivating as fragility. In cultivating them, one engages in a quiet partnership where human oversight is ancillary, and nature's intrinsic mechanisms orchestrate survival with effortless grace.

Rewrite the following sentence from the passage in **passive voice** without changing the tense:

"The snake plant (*Sansevieria trifasciata*) can endure erratic watering schedules without forfeiting its structural elegance."

Erratic watering schedules can be endured by the snake plant without forfeiting its structural elegance.

Erratic watering schedules are endured by the snake plant without forfeiting its structural elegance.

Erratic watering schedules will be endured by the snake plant without forfeiting its structural elegance.

Erratic watering schedules were endured by the snake plant without forfeiting its structural elegance.

[Click Here to Challenge Question No.: 18](#)

Q.No: 18 Read the passage and answer the following questions:

In an era where urban dwellers frequently lament their paucity of time, cultivating plants that demand minimal vigilance have become almost axiomatic for those seeking verdant comfort within their domiciles. Certain species, endowed with remarkable resilience, can subsist with negligible intervention, thereby mitigating the anxieties often concomitant with horticulture.

The snake plant (*Sansevieria trifasciata*), for instance, is virtually indomitable. It thrives in variegated light conditions and can endure erratic watering schedules without forfeiting its structural elegance. Likewise, the pothos (*Epipremnum aureum*), with its luxuriant, trailing foliage, adapts to both dimly lit corners and well-illuminated spaces, performing photosynthesis with an almost stoic persistence.

Another exemplar is the aloe Vera, whose succulent leaves serve as reservoirs of moisture, rendering frequent irrigation superfluous. Beyond its ornamental utility, aloe Vera confers medicinal benefits, its gel being esteemed for dermal amelioration. Even the ZZ plant (*Zamioculcas zamiifolia*), seemingly sculpted from emerald wax, flourishes in neglect, tolerating prolonged droughts and low luminosity without capitulating to decay.

The allure of such flora lies not merely in their aesthetic contribution but in their implicit lesson: resilience is as captivating as fragility. In cultivating them, one engages in a quiet partnership where human oversight is ancillary, and nature's intrinsic mechanisms orchestrate survival with effortless grace.

The word "capitulating" in the sentence "tolerating prolonged droughts and low luminosity without capitulating to decay." most nearly means:

Surrendering

Strengthening

Multiplying

Regenerating

[Click Here to Challenge Question No.: 19](#)

Q.No: 19 Read the passage and answer the following questions:

In an era where urban dwellers frequently lament their paucity of time, cultivating plants that demand minimal vigilance have become almost axiomatic for those seeking verdant comfort within their domiciles. Certain species, endowed with remarkable resilience, can subsist with negligible intervention, thereby mitigating the anxieties often concomitant with horticulture.

The snake plant (*Sansevieria trifasciata*), for instance, is virtually indomitable. It thrives in variegated light conditions and can endure erratic watering schedules without forfeiting its structural elegance. Likewise, the pothos (*Epipremnum aureum*), with its luxuriant, trailing foliage, adapts to both dimly lit corners and well-illuminated spaces, performing photosynthesis with an almost stoic persistence.

Another exemplar is the aloe Vera, whose succulent leaves serve as reservoirs of moisture, rendering frequent irrigation superfluous. Beyond its ornamental utility, aloe Vera confers medicinal benefits, its gel being esteemed for dermal amelioration. Even the ZZ plant (*Zamioculcas zamiifolia*), seemingly sculpted from emerald wax, flourishes in neglect, tolerating prolonged droughts and low luminosity without capitulating to decay.

The allure of such flora lies not merely in their aesthetic contribution but in their implicit lesson: resilience is as captivating as fragility. In cultivating them, one engages in a quiet partnership where human oversight is ancillary, and nature's intrinsic mechanisms orchestrate survival with effortless grace.

The phrase "verdant comfort" refers to:

Emotional rest from green scenery

A luxurious sofa

Comfort provided by greenery

Artificial decoration

[Click Here to Challenge Question No.: 20](#)

Q.No: 20 Read the passage and answer the following questions:

In an era where urban dwellers frequently lament their paucity of time, cultivating plants that demand minimal vigilance have become almost axiomatic for those seeking verdant comfort within their domiciles. Certain species, endowed with remarkable resilience, can subsist with negligible intervention, thereby mitigating the anxieties often concomitant with horticulture.

The snake plant (*Sansevieria trifasciata*), for instance, is virtually indomitable. It thrives in variegated light conditions and can endure erratic watering schedules without forfeiting its structural elegance. Likewise, the pothos (*Epipremnum aureum*), with its luxuriant, trailing foliage, adapts to both dimly lit corners and well-illuminated spaces, performing photosynthesis with an almost stoic persistence.

Another exemplar is the aloe Vera, whose succulent leaves serve as reservoirs of moisture, rendering frequent irrigation superfluous. Beyond its ornamental utility, aloe Vera confers medicinal benefits, its gel being esteemed for dermal amelioration. Even the ZZ plant (*Zamioculcas zamiifolia*), seemingly sculpted from emerald wax, flourishes in neglect, tolerating prolonged droughts and low luminosity without capitulating to decay.

The allure of such flora lies not merely in their aesthetic contribution but in their implicit lesson: resilience is as captivating as fragility. In cultivating them, one engages in a quiet partnership where human oversight is ancillary, and nature's intrinsic mechanisms orchestrate survival with effortless grace.

In the passage, one plant is characterised not only by its ornamental value but also by a functional benefit derived from a substance within its leaves, which is esteemed for dermal amelioration. Which plant fits this description?

Pothos (*Epipremnum aureum*)

Aloe vera

Snake plant (*Sansevieria trifasciata*)

ZZ plant (*Zamioculcas zamiifolia*)

[Click Here to Challenge Question No.: 21](#)

Q.No: 21 Rearrange the following sentences to form a meaningful and grammatically correct paragraph:

P. He fuelled his body for the rigorous workout by adhering to a particular diet and drinking plenty of water.

Q. He pushed his body to its limits by going on lengthy runs on the weekends.

R. Throughout the week, he increased his endurance by running shorter distances.

S. He was tired but elated when he crossed the finish line on race day.

Q, R, P, S

P, R, Q, S

S, R, Q, P

R, S, Q, P

[Click Here to Challenge Question No.: 22](#)

Q.No: 22 Rearrange the following sentences to form a meaningful and grammatically correct paragraph:

P: The public park in the city was converted into a lively community centre with green areas and recreational facilities.

Q: It was a much-awaited project that united the community and had a friendly environment.

R: The park soon became a favourite destination for families, fitness buffs, and nature enthusiasts.

S: Volunteers and local businesses joined hands to donate resources such as plants, benches, and tools.

P, S, Q, R

Q, S, R, P

S, P, R, Q

R, S, P, Q

[Click Here to Challenge Question No.: 23](#)

Q.No: 23 Which word is closest in meaning to parlour?
The night was cold and wet, but in the small parlour the blinds were drawn and the fire burned brightly.

Tunnel

Balcony

Room

Garden

[Click Here to Challenge Question No.: 24](#)

Q.No: 24 Which of the following pairs of homonyms can be used to fill in the blanks most suitably?

As his ____ ring slipped from his finger and sank into the pond, a curious ____ paddled over and, mistaking it for food, swallowed it whole.

symbol, cymbal

signet, cygnet

cygnet, signet

cymbal, symbol

[Click Here to Challenge Question No.: 25](#)

Q.No: 25 What is the term for someone who believes in more than one God?

Monotheist

Atheist

Polytheist

Agnostic



SSC ONLINE EXAMINATION



Roll No.

Candidate Name

Exam Level :

Test Date : **21 Nov 2025**

Test Time and Shift : **05:00 PM (Shift-3)**

Centre Name

Correct Option selected Wrong Option selected Correct Option Not Answered

Save / Print



[Click Here for PART-A](#) [Click Here for PART-B](#) [Click Here for PART-C](#) [Click Here for PART-D](#)

PART-B (General Intelligence)

[Click Here to Challenge Question No.: 26](#)

Q.No: 26	<p>In this type of questions, question is provided with substitutes for various mathematical symbols, followed by a question involving calculation of an expression or choosing the correct/incorrect equation. You have to put the real signs in the given equation and then solve the questions as required.</p> <p>If '?' stands for '+', '!' stands for 'x', '%' stands for '+', '&' stands for '-', then find the value of: $6 ? 15 ! 5 \& 8 = ?$</p> <p>इस प्रकार के प्रश्नों में, विभिन्न गणितीय प्रतीकों के प्रतिस्थापन दिए जाते हैं, जिसके बाद एक अभिव्यक्ति की गणना या सही/गलत समीकरण चुनने से संबंधित एक प्रश्न आता है। आपको दिए गए समीकरण में वास्तविक चिह्न लगाने होंगे और फिर आवश्यकतानुसार प्रश्नों को हल करना होगा।</p> <p>यदि '?' का अर्थ '+', '!' का अर्थ 'x', '%' का अर्थ '+', '&' का अर्थ '-', तो मान ज्ञात कीजिए: $6 ? 15 ! 5 \& 8 = ?$</p>
-8	
-8	

	-6
	-6
	-7
	-7
	-5
	-5

[Click Here to Challenge Question No.: 27](#)

Q.No: 27	In a row of 42 workers, Vikram is 14th from the left and Rohit is 11th from the right. How many workers are standing between Vikram and Rohit? 42 मजदूरों की एक पंक्ति में, विक्रम बाएँ से 14वें स्थान पर है और रोहित दाएँ से 11वें स्थान पर है। विक्रम और रोहित के बीच कितने मजदूर खड़े हैं?
	16
	16
	17
	17
	18
	18
	19
	19

[Click Here to Challenge Question No.: 28](#)

Q.No: 28	There are 15 bottles arranged in a line. Bottle X is 3rd from the start and Bottle Y is 6th from the end. Find the number of bottles between X and Y. 15 बोतलें एक पंक्ति में व्यवस्थित हैं। बोतल X शुरू से तीसरी है और बोतल Y अंत से 6वीं है। X और Y के बीच बोतलों की संख्या ज्ञात कीजिए।
	5
	5
	6
	6
	7
	7
	8
	8

[Click Here to Challenge Question No.: 29](#)

Q.No: 29	If $881 \# 88 \sim 11 = 873$ and $606 \# 323 \sim 19 = 589$, then what is the value of $821 \# 306 \sim 17$? यदि $881 \# 88 \sim 11 = 873$ और $606 \# 323 \sim 19 = 589$ है, तो $821 \# 306 \sim 17$ का मान क्या है?
	801
	801

800

800

806

806

803

803

Not Answered

[Click Here to Challenge Question No.: 30](#)

Q.No: 30 Few of the letters are given followed by a question mark (?) these letters are following a specific pattern you have to give the correct option which can replace question mark.

Identify the next term: H, K, N, Q, ?

कुछ अक्षर दिए गए हैं जिनके बाद प्रश्नवाचक चिह्न (?) है, ये अक्षर किसी विशिष्ट क्रम का पालन कर रहे हैं, आपको सही विकल्प देना है जो प्रश्नवाचक चिह्न को प्रतिस्थापित कर सके।

अगला पद पहचानें: H, K, N, Q, ?

S

S

T

T

U

U

V

V

[Click Here to Challenge Question No.: 31](#)

Q.No: 31 In three of the following pairs are same by same pattern except one pair. Which pair does not follow this pattern?

निम्नलिखित जोड़ियों में से तीन एक ही पैटर्न का पालन करती हैं, एक जोड़ी को छोड़कर। कौन सी जोड़ी इस पैटर्न का पालन नहीं करती?

14 : 24

14 : 24

35 : 48

35 : 48

63 : 80

63 : 80

15 : 24

15 : 24

[Click Here to Challenge Question No.: 32](#)

Q.No: 32 In three of the following pairs are same by same pattern except one pair. Which pair does not follow this pattern?

निम्नलिखित जोड़ियों में से तीन एक ही पैटर्न का पालन करती हैं, एक जोड़ी को छोड़कर। कौन सी जोड़ी इस पैटर्न का पालन नहीं करती?

2 : 3

2 : 3

6 : 6

6 : 6

5 : 6

5 : 6

4 : 3

4 : 3

[Click Here to Challenge Question No.: 33](#)

Q.No: 33 Directions: Select the related word from the given alternatives

Sleepy: Drowsy:: Anger: ?

निर्देश: दिए गए विकल्पों में से संबंधित शब्द चुनें।

नींद: ऊंघना:: गुस्सा: ?

Blunder

चूक

Rage

क्रोध

Burn

जलना

Vivid

ज्वलंत

[Click Here to Challenge Question No.: 34](#)

Q.No: 34 Directions: Pick the correct options from the given alternatives

201 : 423 :: 501 : ?

निर्देश: नीचे दिए गए विकल्पों में से सही विकल्प चुनें।

201 : 423 :: 501 : ?

523

523

423

423

623

623

723

723

[Click Here to Challenge Question No.: 35](#)

Q.No: 35 Direction: Choose the correct options from the alternative

52 :27 :: 62 : ?

निर्देश: नीचे दिए गए विकल्पों में से सही विकल्प चुनें।

52 :27 :: 62 : ?

72

72

64

64

26

26

125

125

[Click Here to Challenge Question No.: 36](#)

Q.No: 36 Which of the following options will replace the question mark (?) in the given series?

A10, E8, I6, M4, ?

निम्नलिखित श्रृंखला में प्रश्न चिह्न (?) के स्थान पर इनमें से कौन सा विकल्प आएगा?

A10, E8, I6, M4, ?

Q2

Q2

R1

R1

Q3

Q3

S2

S2

[Click Here to Challenge Question No.: 37](#)

Q.No: 37 What comes next in the series?

BDF, GIK, LNP, ?

श्रृंखला में आगे क्या आएगा?

BDF, GIK, LNP, ?

QSU

QSU

QST

QST

QTX
QTX
RSV
RSV

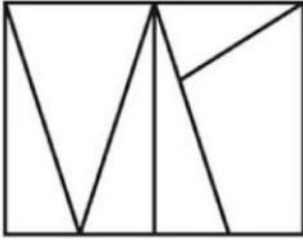
[Click Here to Challenge Question No.: 38](#)

Q.No: 38	<p>Instructions: Carefully examine the Reference Statement. Then, identify the single option among the four alternatives (a, b, c, d) that is an EXACT AND COMPLETE REPLICATION of the Reference Statement. Pay exceptionally close attention to every character, number, symbol, space, and punctuation mark.</p> <p>Reference: Tokyo; December 31st, 23:59 JST.</p> <p>निर्देश: नीचे दिए गए प्रश्न के लिए, संदर्भ कथन का ध्यानपूर्वक अध्ययन कीजिए। फिर, चार विकल्पों (a, b, c, d) में से उस एक विकल्प की पहचान कीजिए जो संदर्भ कथन का सटीक और पूर्ण प्रतिरूप है। प्रत्येक अक्षर, संख्या, प्रतीक, रिक्त स्थान और विराम चिह्न पर विशेष ध्यान दीजिए।</p> <p>संदर्भ: Tokyo; December 31st, 23:59 JST.</p>
	<p>Tokyo; December 31st, 23:59 JST.</p>
	<p>Tokyo; December 31st, 23:59 JST.</p>
	<p>Tokyo, December 31st, 23:59 JST.</p> <p>Tokyo, December 31st, 23:59 JST.</p>
	<p>Tokyo; December 31.st, 23:59 Jst.</p> <p>Tokyo; December 31.st, 23:59 Jst.</p>
	<p>Tokyo; Decembeer 31st, 23:59 JST.</p> <p>Tokyo; Decembeer 31st, 23:59 JST.</p>

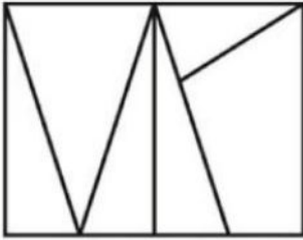
[Click Here to Challenge Question No.: 39](#)

Q.No: 39	<p>Instructions: Carefully examine the Reference Statement. Then, identify the single option among the four alternatives (a, b, c, d) that is an EXACT AND COMPLETE REPLICATION of the Reference Statement. Pay exceptionally close attention to every character, number, symbol, space, and punctuation mark.</p> <p>Reference: Dublin_17 Mar_2025, 08:00 hrs.</p> <p>निर्देश: नीचे दिए गए प्रश्न के लिए, संदर्भ कथन का ध्यानपूर्वक अध्ययन कीजिए। फिर, चार विकल्पों (a, b, c, d) में से उस एक विकल्प की पहचान कीजिए जो संदर्भ कथन का सटीक और पूर्ण प्रतिरूप है। प्रत्येक अक्षर, संख्या, प्रतीक, रिक्त स्थान और विराम चिह्न पर विशेष ध्यान दीजिए।</p> <p>संदर्भ: Dublin_17 Mar_2025, 08:00 hrs.</p>
	<p>Dublin_17 Mar_2025, 08:00 hrs.</p>
	<p>Dublin_17 Mar_2025, 08:00 hrs.</p>
	<p>Dublin_17 Mar_2025, 08:00 hr.</p> <p>Dublin_17 Mar_2025, 08:00 hr.</p>
	<p>Dublin_17 Mar_2025, 08:00 hrs..</p> <p>Dublin_17 Mar_2025, 08:00 hrs..</p>
	<p>Dublin, 17 Mar, 2025, 08:00 hrs.</p> <p>Dublin, 17 Mar, 2025, 08:00 hrs.</p>

Q.No: 40 How many triangles are there in the given figure?

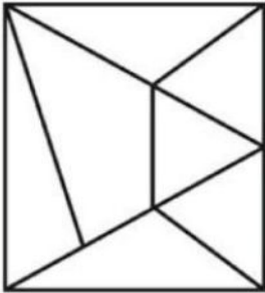


दी गई आकृति में कितने त्रिभुज हैं?

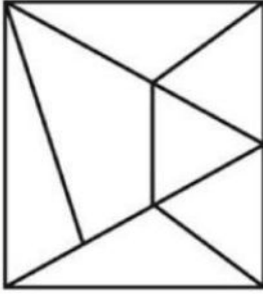


- 5
- 5
- 6
- 6
- 7
- 7
- 8
- 8

Q.No: 41 How many triangles are there in the given figure?



दी गई आकृति में कितने त्रिभुज हैं?



8

8

9

9

10

10

11

11

[Click Here to Challenge Question No.: 42](#)

Q.No: 42 Weight of 5 pens W, X, Y, Z and A is compared. Weight of no two pens is same. Weight of A is less than Z but more than X. Weight of Y is more than W. Weight of Y is second lowest. Weight of how many pens is more than Z?

5 पेनों W, X, Y, Z और A के भार की तुलना की गई है। किसी भी दो पेन का भार सामन नहीं है। A का भार Z से कम है लेकिन X से अधिक है। Y का भार W से अधिक है। Y का भार दूसरा सबसे कम है। कितने पेनों का भार Z से ज़्यादा है?

0

0

1

1

3

3

2

2

[Click Here to Challenge Question No.: 43](#)

Q.No: 43 5 friends P, B, C, G and H are sitting around a circular table facing towards the centre (not necessarily in the same order). H is sitting to the immediate right of C. B is sitting third to the left of H. P is not an immediate neighbour of C. Who is to the immediate left of C?

5 मित्र P, B, C, G और H एक वृत्ताकार मेज के इर्द-गिर्द केंद्र की ओर मुख करके बैठे हैं (जरूरी नहीं कि इसी क्रम में हों)। H, C के निकटतम दाएं बैठा है। B, H के बाएं तीसरे स्थान पर बैठा है। P, C का निकटतम पड़ोसी नहीं है। C के निकटतम बाएं ओर कौन है?

G

G

B

B

P
P
H
H

[Click Here to Challenge Question No.: 44](#)

Q.No: 44	8 girls P, Q, R, S, T, U, V and W are sitting in a row facing south (not necessarily in the same order). P is to the immediate right of T. P is fifth to the right of U. S is fifth to the left of T. W is third to the right of S. Only two girls sit between Q and V. V is an immediate neighbour of P. Which pair of girls is at the extreme ends of the row? आठ लड़कियाँ P, Q, R, S, T, U, V और W दक्षिण दिशा की ओर मुख करके एक पंक्ति में बैठी हैं (जरूरी नहीं कि इसी क्रम में हों)। P, T के निकटतम दाएं है। P, U के दाएं पांचवी है। S, T के बाएं पांचवी है। W, S के दाएं तीसरी है। Q और V के मध्य केवल दो लड़कियाँ बैठी हैं। V, P की निकटतम पड़ोसी है। लड़कियों की कौन सा युग्म पंक्ति के अंतिम सिरों पर है?
	U and V U और V
	V and S V और S
	P and S P और S
	R and V R और V

[Click Here to Challenge Question No.: 45](#)

Q.No: 45	P walks 30 km towards north. He turns right and walks 60 km. He again turns right and walks 30 km. How far (in km) and in which direction is he now from the starting point? P उत्तर की ओर 30 कि.मी. चलता है। वह दाएं मुड़ता है तथा 60 कि.मी. चलता है। वह फिर दाएं मुड़ता है तथा 30 कि.मी. चलता है। अब वह आरंभिक बिंदु से कितनी दूर (कि.मी. में) तथा किस दिशा में है?
	60, West 60, पश्चिम
	50, East 50, पूर्व
	50, West 50, पश्चिम
	60, East 60, पूर्व

[Click Here to Challenge Question No.: 46](#)

Q.No: 46	P walks 30 km towards north and reaches point A. He turns right and walks 15 km to reach point B. He finally turns right and walks 20 km to reach point C. How far (in km) is point A from point C and in which direction is P facing now?
----------	--

P उत्तर की ओर 30 कि.मी. चलता है तथा बिंदु A पर पहुँचता है। वह दाईं ओर मुड़ता है तथा बिंदु B तक पहुँचने के लिए 15 कि.मी. चलता है। वह अंततः दाईं ओर मुड़ता है तथा बिंदु C तक पहुँचने के लिए 20 कि.मी. चलता है। बिंदु C से बिंदु A कितनी दूर (कि.मी. में) है तथा अब P किस दिशा की ओर मुख करे हुए है?

25, North

25, उत्तर

36, South

36, दक्षिण

25, South

25, दक्षिण

36, North

36, उत्तर

[Click Here to Challenge Question No.: 47](#)

Q.No: 47 Three out of the following four are alike in a particular pattern and hence form a group. Find the one which does not belong to that group.

Python, Java, Linux, C++

निम्नलिखित चार में से तीन एक निश्चित पैटर्न में समान हैं और इसलिए एक समूह बनाते हैं। वह विकल्प ज्ञात कीजिए जो उस समूह से संबंधित नहीं है।

Python, Java, Linux, C++

Python

Python

Java

Java

Linux

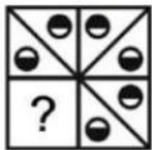
Linux

C++

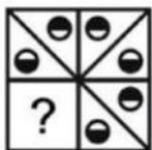
C++

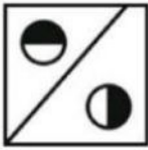
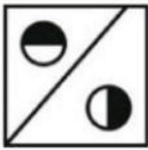
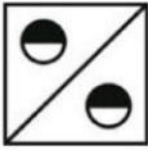
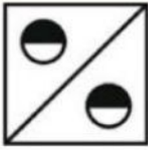
[Click Here to Challenge Question No.: 48](#)

Q.No: 48 Which option figure will complete the pattern in the question figure? (Rotation is not allowed)



कौन सी उत्तर आकृति प्रश्न आकृति के प्रतिरूप को पूरा करेगी? (घूमने की अनुमति नहीं है)





[Click Here to Challenge Question No.: 49](#)

Q.No: 49 If 'A' means '+', 'B' means '÷', 'C' means '×' and 'D' means '-', then $17 A 9 D 11 C 4 B 2 = ?$

यदि 'A' का अर्थ '+', 'B' का अर्थ '÷', 'C' का अर्थ '×' और 'D' का अर्थ '-' है, तो $17 A 9 D 11 C 4 B 2 = ?$

4

4

6

6

8

8

10

10

[Click Here to Challenge Question No.: 50](#)

Q.No: 50 By interchanging the given two numbers (not digits) which of the following equation will be correct?

6 and 9

I. $7 \times 9 + 6 - 5 \div 1 = 46$

II. $3 \times 9 + 6 - 8 \div 2 = 23$

दी गई दो संख्याओं (अंक नहीं) को आपस में परस्पर बदलने पर निम्नलिखित में से कौन सा समीकरण सही होगा?

6 तथा 9

I. $7 \times 9 + 6 - 5 \div 1 = 46$

II. $3 \times 9 + 6 - 8 \div 2 = 23$

Only I

केवल I

Only II

केवल II

Both I and II

I तथा II दोनों

Neither I nor II

न ही I और न ही II



SSC ONLINE EXAMINATION



Roll No.
Candidate Name
Exam Level : **SSC CHSL Tier 1**
Test Date : **21 Nov 2025**
Test Time and Shift : **05:00 PM (Shift-3)**
Centre Name

Correct Option selected **Wrong Option selected** **Correct Option** **Not Answered**

Save / Print

Question

Answer

- [Click Here for PART-A](#)
- [Click Here for PART-B](#)
- [Click Here for PART-C](#)
- [Click Here for PART-D](#)

PART-C (Quantitative Aptitude (Basic Arithmetic Skill))

		Click Here to Challenge Question No.: 51
Q.No: 51	What is the square root of 46656? 46656 का वर्गमूल क्या है?	
	216	
	216	
	224	
	224	
	212	
	212	
	228	

[Click Here to Challenge Question No.: 52](#)

Q.No: 52 Find the value : $\sqrt{?+14}=\sqrt{2601}$

मान ज्ञात करें: $\sqrt{? + 14} = \sqrt{2601}$

1521

1521

1369

1369

1225

1225

961

961

[Click Here to Challenge Question No.: 53](#)

Q.No: 53 Simplify : $(112 / \sqrt{196}) \times (\sqrt{576} / 12) \times (\sqrt{256} / 8)$

सरल करें: $(112 / \sqrt{196}) \times (\sqrt{576} / 12) \times (\sqrt{256} / 8)$

32

32

33

33

34

34

30

30

[Click Here to Challenge Question No.: 54](#)

Q.No: 54 Average of 5 consecutive even numbers is 24. Find the largest number.

5 क्रमागत सम संख्याओं का औसत 24 है। सबसे बड़ी संख्या ज्ञात कीजिए।

30

30

28

28

26

26

32

32

[Click Here to Challenge Question No.: 55](#)

Q.No: 55 The average score of 4 innings is 50 runs. If the difference between the highest and lowest score is 30 and the remaining two scores are 48 and 52, find the highest score.

4 पारियों में औसत स्कोर 50 रन है। यदि उच्चतम और न्यूनतम स्कोर का अंतर 30 है और शेष दो स्कोर 48 और 52 हैं, तो उच्चतम स्कोर ज्ञात कीजिए।

65

65

66

66

68

68

70

70

[Click Here to Challenge Question No.: 56](#)

Q.No: 56 A value increases from 400 to 500. What is the percentage increase?

एक मूल्य 400 से बढ़कर 500 हो जाता है। प्रतिशत वृद्धि क्या है?

20%

20%

25%

25%

30%

30%

35%

35%

[Click Here to Challenge Question No.: 57](#)

Q.No: 57 A number is increased by 40% and then decreased by 30%. What is the net percentage change?

एक संख्या में पहले 40% की वृद्धि की जाती है और फिर 30% की कमी की जाती है। शुद्ध प्रतिशत परिवर्तन क्या है?

2% increase

2% की वृद्धि

2% decrease

2% की कमी

8% increase

8% की वृद्धि

8% decrease

8% की कमी

[Click Here to Challenge Question No.: 58](#)

Q.No: 58 A TV is marked at Rs. 15,000. A discount of 10% is offered. Find the selling price.

एक टीवी का अंकित मूल्य 15,000 रुपये है। 10% की छूट दी जाती है। विक्रय मूल्य ज्ञात कीजिए।

Rs. 13,000

Rs. 13,000

Rs. 13,500

Rs. 13,500

Rs. 14,000

Rs. 14,000

Rs. 14,500

Rs. 14,500

[Click Here to Challenge Question No.: 59](#)

Q.No: 59 Marked price of a watch is Rs. 1,200. If a discount of 25% is given, what is the selling price?

एक घड़ी का अंकित मूल्य 1,200 रुपये है। यदि 25% की छूट दी जाती है, तो विक्रय मूल्य क्या है?

Rs. 800

Rs. 800

Rs. 850

Rs. 850

Rs. 900

Rs. 900

Rs. 950

Rs. 950

[Click Here to Challenge Question No.: 60](#)

Q.No: 60 A product is marked at Rs. 8000 and sold at a discount of 15%. What is the selling price?

एक उत्पाद का अंकित मूल्य 8,000 रुपये है और इसे 15% की छूट पर बेचा जाता है। विक्रय मूल्य क्या है?

Rs. 6800

Rs. 6800

Rs. 6900

Rs. 6900

Rs. 7000

Rs. 7000

Rs. 7200

Rs. 7200

[Click Here to Challenge Question No.: 61](#)

Q.No: 61 A can do a job in 12 days, B can do the same job in 8 days. How long will they take together?
A कोई कार्य 12 दिनों में कर सकता है, B वही कार्य 8 दिनों में करता है। दोनों मिलकर कितने दिनों में पूरा करेंगे?

5 days

5 दिन

4.8 days

4.8 दिन

4.9 days

4.9 दिन

4.5 days

4.5 दिन

[Click Here to Challenge Question No.: 62](#)

Q.No: 62 A and B together do a piece of work in 10 days. B alone does it in 15 days. How long will A take alone?
A और B मिलकर कोई कार्य 10 दिनों में पूरा करते हैं। B अकेला 15 दिनों में करता है। A अकेले कितने दिनों में कार्य करेगा?

20 days

20 दिन

25 days

25 दिन

30 days

30 दिन

35 days

35 दिन

[Click Here to Challenge Question No.: 63](#)

Q.No: 63 A designer creates a regular polygonal clock with each internal angle 150° . How many sides does it have?
एक डिजाइनर एक नियमित बहुभुजाकार घड़ी बनाता है, जिसमें प्रत्येक आंतरिक कोण 150° है। इसके कितने भुजाएँ होंगी?

10

10

12

12

8

8

9

9

[Click Here to Challenge Question No.: 64](#)

Q.No: 64 A 1.5 m stick casts a 2 m shadow. A nearby tree casts a 6 m shadow. What is the tree's height?
एक 1.5 m डंडी 2 m की परछाई डालती है। पास में एक पेड़ 6 m की परछाई डालता है। पेड़ की ऊँचाई कितनी होगी?

5 m

5 m

4.5 m

4.5 m

6.5 m

6.5 m

3.5 m

3.5 m

[Click Here to Challenge Question No.: 65](#)

Q.No: 65 A missile adjusts its flight path using a triangle formed with height = 7 units and hypotenuse = 25 units. If θ is the angle opposite to height and θ lies in the 1st quadrant, find $\tan(\theta)$.

एक मिसाइल 7 इकाई ऊँचाई और 25 इकाई कर्ण वाले त्रिभुज का उपयोग करके अपने उड़ान पथ को व्यवस्थित करती है। यदि θ ऊँचाई का विपरीत कोण को दर्शाता है और θ प्रथम चतुर्थांश में स्थित है, तो $\tan(\theta)$ का मान ज्ञात कीजिए।

(24/7)

(24/7)

(7/24)

(7/24)

(25/7)

(25/7)

(7/25)

(7/25)

[Click Here to Challenge Question No.: 66](#)

Q.No: 66 Average of first 10 odd numbers is:

पहली 10 विषम संख्याओं का औसत है:

10

10

11

11

9

9

12

12

[Click Here to Challenge Question No.: 67](#)

Q.No: 67 A certain sum amounts to ₹1,260 in 2 years and ₹1,350 in 5 years. Find the principal amount.

एक निश्चित राशि 2 वर्षों में ₹1,260 और 5 वर्षों में ₹1,350 हो जाती है। मूलधन ज्ञात कीजिए।

₹2,100

₹2,100

₹1,250

₹1,250

₹1,100

₹1,100

₹1,200

₹1,200

[Click Here to Challenge Question No.: 68](#)

Q.No: 68

Simplify: $\frac{(81^{\frac{3}{4}} \times (\frac{1}{27})^{-\frac{2}{3}})}{(\sqrt{32} + \sqrt{8})^2 - (\sqrt{32} - \sqrt{8})^2}$

सरल करें: $\frac{(81^{\frac{3}{4}} \times (\frac{1}{27})^{-\frac{2}{3}})}{(\sqrt{32} + \sqrt{8})^2 - (\sqrt{32} - \sqrt{8})^2}$

$\frac{243}{64}$

$\frac{243}{64}$

$\frac{546}{28}$

$\frac{546}{28}$

$\frac{675}{16}$

$\frac{675}{16}$

$\frac{246}{23}$

$\frac{246}{23}$

[Click Here to Challenge Question No.: 69](#)

Q.No: 69 A point P is outside a circle with radius 8 units. A secant line passing through P and the circle's center O intersects the circle at points A and B, where B is the point on the secant closer to P. A tangent from P touches the circle at T, and PT=15 units. Find the length of the segment PB.

8 यूनिट त्रिज्या वाले एक वृत्त के बाहर एक बिंदु P है। P और वृत्त के केंद्र O से होकर गुजरने वाली एक छेदक रेखा वृत्त को A और B बिंदुओं पर काटती है, जहाँ B, छेदक रेखा पर P के सबसे निकट का बिंदु है। P से खींची गई एक स्पर्शिका वृत्त को T बिंदु पर स्पर्श करती है, और PT = 15 यूनिट है। PB रेखाखंड की लंबाई ज्ञात करें।

17 units

	17 यूनिट
	30 units 30 यूनिट
	9 units 9 यूनिट
	18 units 18 यूनिट

[Click Here to Challenge Question No.: 70](#)

Q.No: 70	A triangle has vertices with coordinates A(1,2), B(5,2), and C(3,8). What is the y-coordinate of its centroid? एक त्रिभुज के शीर्षों के निर्देशांक A(1,2), B(5,2) और C(3,8) हैं। इसके केन्द्रक का y-निर्देशांक क्या है?
	2
	2
	5
	5
	6
	6
	4
	4

[Click Here to Challenge Question No.: 71](#)

Q.No: 71	In $\triangle ABC$, the circumcenter is located at point O. The lengths of the sides are a,b,c. Which of the following statements about the distances from O is true? $\triangle ABC$ में, परिकेन्द्र बिंदु O पर स्थित है। भुजाओं की लंबाइयाँ a, b, c हैं। O से दूरियों के बारे में निम्नलिखित में से कौन सा कथन सत्य है?
	Distance from O to side a is equal to distance from O to vertex A O से भुजा a तक की दूरी O से शीर्ष A तक की दूरी के बराबर है
	Distance from O to side a is equal to distance from O to side b O से भुजा a की दूरी O से भुजा b की दूरी के बराबर है
	Distance from O to vertex A is twice the distance from O to vertex B O से शीर्ष A की दूरी O से शीर्ष B की दूरी की दोगुनी है
	Distance from O to vertex B is equal to distance from O to vertex C O से शीर्ष B तक की दूरी O से शीर्ष C तक की दूरी के बराबर है

[Click Here to Challenge Question No.: 72](#)

Q.No: 72	In a triangle ABC, the angle bisector of angle A divides side BC at point D. If AB=8 cm, AC=12 cm, and BC=15 cm, what is the length of segment BD?
----------	--

त्रिभुज ABC में, कोण A का कोण समद्विभाजक भुजा BC को बिंदु D पर विभाजित करता है। यदि AB=8 सेमी, AC=12 सेमी, और BC=15 सेमी, तो खंड BD की लंबाई क्या है?

11 cm

11 सेमी

3 cm

3 सेमी

15 cm

15 सेमी

6 cm

6 सेमी

[Click Here to Challenge Question No.: 73](#)

Q.No: 73 In the case of two intersecting circles of different radii, how many external common tangents are there?

भिन्न त्रिज्याओं वाले दो प्रतिच्छेदी वृत्तों के मामले में, कितनी बाह्य उभयनिष्ठ स्पर्श रेखाएं होती हैं?

0

0

2

2

3

3

4

4

[Click Here to Challenge Question No.: 74](#)

Q.No: 74 If two circles have one point of intersection and the same radius, how many external tangents can be drawn?

यदि दो वृत्तों का प्रतिच्छेद बिंदु एक हो तथा त्रिज्या समान हो, तो कितनी बाह्य स्पर्श रेखाएं खींची जा सकती हैं?

1

1

2

2

3

3

4

4

[Click Here to Challenge Question No.: 75](#)

Q.No: 75 The radii of two circles are 10 cm and 4 cm. The length of a common external tangent is 8 cm. What is the distance between their centers?

दो वृत्तों की त्रिज्याएँ 10 सेमी और 4 सेमी हैं। एक उभयनिष्ठ बाह्य स्पर्श रेखा की लंबाई 8 सेमी है। उनके केंद्रों के बीच की दूरी क्या है?

12 cm
12 सेमी

10 cm
10 सेमी

9 cm
9 सेमी

15 cm
15 सेमी

Online
Gurukul



SSC ONLINE EXAMINATION



Roll No.
Candidate Name
Exam Level :
Test Date : 21 Nov 2025
Test Time and Shift : 05:00 PM (Shift-3)
Centre Name

Correct Option selected Wrong Option selected Correct Option Not Answered

Save / Print

Q.75
The first volume of 'Akbar Nama' focuses on which of the following?
'अकबरनामा' का पहला जिल्द निम्नलिखित में से किस पर केंद्रित है?

Q.76
The first volume of 'Akbar Nama' focuses on which of the following?
'अकबरनामा' का पहला जिल्द निम्नलिखित में से किस पर केंद्रित है?

[Click Here for PART-A](#) [Click Here for PART-B](#) [Click Here for PART-C](#) [Click Here for PART-D](#)

PART-D (General Awareness)

[Click Here to Challenge Question No.: 76](#)

Q.No: 76	The first volume of 'Akbar Nama' focuses on which of the following? 'अकबरनामा' का पहला जिल्द निम्नलिखित में से किस पर केंद्रित है?
	Akbar's administration अकबर का प्रशासन
	Events of Akbar's reign अकबर के शासनकाल की घटनाएँ
	Geography of the Mughal Empire मुगल साम्राज्य का भूगोल

Akbar's ancestors

अकबर के पूर्वज

[Click Here to Challenge Question No.: 77](#)

Q.No: 77 Which Mughal emperor led a campaign against Kashmir, and in which year did it took place?

किस मुगल सम्राट ने कश्मीर के विरुद्ध अभियान चलाया और यह अभियान किस वर्ष में हुआ था?

Babur, 1531

बाबर, 1531

Humayun, 1538

हुमायूं, 1538

Akbar, 1586

अकबर, 1586

Jahangir, 1617

जहाँगीर, 1617

Not Answered

[Click Here to Challenge Question No.: 78](#)

Q.No: 78 Which committee recommended a three-tier Panchayati Raj structure in the Indian constitution?

किस समिति ने भारतीय संविधान में त्रिस्तरीय पंचायती राज संरचना की सिफारिश की थी?

Ashok Mehta Committee

अशोक मेहता समिति

Balwant Rai Mehta Committee

बलवंत राय मेहता समिति

GVK Rao Committee

जी.वी.के. राव समिति

L M Singhvi Committee

एल.एम. सिंघवी समिति

[Click Here to Challenge Question No.: 79](#)

Q.No: 79 The report of _____ member Justice Hema Committee, formed in 2017 was released in 2024.

2017 में गठित _____ सदस्यीय न्यायमूर्ति हेमा समिति की रिपोर्ट 2024 में जारी की गई थी।

1

1

3

3

5
5
7
7

Not Answered

[Click Here to Challenge Question No.: 80](#)

Q.No: 80 Smart Cities Mission in June 2025 completed how many years?

जून 2025 में स्मार्ट सिटीज मिशन को कितने वर्ष पूरे हो गये?

10
10
8
8
9
9
7
7

[Click Here to Challenge Question No.: 81](#)

Q.No: 81 As per the Henley Passport Index 2025, what is India's rank in passport strength?

हेनले पासपोर्ट सूचकांक 2025 के अनुसार, पासपोर्ट मजबूती में भारत का स्थान क्या है?

77th
77वां
65th
65वां
75th
75वां
90th
90वां

[Click Here to Challenge Question No.: 82](#)

Q.No: 82 How many countries were ranked in the World Press Freedom Index 2025?

वर्ल्ड प्रेस फ्रीडम सूचकांक 2025 में कितने देशों को स्थान दिया गया है?

180
180
150
150

200
200

132
132

[Click Here to Challenge Question No.: 83](#)

Q.No: 83 Which of the following is NOT one of the pillars of Export Preparedness Index of India?

- I. Export policy
- II. Business environment

निम्नलिखित में से कौन भारत के निर्यात तैयारी सूचकांक के स्तंभों में से एक नहीं है?

- I. निर्यात नीति
- II. व्यावसायिक वातावरण

Only I

केवल I

Only II

केवल II

Both I and II

I और II दोनों

Neither I nor II

न तो I और न ही II

Not Answered

[Click Here to Challenge Question No.: 84](#)

Q.No: 84 The Flamingo Festival 2025 was conducted in _____ from January 18 to 20.

फ्लेमिंगो महोत्सव 2025 18 से 20 जनवरी तक _____ में आयोजित किया गया था।

Patna

पटना

Tirupati

तिरुपति

Shimla

शिमला

Chandigarh

चंडीगढ़

[Click Here to Challenge Question No.: 85](#)

Q.No: 85 The Government of India has set a target of achieving 140 GW of wind power capacity by _____.

भारत सरकार ने _____ तक 140 गीगावाट पवन ऊर्जा क्षमता हासिल करने का लक्ष्य रखा है।

2026

2026
2027
2027
2030
2030
2050
2050

[Click Here to Challenge Question No.: 86](#)

Q.No: 86 Geostationary orbit satellites travel at about _____ km per second.
भूस्थिरीय कक्षा के उपग्रह लगभग _____ कि.मी. प्रति सेकंड की गति से यात्रा करते हैं।

15

15

10

10

25

25

3

3

Not Answered

[Click Here to Challenge Question No.: 87](#)

Q.No: 87 Which of the following statement is correct regarding force?
I. If an unbalanced force is applied on the object, there will be a change either in its speed or in the direction of its motion.
II. To accelerate the motion of an object, a balanced force is required.

बल के संदर्भ में निम्नलिखित में से कौन सा कथन सही है?

I. यदि वस्तु पर असंतुलित बल लगाया जाए तो या तो उसकी गति में या उसकी गति की दिशा में परिवर्तन होगा।

II. किसी वस्तु की गति को त्वरित करने के लिए एक संतुलित बल की आवश्यकता होती है।

Only I

केवल I

Only II

केवल II

Both I and II

I और II दोनों

Neither I nor II

न तो I और न ही II

[Click Here to Challenge Question No.: 88](#)

Q.No: 88 From which island did DRDO conduct the 'Pralay' missile tests in July 2025?

जुलाई 2025 में डी.आर.डी.ओ. ने किस द्वीप से 'प्रलय' मिसाइल परीक्षण किया?

Nicobar Islands

निकोबार द्वीप समूह

Lakshadweep island

लक्षद्वीप द्वीप

Andaman Islands

अंडमान द्वीप समूह

Dr. APJ Abdul Kalam Island

डॉ. एपीजे अब्दुल कलाम द्वीप

[Click Here to Challenge Question No.: 89](#)

Q.No: 89 Which Mughal emperor ruled between 1713 and 1719?

1713 से 1719 के बीच किस मुगल बादशाह ने शासन किया था?

Ahmad Shah

अहमद शाह

Farrukh Siyar

फरूखसियर

Shah Alam II

शाह आलम द्वितीय

Alamgir II

आलमगीर द्वितीय

Not Answered

[Click Here to Challenge Question No.: 90](#)

Q.No: 90 Which military strategy did Shivaji often use against his opponents?

शिवाजी प्रायः अपने विरोधियों के खिलाफ कौन सी सैन्य रणनीति का प्रयोग करते थे?

Open field battle

खुले मैदान में लड़ाई

Warfare with the help of elephant

हाथी की मदद से यद्धकला

Guerrilla warfare

गुरिल्ला यद्धकला

Siege tactics

घेराबंदी की रणनीति

[Click Here to Challenge Question No.: 91](#)

Q.No: 91 The NSE introduced trading in Index Options (also based on Nifty 50) on June 4, _____.

एन.एस.ई. ने 4 जून, _____ को इंडेक्स ऑप्शंस (निफ्टी 50 पर आधारित) में ट्रेडिंग शुरू की थी।

2006

2006

2001

2001

2003

2003

2005

2005

Not Answered

[Click Here to Challenge Question No.: 92](#)

Q.No: 92 The Hill area development programme was initiated during the _____th five-year plan.

पहाड़ी क्षेत्र विकास कार्यक्रम _____ वीं पंचवर्षीय योजना के दौरान शुरू किया गया था।

10

10

8

8

5

5

7

7

Not Answered

[Click Here to Challenge Question No.: 93](#)

Q.No: 93 The AGMARK is the certification mark for _____ in India.

एगमार्क (AGMARK) भारत में _____ के लिए प्रमाणन चिह्न है।

industrial products

औद्योगिक उत्पाद

software products

सॉफ्टवेयर उत्पाद

agriculture products

कृषि उत्पादों

financial products

वित्तीय उत्पाद

[Click Here to Challenge Question No.: 94](#)

Q.No: 94 The first complete census of an Indian city was conducted in _____.

किसी भारतीय शहर की पहली पूर्ण जनगणना _____ में आयोजित की गई थी।

1830

1830

1810

1810

1840

1840

1820

1820

Not Answered

[Click Here to Challenge Question No.: 95](#)

Q.No: 95 In India, Socio-Economic and Caste Census (SECC) 2011 was conducted by which of the following?

I. Ministry of Rural Development

II. Ministry of Housing and Urban Affairs

भारत में, सामाजिक-आर्थिक एवं जाति जनगणना (एस.ई.सी.सी.) 2011 निम्नलिखित में से किसके द्वारा आयोजित की गई थी?

I. ग्रामीण विकास मंत्रालय

II. आवास एवं शहरी कार्य मंत्रालय

Only I

केवल I

Only II

केवल II

Both I and II

I और II दोनों

Neither I nor II

न तो I और न ही II

[Click Here to Challenge Question No.: 96](#)

Q.No: 96 During British rule in India, caste data was regularly collected in decennial censuses from 1881 to _____.

भारत में ब्रिटिश शासन के दौरान, 1881 से _____ तक दशकीय जनगणना में जाति संबंधी आंकड़े नियमित रूप से एकत्र किए जाते थे।

1921

1921

1911

1911

1931

1931

1901

1901

Not Answered

[Click Here to Challenge Question No.: 97](#)

Q.No: 97 Which of the following has amalgamated a large number of central and state taxes and cesses?

निम्नलिखित में से किसने बड़ी संख्या में केंद्रीय और राज्य करों और उपकरों को समाहित कर लिया है?

Goods and Services Tax

वस्तु एवं सेवा कर

Customs duty

सीमा शुल्क

Minimum Alternate tax

न्यूनतम वैकल्पिक कर

Corporate tax

निगम कर

[Click Here to Challenge Question No.: 98](#)

Q.No: 98 Which ancient Sanskrit grammarian lived during the time of the Nandas?

नंदों के समय में कौन से प्राचीन संस्कृत व्याकरणाचार्य रहते थे ?

Kalidasa

कालिदास

Aryabhata

आर्यभट्ट

Paṇini

पाणिनि

Patanjali

पतंजलि

Not Answered

[Click Here to Challenge Question No.: 99](#)

Q.No: 99 Who are traditionally believed to have composed the Vedic hymns in early Indian tradition?

पारंपरिक रूप से प्रारंभिक भारतीय परंपरा में वैदिक भजनों की रचनाकरता किसे माना जाता है?

Kings

	किंग्स
	Scholars from Nalanda नालंदा के विद्वान
	Village elders गाँव के बुजुर्ग
	Rishis and Rishikas ऋषियों और ऋषिकाओं
Not Answered	

[Click Here to Challenge Question No.: 100](#)

Q.No: 100	Which of the following statement is correct? I. During the Vedic period the society was organised into four varnas. II. Early Hindu philosophy prescribed the four stages of life. निम्नलिखित में से कौन सा कथन सही है? I. वैदिक काल के दौरान समाज चार वर्णों में संगठित था। II. प्रारंभिक हिंदू दर्शन में जीवन के चार चरण निर्धारित किए गए थे।
	Only I केवल I
	Only II केवल II
	Both I and II I और II दोनों
	Neither I nor II न तो I और न ही II