



## Combined Higher Secondary Level Examination 2024 Tier I

Venue Name	
Exam Date	04/07/2024
Exam Time	9:00 AM - 10:00 AM
Subject	CHSL Exam 2024 Tier I

Q.1 Parts of the following sentence have been underlined and given as options. Select the option that contains an error.

She will being studying for her exams tomorrow.

Ans

1. will being

2. studying

3. tomorrow

X 4. exams

Q.2 The following sentence has been divided into four segments. Identify the segment that contains a grammatical error.

My students are / waiting for / their flights / at the gate no. 6.

Ans X 1. their flights

2. My students are

3. at the gate no. 6.

X 4. waiting for

Q.3 The given sentence is divided into four segments. Select the option that has the segment with a grammatical error.

I am sure / that he will praying / for a good crop / this year.

Ans X 1. for a good crop

2. this year.

3. that he will praying

X 4. I am sure

Q.4 The following sentence has been split into four segments. Identify the segment that contains a grammatical error.

I am very much / obliged of my friend / for the help / he rendered to me.

Ans X 1. I am very much

2. obliged of my friend

X 3. for the help

X 4. he rendered to me

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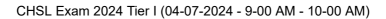






ATTEMPT FREE MOCK NOW







	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.  Oil is almost certainly one of the ocean's greatest resources. 33% of the world's oil comes from seaward fields in seas. Oils are liquids that easily burn and do not (1) in water.  Most of the time, they are made of chains of carbon and hydrogen atoms. There are three (2) types of oils: mineral, essential and fixed oils. From plants, essential oils are thin, scented oils. Because they frequently have an odour, essential oils are (3) in perfumery and food flavouring. Aromatic extraction processes like cold pressing, distillation and extraction are typically used to prepare essential oils. Fatty acids are used by animals and plants to make fixed oils. They are especially non-volatile oils that are found in the seeds of cotton, corn, flax, sunflowers, peanuts, coconuts and olives, as well as in fatty animal tissues. Mineral oils are (4) from petroleum which has been underground for millions of years from sea organism skeletons. Mineral oils are one of the petroleum by-products with the lowest prices. Mineral oils are colourless and transparent. They are made up of a (5) of hydrocarbons.
	SubQuestion No: 5
_	Select the most appropriate option to fill in blank number 1.
Ans	·
	× 2. diffuse
	X 3. evaporate
	X 4. melt
	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.  Oil is almost certainly one of the ocean's greatest resources. 33% of the world's oil comes from seaward fields in seas. Oils are liquids that easily burn and do not (1) in water.  Most of the time, they are made of chains of carbon and hydrogen atoms. There are three (2) types of oils: mineral, essential and fixed oils. From plants, essential oils are thin, scented oils. Because they frequently have an odour, essential oils are (3) in perfumery and food flavouring. Aromatic extraction processes like cold pressing, distillation and extraction are typically used to prepare essential oils. Fatty acids are used by animals and plants to make fixed oils. They are especially non-volatile oils that are found in the seeds of cotton, corn, flax, sunflowers, peanuts, coconuts and olives, as well as in fatty animal tissues. Mineral oils are (4) from petroleum which has been underground for millions of years from sea organism skeletons. Mineral oils are one of the petroleum by-products with the lowest prices. Mineral oils are colourless and transparent. They are made up of a (5) of hydrocarbons.
0.6	In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.  Oil is almost certainly one of the ocean's greatest resources. 33% of the world's oil comes from seaward fields in seas. Oils are liquids that easily burn and do not (1) in water.  Most of the time, they are made of chains of carbon and hydrogen atoms. There are three (2) types of oils: mineral, essential and fixed oils. From plants, essential oils are thin, scented oils. Because they frequently have an odour, essential oils are (3) in perfumery and food flavouring. Aromatic extraction processes like cold pressing, distillation and extraction are typically used to prepare essential oils. Fatty acids are used by animals and plants to make fixed oils. They are especially non-volatile oils that are found in the seeds of cotton, corn, flax, sunflowers, peanuts, coconuts and olives, as well as in fatty animal tissues. Mineral oils are (4) from petroleum which has been underground for millions of years from sea organism skeletons. Mineral oils are one of the petroleum by-products with the lowest prices. Mineral oils are colourless and transparent. They are made up of a (5) of hydrocarbons.  SubQuestion No: 6
Q.6 Ans	In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.  Oil is almost certainly one of the ocean's greatest resources. 33% of the world's oil comes from seaward fields in seas. Oils are liquids that easily burn and do not (1) in water. Most of the time, they are made of chains of carbon and hydrogen atoms. There are three (2) types of oils: mineral, essential and fixed oils. From plants, essential oils are thin, scented oils. Because they frequently have an odour, essential oils are (3) in perfumery and food flavouring. Aromatic extraction processes like cold pressing, distillation and extraction are typically used to prepare essential oils. Fatty acids are used by animals and plants to make fixed oils. They are especially non-volatile oils that are found in the seeds of cotton, corn, flax, sunflowers, peanuts, coconuts and olives, as well as in fatty animal tissues. Mineral oils are (4) from petroleum which has been underground for millions of years from sea organism skeletons. Mineral oils are one of the petroleum by-products with the lowest prices. Mineral oils are colourless and transparent. They are made up of a (5) of hydrocarbons.  SubQuestion No: 6  Select the most appropriate option to fill in blank number 2.
_	In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.  Oil is almost certainly one of the ocean's greatest resources. 33% of the world's oil comes from seaward fields in seas. Oils are liquids that easily burn and do not (1) in water. Most of the time, they are made of chains of carbon and hydrogen atoms. There are three (2) types of oils: mineral, essential and fixed oils. From plants, essential oils are thin, scented oils. Because they frequently have an odour, essential oils are (3) in perfumery and food flavouring. Aromatic extraction processes like cold pressing, distillation and extraction are typically used to prepare essential oils. Fatty acids are used by animals and plants to make fixed oils. They are especially non-volatile oils that are found in the seeds of cotton, corn, flax, sunflowers, peanuts, coconuts and olives, as well as in fatty animal tissues. Mineral oils are (4) from petroleum which has been underground for millions of years from sea organism skeletons. Mineral oils are one of the petroleum by-products with the lowest prices. Mineral oils are colourless and transparent. They are made up of a (5) of hydrocarbons.  SubQuestion No: 6  Select the most appropriate option to fill in blank number 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. Oil is almost certainly one of the ocean's greatest resources. 33% of the world's oil comes
	from seaward fields in seas. Oils are liquids that easily burn and do not (1) in water.
	Most of the time, they are made of chains of carbon and hydrogen atoms. There are three (2) types of oils: mineral, essential and fixed oils. From plants, essential oils are thin,
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	of years from sea organism skeletons. Mineral oils are one of the petroleum by-products with the lowest prices. Mineral oils are colourless and transparent. They are made up of a
	(5) of hydrocarbons.
	SubQuestion No: 7
Q.7	Select the most appropriate option to fill in blank number 3.
Ans	X 1. operated
	√ 2. utilised
	X 3. applied
	X 4. employed
	Comprehension:
	In the following passage, some words have been deleted. Read the passage carefully and
	In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.
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Q.8 Ans	In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.  Oil is almost certainly one of the ocean's greatest resources. 33% of the world's oil comes from seaward fields in seas. Oils are liquids that easily burn and do not (1) in water.  Most of the time, they are made of chains of carbon and hydrogen atoms. There are three  (2) types of oils: mineral, essential and fixed oils. From plants, essential oils are thin, scented oils. Because they frequently have an odour, essential oils are (3) in perfumery and food flavouring. Aromatic extraction processes like cold pressing, distillation and extraction are typically used to prepare essential oils. Fatty acids are used by animals and plants to make fixed oils. They are especially non-volatile oils that are found in the seeds of cotton, corn, flax, sunflowers, peanuts, coconuts and olives, as well as in fatty animal tissues. Mineral oils are (4) from petroleum which has been underground for millions of years from sea organism skeletons. Mineral oils are one of the petroleum by-products with the lowest prices. Mineral oils are colourless and transparent. They are made up of a (5) of hydrocarbons.  SubQuestion No: 8  Select the most appropriate option to fill in blank number 4.
	In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.  Oil is almost certainly one of the ocean's greatest resources. 33% of the world's oil comes from seaward fields in seas. Oils are liquids that easily burn and do not (1) in water.  Most of the time, they are made of chains of carbon and hydrogen atoms. There are three  (2) types of oils: mineral, essential and fixed oils. From plants, essential oils are thin, scented oils. Because they frequently have an odour, essential oils are (3) in perfumery and food flavouring. Aromatic extraction processes like cold pressing, distillation and extraction are typically used to prepare essential oils. Fatty acids are used by animals and plants to make fixed oils. They are especially non-volatile oils that are found in the seeds of cotton, corn, flax, sunflowers, peanuts, coconuts and olives, as well as in fatty animal tissues. Mineral oils are (4) from petroleum which has been underground for millions of years from sea organism skeletons. Mineral oils are one of the petroleum by-products with the lowest prices. Mineral oils are colourless and transparent. They are made up of a (5) of hydrocarbons.  SubQuestion No: 8  Select the most appropriate option to fill in blank number 4.
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	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.
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	(5) of hydrocarbons.
	SubQuestion No: 9
	Select the most appropriate option to fill in blank number 5.
Ans	X 1. association
	× 2. collaboration
	√ 3. combination
	X 4. cooperation
0.10	Select the most appropriate option that can substitute the underlined segment in the
Q.10	given sentence. If there is no need to substitute it, sele <mark>ct 'No subs</mark> titution required'.
	Applications <u>are to be sent</u> to the school's e-mail ID before 30 <sup>th</sup> June.
Ans	X 1. is sending
	× 2. would be send to
	✓ 3. No substitution required
	X 4. will be send to
Q.11	Select the most appropriate option to fill in the blank.
	The in my shoelace created a lot of trouble.
Ans	X 1. nought
	X 2. not
	🗙 4. naught
Q.12	Select the most appropriate option to fill in the blank.
	The crowd gave them a of applause.
Ans	THE PARTY OF THE P
	× 2. load
	√ 3. round
	X 4. laugh
Q.13	Select the most appropriate option to fill in the blank.
	A sailor wasthrough the high tides.
Ans	X 1. swelling
	X 2. ceiling
	X 3. selling
	✓ 4. sailing
1	





Q.14	Select the most appropriate ANTONYM of the given word. Important
Ans	
	✓ 2. Trivial
	X 3. Significant
	X 4. Productive
Q.15	Select the most appropriate ANTONYM of the given word. Merit
Ans	✓ 1. Fault
	X 2. Tumult
	× 3. Result
	× 4. Occult
	7. Occur
Q.16	Select the correct spelling of the underlined word in the following sentence. I am contant with my day's work.
Ans	√ 1. content
	× 2. contint
	X 3. contante
	X 4. cuntent
Q.17	Select the most appropriate homophone to fill in the blank.  Namita still cannot the pain of her cat's untimely demise.
Ans	
	✓ 2. bear
	X 3. beer
	X 4. bare
Q.18	Select the most appropriate meaning of the underlined idiom.
Δne	Vishnu and Vignesh are always <u>like two peas in a pod</u> .  ✓ 1. Very similar to each other
Alls	× 2. Smart and intelligent
	X 3. Happy and compassionate
	X 4. Good in every way
	4. Good in every way
Q.19	Select the most appropriate option that can substitute the underlined segment in the given sentence.  He lived on the bank of a mighty river, broad and deep, that have always silently rolling on to a vast undiscovered ocean.
Ans	X 1. that were always silently rolling
	X 2. which were always silently rolling
	X 3. what has always silently rolling
	✓ 4. which was always silently rolling





	Fill in the blank with the most appropriate ANTONYM of the underlined word.
	Gentlemen always go for a <u>lawful</u> approach, but rouges choose ways to solve problems.
Ans	1. legitimate
	2. sophisticated
	√ 3. illicit
	X 4. legal
Q.21	Select the INCORRECTLY spelt word.
Ans	X 1. Astounding
	X 2. Adulterous
	3. Amendment
	✓ 4. Advertisment
Q.22	Select the most appropriate option that can substitute the underlined segment in the given sentence.  The painting <u>look</u> good in this room.
Ans	X 1. have looking
	✓ 2. looks
	X 3. had look
	X 4. looking
Q.23	Select the most appropriate option that can substitute the underlined segment in the given sentence.
	given sentence.  If you are thinking about investing in share markets, <u>isn't it</u> make sense to find an expert?
	given sentence.  If you are thinking about investing in share markets, isn't it make sense to find an expert?  1. do it
	given sentence.  If you are thinking about investing in share markets, isn't it make sense to find an expert?  1. do it 2. is it
	given sentence.  If you are thinking about investing in share markets, isn't it make sense to find an expert?  1. do it
Ans	given sentence.  If you are thinking about investing in share markets, isn't it make sense to find an expert?  1. do it 2. is it 3. did it
Ans Q.24	given sentence.  If you are thinking about investing in share markets, isn't it make sense to find an expert?  1. do it  2. is it  3. did it  4. doesn't it  Replace the underlined word in the given sentence with an appropriate synonym from the options listed below.  They gave us the impression that Clara was a cold and calculating woman, who was
Ans Q.24	given sentence.  If you are thinking about investing in share markets, isn't it make sense to find an expert?  1. do it 2. is it 3. did it 4. doesn't it  Replace the underlined word in the given sentence with an appropriate synonym from the options listed below.  They gave us the impression that Clara was a cold and calculating woman, who was only after power.
Ans Q.24	given sentence.  If you are thinking about investing in share markets, isn't it make sense to find an expert?  1. do it 2. is it 3. did it 4. doesn't it  Replace the underlined word in the given sentence with an appropriate synonym from the options listed below. They gave us the impression that Clara was a cold and calculating woman, who was only after power.  1. callous
Ans Q.24	given sentence. If you are thinking about investing in share markets, isn't it make sense to find an expert?  1. do it 2. is it 3. did it 4. doesn't it  Replace the underlined word in the given sentence with an appropriate synonym from the options listed below.  They gave us the impression that Clara was a cold and calculating woman, who was only after power.  1. callous 2. unsympathetic
Q.24	given sentence.  If you are thinking about investing in share markets, isn't it make sense to find an expert?  1. do it 2. is it 3. did it 4. doesn't it  Replace the underlined word in the given sentence with an appropriate synonym from the options listed below. They gave us the impression that Clara was a cold and calculating woman, who was only after power.  1. callous 2. unsympathetic 3. manipulative
Ans Q.24 Ans	given sentence. If you are thinking about investing in share markets, isn't it make sense to find an expert?  **\frac{1}{2}\text{ to it}\$  **\frac{2}{3}\text{ did it}\$  **\frac{4}{4}\text{ doesn't it}\$  Replace the underlined word in the given sentence with an appropriate synonym from the options listed below.  They gave us the impression that Clara was a cold and calculating woman, who was only after power.  **\frac{1}{3}\text{ callous}\$  **\frac{2}{3}\text{ unsympathetic}\$  **\frac{3}{4}\text{ unscrupulous}\$  Select the most appropriate meaning of the underlined idiom in the following sentence.
Ans Q.24 Ans	given sentence.  If you are thinking about investing in share markets, isn't it make sense to find an expert?  X 1. do it  X 2. is it  X 3. did it  4 4. doesn't it  Replace the underlined word in the given sentence with an appropriate synonym from the options listed below.  They gave us the impression that Clara was a cold and calculating woman, who was only after power.  X 1. callous  X 2. unsympathetic  3. manipulative  4. unscrupulous  Select the most appropriate meaning of the underlined idiom in the following sentence.  Independence Day is considered as a red-letter day in the history of India.
Q.24	given sentence.  If you are thinking about investing in share markets, isn't it make sense to find an expert?  1. do it 2. is it 3. did it 4. doesn't it  Replace the underlined word in the given sentence with an appropriate synonym from the options listed below. They gave us the impression that Clara was a cold and calculating woman, who was only after power.  1. callous 2. unsympathetic 3. manipulative 4. unscrupulous  Select the most appropriate meaning of the underlined idiom in the following sentence. Independence Day is considered as a red-letter day in the history of India.  1. Regular day





Q.1	अं.े जी वर्णमाला क्रमानुसार, नि□िलख त चार अक्षर-समूहों में से तीन एक निित तरीके से समान हैं और इस प्रकार एक समूह बनाते हैं। कौन-सा अक्षर-समूह उस समूह से संबंधित नहीं है? (नोट: असंगत अक्षर-समूह, उस अक्षर-समूह में ं जन/स्वरों की सां या उनके □थान पर आधार त नहीं है।)
Ans	X 1. GIM
	X 2. PRV
	X 3. HJN
Q.2	यदि नीचे दी गई शीट को मोड़कर एक घन बनाया जाए तो 'Eat' शब्द के विपरीत फ़लक पर कौन-सा शब्द होगा?    Fat   Play   Run   Fly   Pray   Cry
Ans	
	A . Cly
	× 2. Pray
	× 4. Play
	दी गई आकृति के उस सही दर्पण प्रतिबिंब को चुनिए, जो नीचे दर्शाए <mark>गए अनुसार दर्पण को MN</mark> पर रखने पर बनेगा।    JgF47Bae   N
Ans	JgF47 Bas .1 X
	X2. 98 € 1.2 × 3.4 × 3.
	JgF47Bae.ε <b>&gt;</b>
	JEF 47 Bae °F X
Q.4	एक निित <mark>कूट भाषा में, MOAT' को '8652' लिखा जाता है और 'TRAM' को</mark> '4256' लिखा जाता है। उसी कूट भाषा में 'R' को कैसे लिखा जाएगा?
Ans	<b>★</b> 1.8
	<b>X</b> 2. 2
	<b>→</b> 3. 4
	<b>×</b> 4. 6





Q.5 एक निश्चित तक का अनुसरण करते हुए 529, 23 से संबंधित है। उसी तर्क का अनुसरण करते हुए 324, 18 से संबंधित है। उसी तर्क का अनुसरण करते हुए, 625 नि□िलख त में से किससे संबंधित है? (ा न दें: सां ओं को उनके घटक अंकों में अलग-अलग किए बिना पूर्ण सां ओं पर संि याएं की जानी चाहिए। उदाहरण के लिए संा 13 - संा 13 पर संि याएं जैसे 13 को जोड़ना/घटाना/गुणा करना आदि किया जा सकता है। 13 को 1 और 3 में अलग-अलग करने की और फिर 1 और 3 पर गणितीय संियाएं करने की अनुमति नहीं है।)

Ans X 1. 27

X 2. 35 **3**. 25

X 4. 23

Q.6 यदि 16 जुलाई, 2001 को सोमवार हो, तो 23 दिसंबर, 2006 को सा ह का कौन-सा दिन होगा?

Ans \chi 1. बुधवार

🥓 २. शनिवार

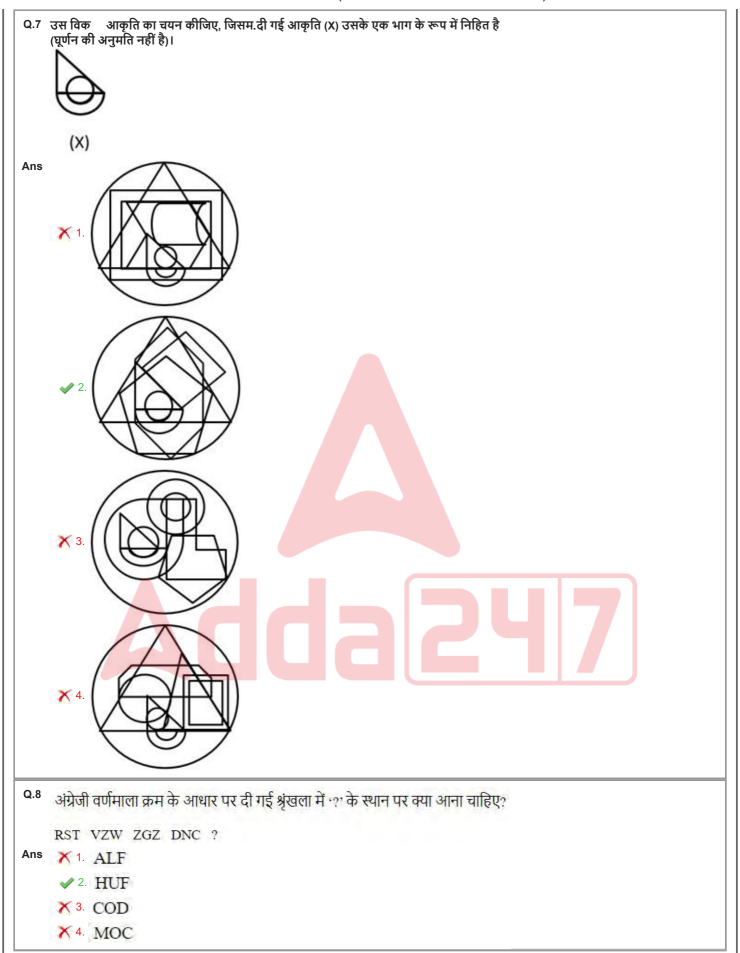
🗙 ३. सोमवार

🗶 ४. गु. वार



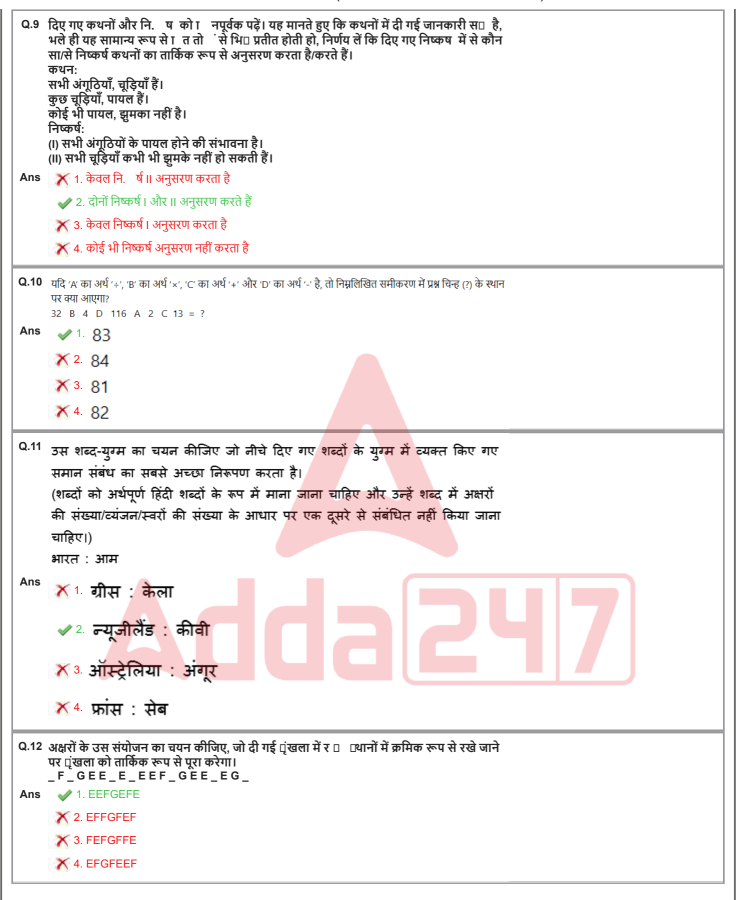






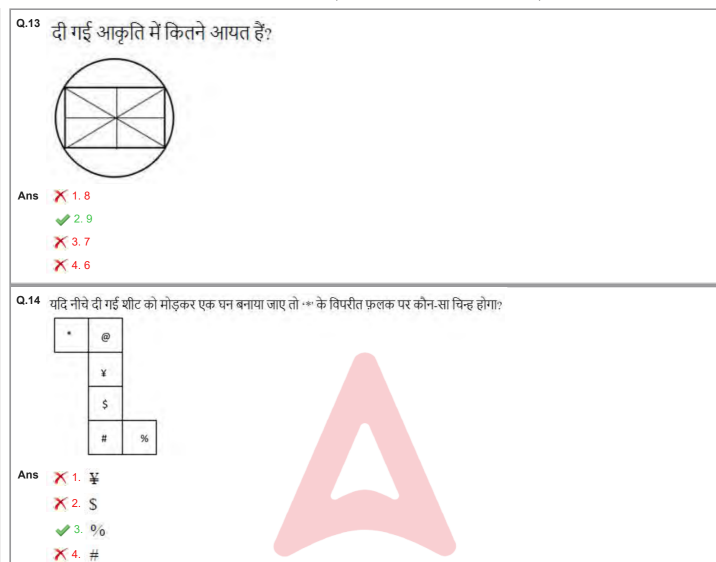








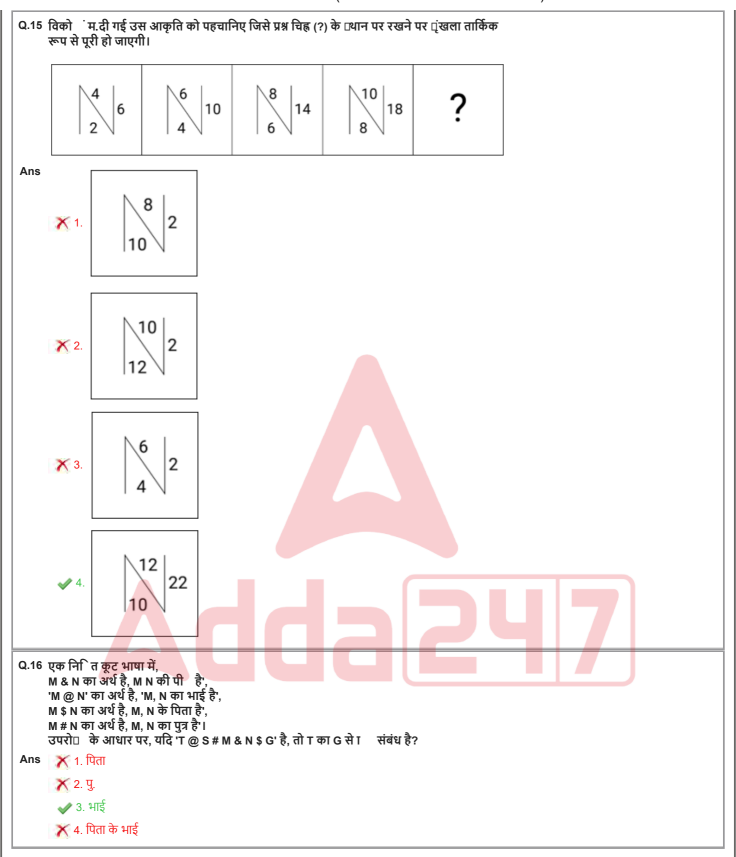




# Adda[24]7

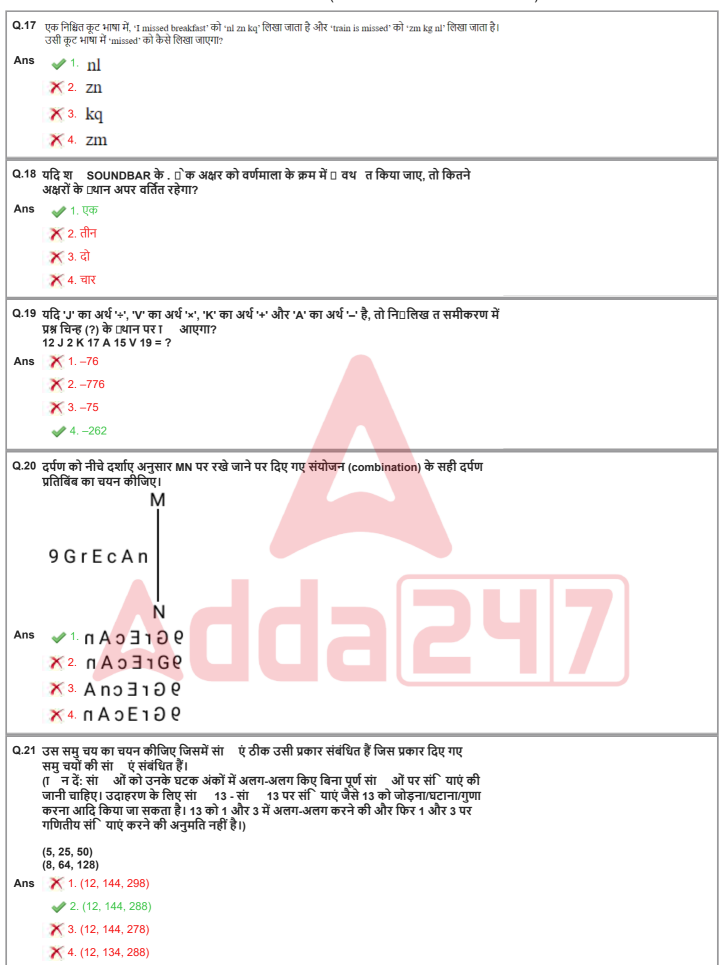






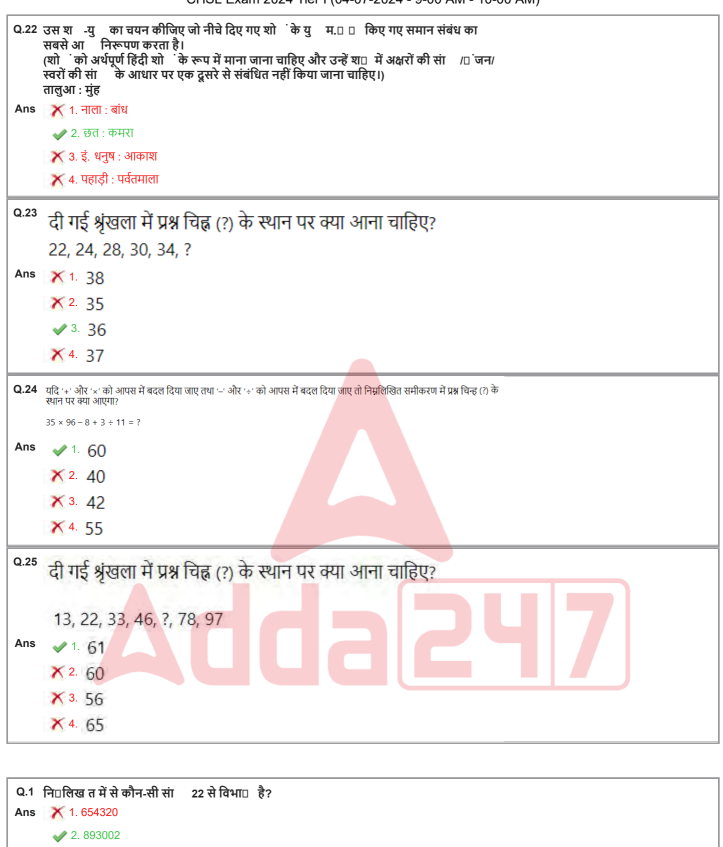








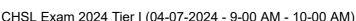








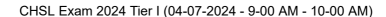
🗶 4. 7.575 वर्ष





	CHSL Exam 2024 Tier I (04-07-2024 - 9-00 AM - 10-00 AM)
Q.2	उपहार व. ुओं से भरे एक बॉक्स का वजन 25 kg है। यदि बॉक्स और उपहार वस्तुओं का वजन क्रमशः 1 : 9 के अनुपात में है, तो वस्तुओं का वजन (ा म में) ा है?
Ans	X 1. 24500
	<b>X</b> 2. 21500
	√ 3. 22500
	<b>×</b> 4. 23500
Q.3	धातु के तीन ठोस घनों की भुजाएँ क्रमशः 6 cm, 8 cm और 10 cm हैं। इन्हें पिघला कर एक नया घन बनाया गया है। इस नए घन का पी) य क्षेत्रफल कितना है?
Ans	<b>X</b> ¹ 812 cm²
	× 2. 950 cm <sup>2</sup>
	× 3. 915 cm <sup>2</sup>
	✓ 4. 864 cm <sup>2</sup>
Q.4	गौरव अपने सामान पर क्रय मूल्य से 50% अधिक अंकित करता है और अपने ग्राहकों को अंकित मूल्य पर 30% की छूट प्रदान करता है। उसका प्रतिशत लाभ क्या है?
Ans	<b>×</b> 1. <b>2</b> %
	<b>→</b> 2. 5%
	3. 3%
	<b>★</b> 4. 4%
Q.5	नीचे विभिन्न बच्चों की आयु का अवलोकन किया गया डेटा दिया गया है।
	आयु (वर्षों में) बच्चों की संख्या
	6 8
	7 3
	8 7
	9 2
	10 20
	बच्चों की आयु का माध्य कितना है?
Ans	✓ 1. 8.575 ব  ष.
	🗶 2. 5.575 বর্ষ
	🗙 3. 6.575 वर्ष





tan 570° का मान कितना होगा?

Ans

$$\checkmark$$
 1.  $\frac{1}{\sqrt{3}}$ 

$$\times$$
 2.  $-\frac{1}{\sqrt{3}}$ 

Q.7 एक घड़ी ₹550 नकद या कि. योजना में ₹250 नकद डाउन पेमेंट और एक महीने बाद ₹310 में बेची जाती है। किश्त योजना में लिए जाने वाले । ज की दर । त कीजिए।

Ans

1 से 69 तक की प्राकृत संख्याओं का औसत ज्ञात कीजिए। (दोनों का मिलाकर) Q.8

Q.9 वर्ष 2000 में, मोनू की आयु, उसकी बहन की आयु की 3 गुनी थी। वर्ष 2010 में उसकी आयु, उसकी बहन की आयु से 24 वर्ष अधिक थी। 2010 में मोनू की आयु । त कीजिए।

Ans

Q.10 A और B एक काम को 15 दिनों में, B और C, 30 दिनों में तथा C और A, 45 दिनों में पूरा कर सकते हैं। यदि वे साथ मिलकर काम करें, तो वे कितने दिनों में काम पूरा करेंगे?

Ans

$$\times$$
 1.  $8\frac{3}{11}$ 

$$\times$$
 2.  $11\frac{2}{3}$ 

× 3. 11 
$$\frac{1}{3}$$

$$\checkmark$$
 4.  $16\frac{4}{11}$ 

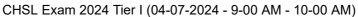




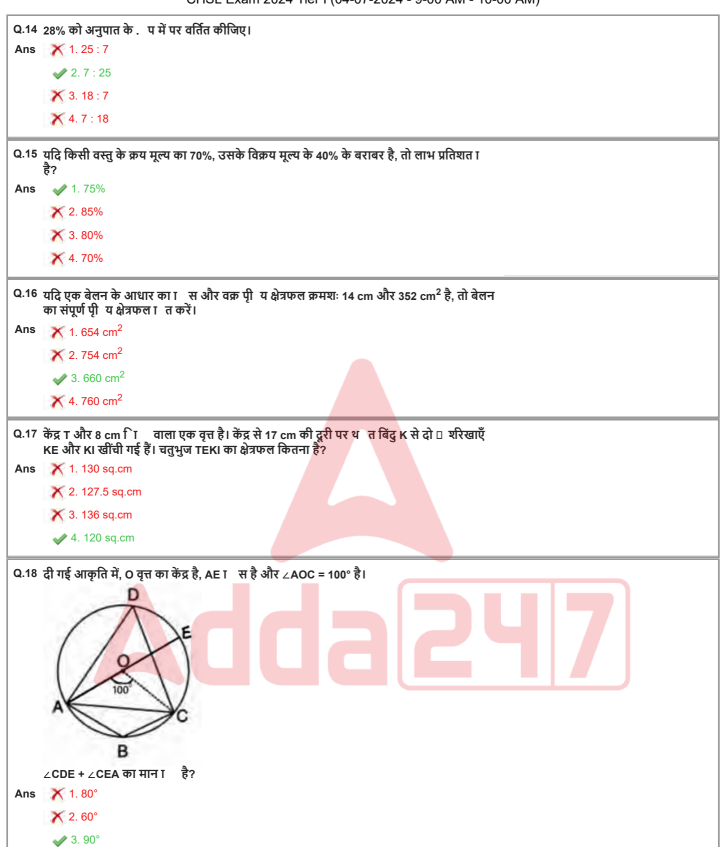
Q.11	एक आदमी लप्र-पोस्ट के शीर्ष के प्रतिबिंब को दर्पण पर देखता है जो लैंपपोस्ट के पाद बिंदु से 6.6 m दूर है। आदमी की ऊँचाई 1.25 m है और वह दर्पण से 2 m दूर खड़ा है। यह मानते हुए कि दर्पण जमीन पर रखा गया है, जिसका मुख आकाश और आदमी की ओर है, तथा दर्पण और लैंप-पोस्ट एक ही रेखा में हैं,
	त्या नेपा है, जिसका मुख जाकारा जार जार जार है, तथा देवन जार सब-पास्ट एक हा रखा में है, लैंप-पोस्ट की ऊँचाई (मीटर में) Ta कीजिए।
Ans	1. 3.97
	2. 4.45
	<b>✓</b> 3. 4.13
	<b>×</b> 4. 4.28
Q.12	दिया गया बार र फ एक वर्ष के पहले 6 महीनों के दौरान एक शहर में होने वाली दुर्घटनाओं की संग को दर्शाता है। बार र फ का अवलोकन कीजिए और उसके बाद दिए गए प्रश्न का उत्तर दीजिए।
Ans	जनवरी फरवरी मार्च अप्रैल मई जून  शहर में छ: माह के दौरान हुई कुल दुर्घटनाओं के सापेक्ष में अप्रैल माह में हुई दुर्घटनाओं का प्रतिशत  कितना है? (निकटतम पूर्णांक तक पूर्णांकित)  ★ 1. 20%  ★ 2. 15%  ★ 3. 24%  ★ 4. 22%  7658 के निकटतम और 45 से पूर्ण विभा□ सां है।
Ans	✓ 1. 7650
	2.7660
	3. 7645
	<b>X</b> 4. 7640

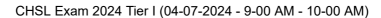


X 4. 100°











Q.19  $\triangle$ ABC एक समकोण त्रिभूज है जहां m∠ABC = 90 $^{\circ}$  है। यदि m( $\overline{AB}$ ) = 15 cm,  $m(\overline{BC})$  = 20 cm, और  $\overline{BD}$   $\perp$   $\overline{AC}$  है, जो  $\overline{AC}$  को बिंदु D पर प्रतिच्छेदित कर रहा है, तो m(BD) (cm में) ज्ञात करें।

Ans X 1.9

**2**. 12

**X** 3. 10

X 4. 12.5

Q.20 शंकर कार द्वारा 40 km/h की चाल से एक निश्चित दूरी तय करता है और वह ू टर पर सवार होकर 20 km/h की चाल से प्रारंभिक बिंदु पर लौटता है। पूरी यात्रा की औसत चाल बताइए।

Ans

 $\times$  1. 24 $\frac{2}{3}$  km/h

 $\checkmark$  2.  $26\frac{2}{3}$  km/h

 $\times$  3.  $29\frac{2}{3}$  km/h

 $\times$  4.  $22\frac{2}{3}$  km/h

Q.21 दो दलों के बीच एक रा के चुनाव म, 83% मतदाताओं ने अ<mark>पने मत डाले, जिनमें</mark> से 4% मतों को अवैध घोषित कर दिया गया। दल A को 156611 मत मिले जो कुल वैध मतों का 83% था। उस चुनाव में नामांकित मतों की कुल सा ा त कीजिए। (केवल पूर्णोंक भाग पर विचार कीजिए)

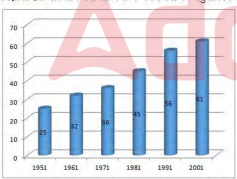
**Ans** X 1. 2,58,233

2. 2,34,888

3. 2,36,807

**X** 4. 23,46,807

Q.22 निम्नलिखित बार ग्राफ विभिन्न वर्षों में जनगणना के अनुसार किसी शहर की जनसंख्या (लाख में) का प्रतिनिधित्व करता है।



1951 से 2001 तक जनसंख्या में कितने प्रतिशत की वृद्धि हुई?

Ans X 1. 22%

**X** 2. 35%

**3**. 144%

X 4. 120%





**Q.23** एक आयताकार बक्से के किनारों का अनुपात 3 : 5 : 8 है और इसका पृष्ठीय क्षेत्रफल 632  $m cm^2$  है। बक्से का आयतन ज्ञात कीजिए। 1. 990 cm<sup>3</sup> 2. 801 cm<sup>3</sup> √ 3. 960 cm<sup>3</sup> X 4. 510 cm<sup>3</sup> Q.24 एक क्ति अपनी आय का 10% किराने के सामान पर, 10% दवाओं पर, 20% बच्चों की शिक्षा पर, 15% घर के किराए पर खच.करता है, और वह शेष राशि बचाता है। यदि उसकी मासिक आय ₹30,000 है, तो उसकी बचता त कीजिए। 1. ₹13,500 Ans X 2. ₹16,500 ※ 3. ₹12,500 X 4. ₹15,500 Q.25 दिया गया वृत्त आलेख एक पत्रिका को तैयार करने में प्रकाशक के विभिन्न व्ययों को दर्शाता है। Binding Charges 18% Printing Charges Paper Cost Royalty 15% Advertisement Charges 35% ■ Miscellaneous Expenses 10% Binding Charges - बाइंडिंग चार्ज, Printing Charges - मुद्रण शुल्क Paper Cost - कागज की लागत Royalty - रॉयल्टी Advertisement Charges - विज्ञापन शुल्क, Miscellaneous Expenses - विविध ट्यय बाइंडिंग चार्ज और कागज की लागत के लिए त्रिज्यखंडों (sectors) के केंद्रीय कोणों की माप के बीच कितना अंतर है? **Ans** X 1. 28.6° √ 2. 28.8° X 3. 27.6°

## Q.1 नि | लिख त में से कौन-सा पी का दूसरा निकटतम तारा है?

Ans X 1. सिरिस (Sirius)

X 4. 27.2°

🗶 २. पोलेरिस (Polaris)

🗶 4. डा वेलोरम (Delta Velorum)





	GITOL EXAM 2024 TIELT (04-07-2024 - 3-00 AIN - 10-00 AIN)
	माइक्रोसॉ वड.(Microsoft Word) में सेव बटन (Save button) कहाँ होता है?
Ans	🔭 1. वड.विंडो (Word window) के ऊपरी दाएं कोने पर
	💢 2. वर्ड विंडो (Word window) के निचले बाएं कोने पर
	🗶 3. वर्ड विंडो (Word window) के निचले दाएं कोने पर
Q.3	भारत के महापंजीयक और जनगणना आयु <b>। का कार्यालय किस मां लय के अंतर्गत आ</b> ता है?
Ans	🗶 १. कारपोरेट कार्य मं। लय
	🗶 2. वि□ मं। लय
	🗶 ३. ा मीण विकास मं। लय
	√ 4. गृह मं। लय
Q.4	मई 2023 में, अजीत कुमार मोहंती (Ajit Kumar Mohanty) ने के अध्यक्ष के रूप में पद संभाला?
Ans	🗶 1. राष्ट्रीय मानवाधिकार आयोग भारत
	🗶 2. राष्ट्रीय पिछड़ा वर्ग आयोग
	🗸 3. परमाणु ऊर्जा आयोग
	🗶 ४. भाभा परमाणु अनुसंधान केंद्र
Q.5	रणजी ट्रॉफी का नाम किस भारतीय बल्लेबाज के नाम पर रखा गया है?
Ans	🗙 1. रंजीत पटेल
	🗶 2. रंजीत वाडेकर
	<b>४</b> ३. रणजीत सिंह जी
	🗶 ४. रणजीत सिंह बेदी
Q.6	भारत के किस गवर्नर जनरल ने 1829 में प्रसिद्ध वि <mark>नियमन XVII जारी किया, जिसने सती प्र</mark> था को
Ane	अवैध और अदालतों । रा दंडनीय घोषित किया?
Alls	🗶 1. लॉर्ड एलेनबरो (Lord Ellenborough) 🗶 2. लॉर्ड नेपियर (Lord Napier)
	3. लॉर्ड मिंटो (Lord Minto)
	🔷 4. लॉर्ड विलियम बेंटिक (Lord William Bentinck)
Q.7	नि□िलख <mark>त में से कौन-सा/कौन-से कथन मौलिक कती ं के विषय में गलत है</mark> /हैं?
	1) 44 <sup>वें</sup> संशोधन अधिनियम ने संविधान में मौलिक कती ंको पेश किया।
	2) 86 <sup>वें</sup> संशोधन अधिनियम ारा मौलिक कती ंका विार िकया गया। 3) अनुच्छेद 51A(a) में इसके आदश और सं⊔थानों, राष्ट्रीय ध्वज और राष्ट्रगान का सान शामिल है।
	4) मौलिक कर्त <b>। माता-पिता को 6-14 वर्ष की आयु के अपने</b> बच्चे को शिं। के अवसर प्रदान करने के
Ans	लिए बाध्य करते हैं। 🔀 1. 2 और 4
	✓ 2.1
	<b>×</b> 3. केवल 3
	★ 4. 2 और 3
Q.8	नि□िलख त में से किसमें गैस में पर क्षेपित द्रव की छोटी-छोटी बूंदें या ठोस के कण होते हैं?
Ans	
	🗶 2. जेल (Gel)
	🗙 3. फ़ोम (Foam)
	<ul> <li>✓ 4. ऐरोसॉल (Aerosol)</li> </ul>





	<u> </u>
Q.9	एमएस-वड.(MS-Word) फ़ाइल को सेव करते समय नि□िलख त में से कौन कम मेमोरी का उपयोग करता है?
Ans	√ 1docx
	× 2docc
	<b>※</b> 3doc
	X 4docm
Q.10	
	आभासी पानी ( (Virtual Water) की अवधारणा किसने पेश की थी?
Ans	🛹 1. जॉन एंथनी एलेन (John Anthony Allan)
	🔀 2. एमएस। मीनाथन (MS Swaminathan)
	🗙 3. नॉमन बोल ग (Norman Borlaug)
	🔀 4. गुबलेर ट्रिं 🚉 (Glubler Triplets)
Q.11	भारत में एशियाई शेर का ा कृतिक आवास कौन सा है?
Ans	🗶 1. काजीरंगा राष्ट्रीय उर्ग न
	2. दुधवा राष्ट्रीय उत्त न
	√ 3. गिर वन
	4. सुंदरवन
Q.12	आईटीसी संगीत अनुसंधान अकादमी (ITC Sangeet Resear <mark>ch Academy) क</mark> हाँ थ <b>ात है</b> ?
Ans	🗶 1. दिी
	<b>४</b> २. कोलकाता
	🗶 3. इंदौर
	🗶 ४. बेंगलुरु
Q.13	हेमिस महोत्सव का संबंध निम्नलिखित में से किस धर्म से है?
Ans	
	🗶 २. हिन्दू धर्म
	🗙 ३. सिख धर्म
	ा <mark>र</mark> ⁴ जैन धर्म
Q.14	नीचे दिए गए विको ं में से अकशेरूकीय के संबंध में गलत कथन की पहचान कीजिए।
Ans	🛷 1. उनमें एक रीढ़ और एक आंतर क कंकाल होता है।
	🗶 2. उनमें ठोस त् 🗅 का र 🖳 औ की एक जोड़ी होती है, जो उदर में थं त होती है और खंडित रूप से
	□ वंथ त गै□ या को प्रभावित करती है। ※ 3. उनमें रेडियल या िपी य शरीर समरूपता होती है।
	<ul> <li>अनम राज्यस या । या य शरार समस्ययता होता हो।</li> <li>४ ४. उनमें खुली पर संचरण प्रणाली होती है। कि वितरण में कोई रचना नहीं होती है।</li> </ul>
	🚺 न. ७ मा खुला वर रावरण प्रणासा होता है। । वर विसारण ने वरोई स्वना। नहीं होता है।
	नि□िलख त में से कौन सा मुा) नोट नवंबर 2016 में भारत सरकार 1) रा बंद कर दिया गया था?
Ans	
	✓ 2. ₹500
	X 3. ₹2,000
	<b>X</b> 4. ₹100





OF ICE Exam 2024 TIGHT (04-07-2024 - 9-00 AIM - 10-00 AIM)
Q.16 गिद्दा नृ     नि   लिखित म.से किस रा⊔   का लोक नृ□   है?
Ans 🧳 1. पंजाब
🗶 २. नागालाड
🗙 ३. मणिपुर
🗶 ४. ओडिशा
0.17 हंदरनेषात्रल फरवरॉल प्रामेरियापात्र वोर्ट (Internetional Eastball Association Board, IEAR) के
Q.17 इंटरनेशनल फुटबॉल एसोसिएशन बोर्ड (International Football Association Board - IFAB) के अनुसार फुटबॉल का गोल पोस्ट (goal post) किस रंग का होना चाहिए?
Ans 🥒 1. सफ़ेद
🗶 2. नीला
🗙 ३. लाल
🗙 ४. काला
Q.18 आर्द्रभूमियों (wetlands) के संरक्षण के उद्देश्य से केंी  य बजट 2023-24 में जिस योजना की घोषणा की
गई थीं, उसका नाम । है?
Ans 🗼 1. अमृत धरोहर
🗶 2. धरोहर
🗙 ३. पर्यावरण प्रहरी
🗶 ४. पर्यावरण सुरा
Q.19 धर्मनिरपेक्षता भारतीय संविधान की एक विशेषता है, जिसका । अर्थ है?
Ans 🔀 1. रा□ अ□ सं□ क समुदाय के धर्म को बढ़ावा देता है।
🔀 2. रा🗆 किसी भी धर्म को बढ़ावा दे सकता है।
<b>४</b> 3. रा□ किसी भी धर्म को बढ़ावा नहीं देता है।
🗶 4. रा🗆 बहुसं🗆 क समुदाय के धर्म को बढ़ावा देता है।
Q.20 दिी स□ नत के नि□िलख त शासकों में से किसन <mark>े मेवाती</mark> समुदाय से निपटने के लिए 'र□ और लौह
(blood and iron)' की नीति अपनाई थी?
Ans 🗙 1. कुतुबुी न ऐबक
🗶 2. रजिया
🗙 3. इल्तुतिमश
Q.21 फरवरी 2023 में, शिव प्रताप शुा    को किस रा□  का रा□  पाल नियु□  किया गया?
Ans 🔀 1. हर याणा
🔀 २. तमिलनाडु
🛹 ३. हिमाचल प्रदेश
🗶 4. बिहार
Q.22 कोंकण रेलवे (Konkan Railway) का निर्माण किस वर्ष में हुआ था?
Ans  1. 1998
× 2. 2008
<b>★</b> 3. 1988
<b>★</b> 4. 1978





## Q.23 नि लिखित म.से कौन-सी िपुरा की आधिकार क भाषा है? ✓ 1. कोकबोराक (Kokborak) \chi 2. खासी (Khasi) \chi 3. गारो (Garo) \chi 4. मिज़ो (Mizo) Q.24 भरत मुनि ने अपने ना शास्त्र में संगीत-वाद्ययों को चार अलग-अलग भागों में वग कृत किया है। भरत मुनि ने इन वाद्ययों का वग करण किस आधार पर किया है? Ans 🗶 1. वा. यो की आकृति ※ 2. संगीत-वाद्ययों में प्रयु□ विभि□ सामि यों 🗶 3. विभि🗆 अवसरों जैसे शादी, ौ 🛮 हार और सार्वजनिक समारोहों में संगीत वाद्ययों े के उपयोग 🥒 ४. वाद्ययों ं की विभि□ 🛮 नियों Q.25 टेस्ट मैच में प्रति घंटा न्यूनतम ओवरों की दर क्या है? X 1. 13 ओवर प्रति घंटा √ 2. 15 ओवर प्रति घंटा X 3. 10 ओवर प्रति घंटा X 4. 17 ओवर प्रति घंटा

