## Combined Higher Secondary Level Examination 2024 Tier I

Exam Date	02/07/2024
Exam Time	9:00 AM - 10:00 AM
Subject	CHSL Exam 2024 Tier I

## Section : English Language

 ${\bf Q.1} \qquad {\bf Select \ the \ option \ that \ corrects \ the \ following \ sentence.}$ 

All the workers have called of the strike.

**Ans** 1. All the workers have called off the strike.

X 2. All the workers have called through the strike.

X 3. All the workers have called at the strike.

X 4. All the workers have called between the strike.

Q.2 The underlined phrase in the given sentence has been used incorrectly. Select the option that can correctly replace the underlined segment.

Samita asked out a favour of going early today.

Ans X 1. asked over

2. asked for

X 3. asked after

X 4. asked around

Q.3 The given sentence is divided into four segments. Select the option that has the segment with a grammatical error. He organises / a children's fair every year / and his friends comes / to attend it.

Ans X 1. a children's fair every year

X 2. to attend it.

3. and his friends comes

X 4. He organises

Q.4 The following sentence has been divided into four segments. Identify the segment that contains an error.

They have decided / to wind out / their business / without delay.

Ans X 1. They have decided

X 2. their business

X 3. without delay.

4. to wind out

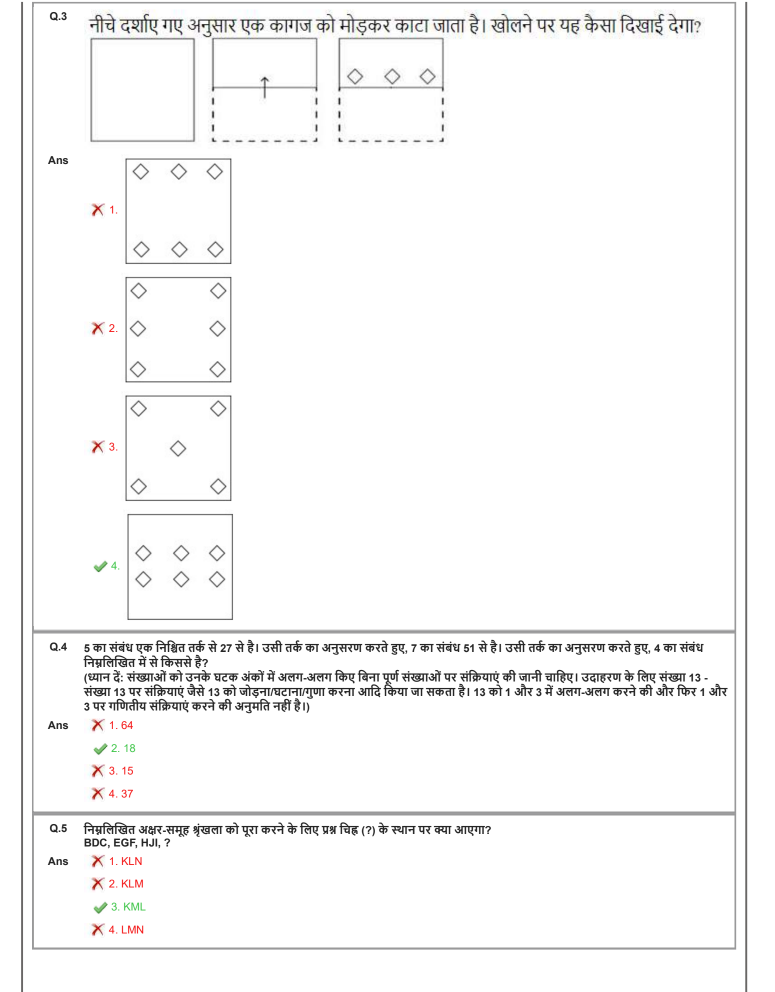
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	however, according to dietitian Vinson, these benefits depend on how well antioxidants are absorbed and (3) by the body.					
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	cranberries. Dates had the highest antioxidants per serving out of all the foods and drinks (4), but because dates are not consumed to the same extent as coffee, the latter comes out on (5), according to Vinson.					
	SubQuestion No : 5					
Q.5	Select the most appropriate option to fill in blank number 1.					
Ans	X 1. Limited					
	X 2. Few					
	X 3. Countable					
	✓ 4. Numerous					
	4. Numerous					
	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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	consumed to the same extent as coffee, the latter comes out on (5), according to Vinson.					
	SubQuestion No : 6					
Q.6	Select the most appropriate option to fill in blank number 2.					
Ans	√ 1. attributed					
	X 2. parallel					
	X 3. negative					
	-					
	X 4. similar					
	Comprehension:					
	·					
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Comprehension:

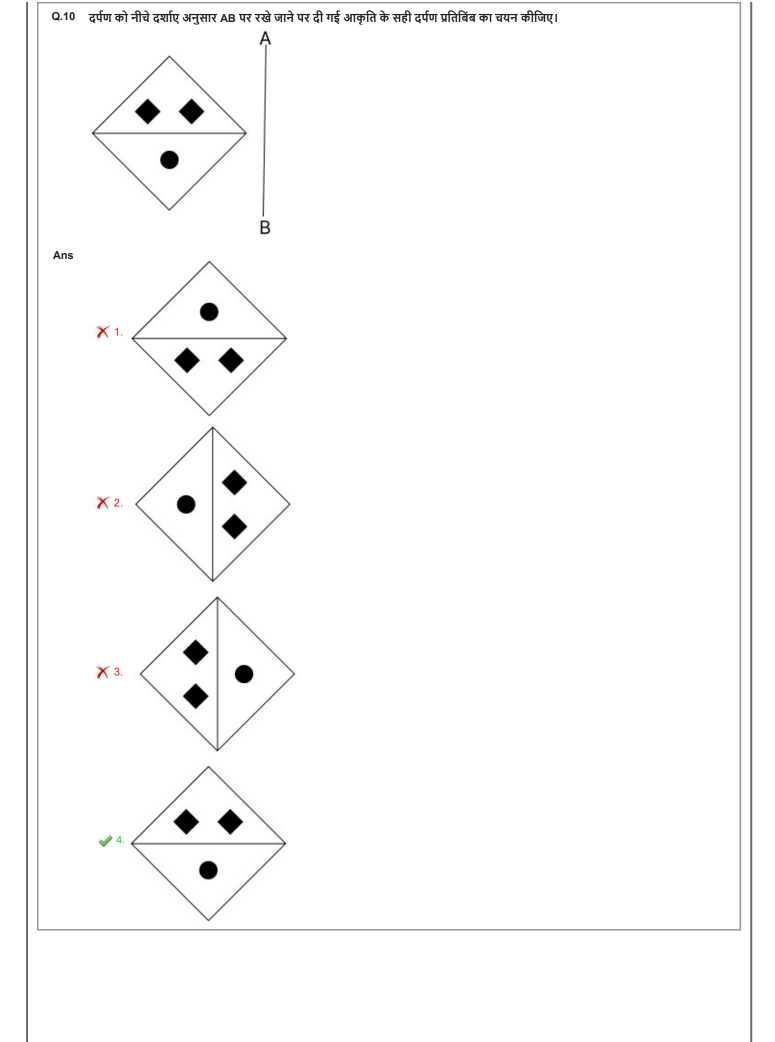
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	consumed to the same extent as coffee, the latter comes out on (5), according to Vinson.
	SubQuestion No: 9
Q.9 Ans	Select the most appropriate option to fill in blank number 5.  1. bottom
Alls	× 2. below
	✓ 3. top
	× 4. lowest
	4. lowest
Q.10	Select the most appropriate ANTONYM of the underlined word in the given sentence.
	The <u>dearth</u> of governmental policies on the basic rights and comforts of the impaired population leads to low standard of public life in a country.
Ans	✓ 1. Abundance
	X 2. Paucity
	X 3. Lacunae
	X 4. Brevity
Q.11	Select the most appropriate ANTONYM of the given word. Enemy
Ans	X 1. Attacker
	✓ 2. Friend
	X 3. Colleague
	X 4. Combatant
Q.12	Select the most appropriate synonym of the given word.
Ans	Competent  1. Unskilled
Allo	✓ 2. Qualified
	× 3. Dumb
	X 4. Chatty
Q.13	Select the most appropriate option that can substitute the underlined segment in the given sentence. If there is no need to substitute it, select 'No substitution required'.
Ans	A soldier of the tenth legion leaped into the water as soon as the ship touches the shore.  1. the ship touched the shore
7	× 2. No substitution required
	X 3. the ship was touch the shore
	X 4. the ship touch the shore
	- The strip today are strong
Q.14	Select the correctly spelt word.
Ans	X 1. Illuseon
	X 2. Illuzion
	X 3. Ilusion
	√ 4. Illusion

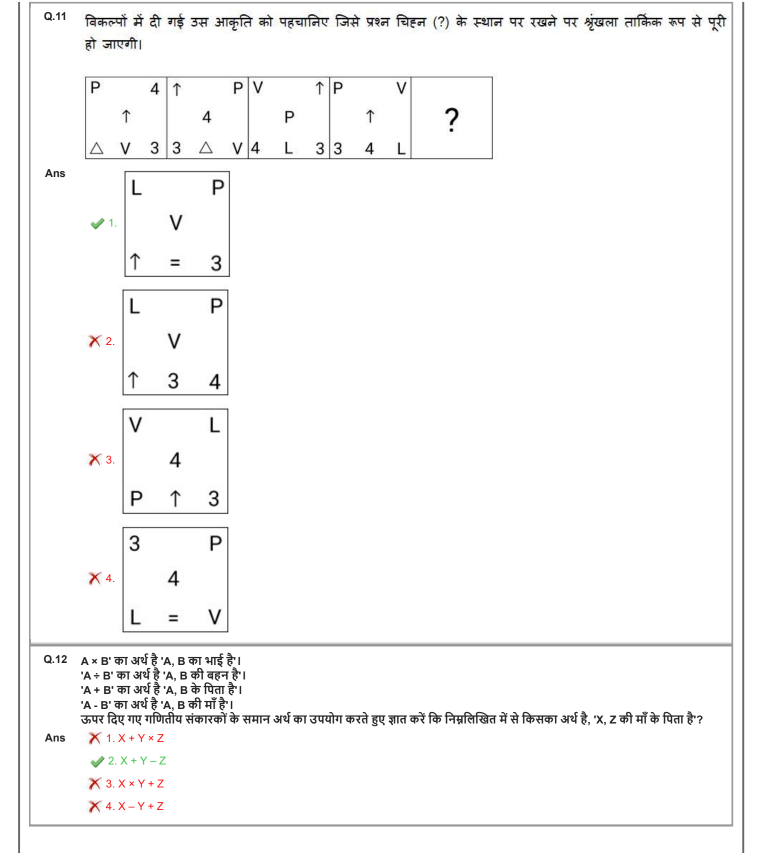
og eat dog  X 1. Being calculative  X 2. Like-minded people connect better  ✓ 3. Ruthlessly competitive
X 2. Like-minded people connect better
× 4. Tit for tat
elect the most appropriate connotation to fill in the blank.
always love the of my mother's cooking.
X 1. stench
X 2. scent
X 3. perfume
✓ 4. aroma
elect the most appropriate option that can substitute the underlined segment in the given sentence. If there is no need to ubstitute it, select 'No substitution required'. ne plum tree in our garden is cover in blossoms, as are the trees outside my office window.
X 1. No substitution required
X 2. are cover at
✓ 3. is covered in
X 4. is covering at
elect the INCORRECTLY spelt word.
✓ 1. marijuena
X 2. stationery
X 3. lascivious
X 4. dictator
elect the most appropriate ANTONYM of the underlined word. y parents have a <u>fertile</u> land in the backyard.
X 1. Timid
× 2. Scanty
X 3. Potent
✓ 4. Barren
ead the given sentence carefully. Change the meaning of the sentence by replacing the underlined word with its ANTONYM om the following options. The equivocal tone of the Prime Minister in his speech caused uproar in the chamber.
√ 1. explicit
X 2. irresolute
X 3. iffy
X 4. conflicting
elect the most appropriate synonym of the given word. Onderful
X 1. Awful
✓ 2. Amazing
X 3. Upright
X 4. Synthetic

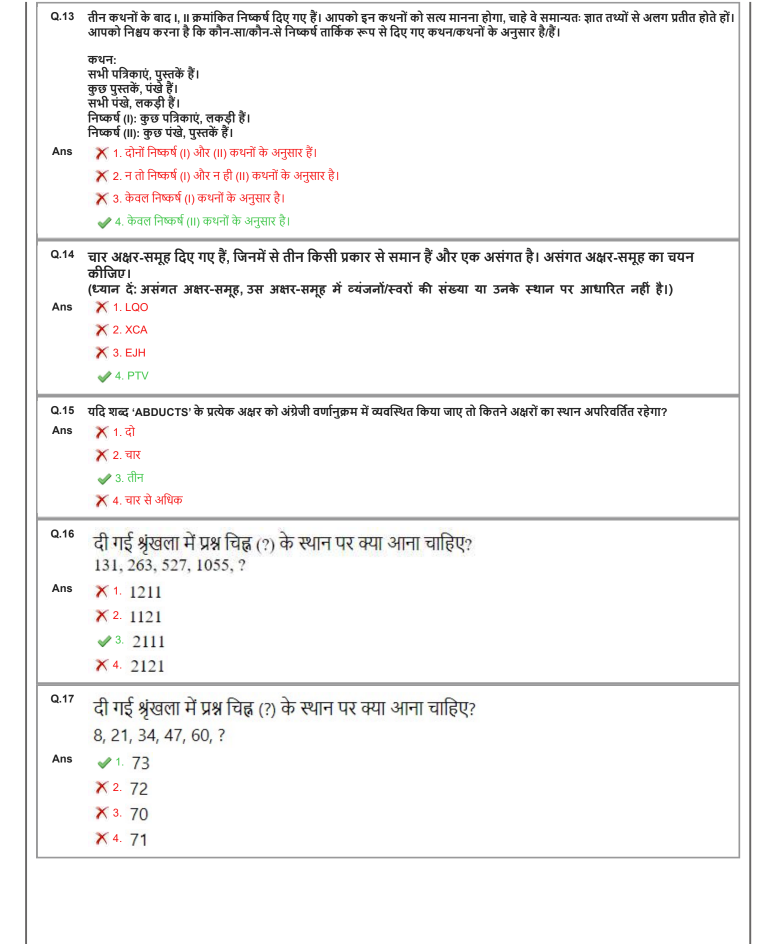
Q.22 Select the most appropriate ANTONYM of the underlined word in the sentence. He laboured very hard but could not yield anything from the barren piece of land. X 1. Vile Ans 2. Fertile X 3. Sterile X 4. Fruitless Q.23 Select the most appropriate option that can substitute the underlined segment in the given sentence. We feel warm on the subject Ans X 1. warmed on 2. warmly about X 3. warmer on X 4. warming about Select the most appropriate option that can substitute the underlined segment in the given sentence. The dictator ordered the traitor were jailed. Ans X 1. is 2. to be X 3. might X 4. was Q.25 Select the most appropriate meaning of the given idiom. Put in mind Ans 1. To remind X 2. To calculate X 3. To understand X 4. To forget Section : General Intelligence Q.1 यदि '+' और '-' को आपस में बदल दिया जाए तथा '×' और '÷' को आपस में बदल दिया जाए तो निम्नलिखित समीकरण में प्रश्न चिन्ह (?) के स्थान पर क्या आएगा?  $80 + 18 \times 3 \div 5 - 23 = ?$ Ans X 1. 85 X 2. 88 X 3. 80 √ 4. 73 यदि '+' और 'x' को आपस में बदल दिया जाए तथा '-' और '÷' को आपस में बदल दिया जाए तो निम्नलिखित समीकरण में (?) के स्थान पर क्या आएगा?  $132 - 12 \times 17 + 3 \div 27 = ?$ Ans X 1. 30 X 2. 32 **√** 3. 35 X 4. 36

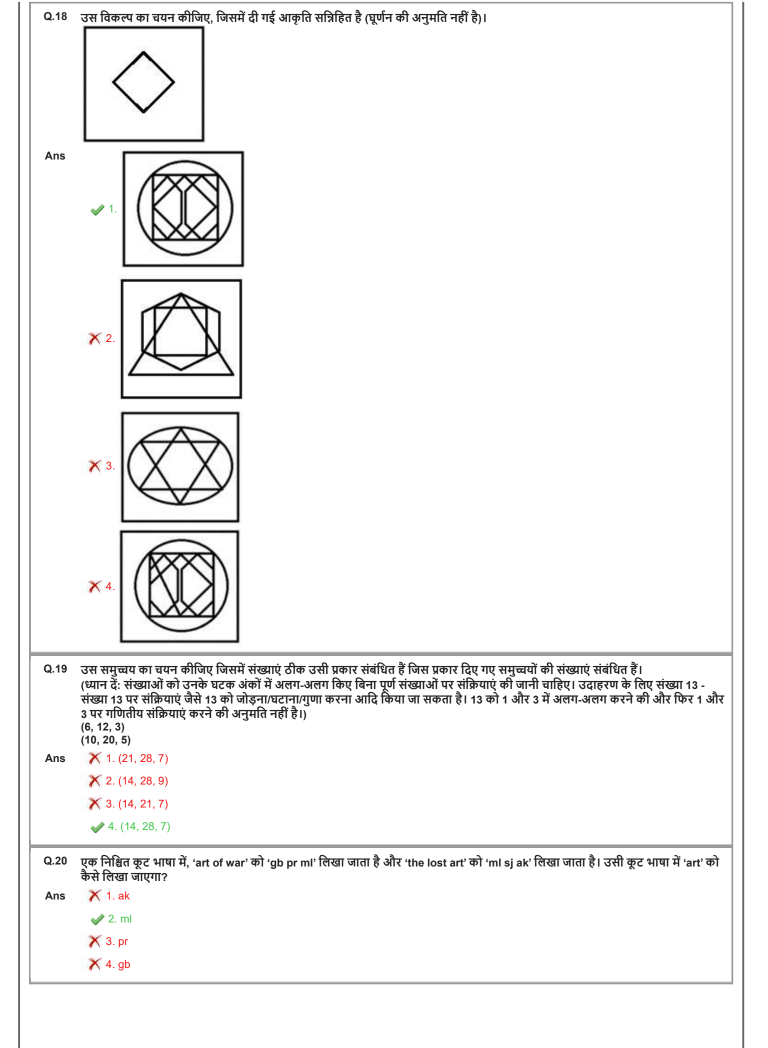


Q.6	यदि 9 मार्च 2007 को शुक्रवार था, तो 13 मार्च 2012 को सप्ताह का कौन-सा दिन रहा होगा?			
Ans	🗶 १. बुधवार			
	√ 2. मंगलवार			
	🗙 ३. गुरुवार			
	🗶 ४. सोमवार			
Q.7	यदि नीचे दी गई शीट को मोड़कर एक घन बनाया जाए तो 'R' के विपरीत फ़लक पर कौन-सा अक्षर होगा?			
	т			
	s Q			
	R R			
Ans	X 1. S			
	<b>X</b> 2. <b>T</b>			
	<b>♂</b> 3. <b>Q</b>			
	X 4. U			
Q.8	उस शब्द-युग्म का चयन कीजिए जो नीचे दिए गए शब्दों के युग्म में व्यक्त किए गए समान संबंध का सबसे अच्छा निरूपण करता है। (शब्दों को अर्थपूर्ण हिंदी शब्दों के रूप में माना जाना चाहिए और उन्हें शब्द में अक्षरों की संख्या/व्यंजन/स्वरों की संख्या के आधार पर एक दूसरे से संबंधित नहीं किया जाना चाहिए।) सरल : सादा			
Ans	🚀 १. स्वच्छ : जीवाणुरहित			
	🗶 २. परित्याग : बंजर			
	🗶 ३. निष्पक्ष : विलग्न			
	🗶 ४. अकेला : उदास			
Q.9	दिए गए समीकरण को सही बनाने के लिए किन दो संख्याओं को आपस में बदला जाना चाहिए?			
	45 ÷ 3 + 12 × 9 – 15 + 2 × 5 = 36			
	(ध्यान दें: संख्याओं को आपस में बदला जाना चाहिए और घटक अंकों को नहीं बदला जाना चाहिए। उदा. यदि समीकरण 43 × 3 + 4 ÷ 2 में 2 और 3 को आपस में बदलना है, तो बदला हुआ समीकरण 43 × 2 + 4 ÷ 3 होगा)			
Ans	🗶 1. 5 और 3			
	<b>৵</b> 2. 3 और 9			
	🗶 3. 12 और 5			
	🗶 4. 2 और 9			

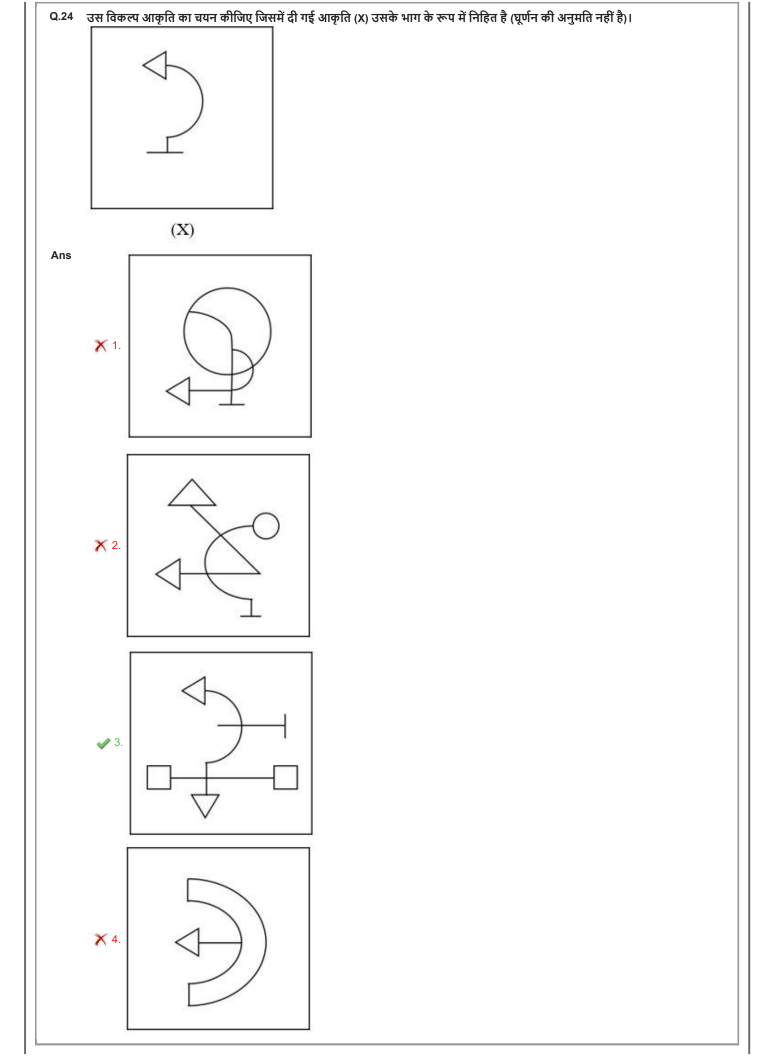








Q.21 एक निश्चित कूट भाषा में, 'MONEY' को '64381' लिखा जाता है और 'HONEY' को '54381' लिखा जाता है। उस कूट भाषा में 'H' को कैसे लिखा जाएगा? X 1. 4 Ans X 2. 8 **√** 3. 5 X 4. 6 Q.22 दी गई आकृति में आयतों की अधिकतम संख्या कितनी है? X 1.8 Ans **X** 2. 10 **X** 3. 12 **4**. 9 Q.23 दी गई श्रृंखला में निम्नलिखित में से कौन-सी संख्या प्रश्न चिन्ह (?) के स्थान पर आएगी? 6, 16, 36, 76, ? , 316 X 1. 146 Ans × 2. 152 **√** 3. 156 X 4. 168



Q.25 उस युग्म को चुनिए, जो उसी पैटर्न का अनुसरण करता है जो नीचे दिए गए युग्मों के दो समुच्चय द्वारा किया जाता है। दोनों युग्म समान पैटर्न का अनुसरण करते हैं।

PTL: NRJ

AEX: YCV

Ans X 1. ABC : ZTS

X 2. GIF: FIG

X 3. BTM: DVO

## Section: Quantitative Aptitude

Q.1 एक व्यापारी प्रत्येक ₹10,000 में दो रेफ्रिजरेटर बेचता है। एक रेफ्रिजरेटर पर उसे 20% की हानि होती है और दूसरे पर उसे 20% का लाभ होता है। पूरे लेन-देन में उसका लाभ/हानि प्रतिशत क्या था?

Ans X 1. 4% का लाभ

× 2. 2% की हानि

√ 3. 4% की हानि

X 4. 2% का लाभ

Q.2 बारह आदमी प्रतिदिन 9 घंटे काम करते हुए एक काम को 24 दिनों में पूरा करते हैं। 8 आदमी प्रतिदिन 12 घंटे काम करके उसी काम को कितने दिनों में पूरा कर सकते हैं?

Ans X 1. 24 दिन

X 2. 21 दिन

**४** 3. 27 दिन

X 4. 28 दिन

<sup>Q.3</sup> निम्न तालिका 2016 से 2020 तक एक कंपनी में कारों के उत्पादन को दर्शाती

है।

वर्ष	2016	2017	2018	2019	2020
Α	30	23	39	25	18
В	16	10	14	12	8
С	15	18	19	25	30
D	31	12	21	19	20

2018 से 2020 की अवधि के दौरान किस प्रकार की कारों के उत्पादन में लगातार कमी आई?

Ans X 1. C,D

✓ 2. A,B

X 3. B,D

X 4. B,C

Q.4 एक बेलनाकार टंकी की धारिता (क्षमता) 8316 cm³ है। यदि इसके आधार की त्रिज्या 21 cm है, तो टंकी की गहराई ज्ञात करें।

Ans 

\*\*\times 1.4 cm

\*\*\times 2.6 cm

X 3. 10 cm X 4. 8 cm

Q.5 दो समरूप त्रिभुजों APQR और AXYZ का क्षेत्रफल क्रमशः 12.96 cm² और 635.04 cm² है। यदि QR = 2.9 cm है, तो YZ की लंबाई (cm में) ज्ञात कीजिए।

Ans X 1. 23.2

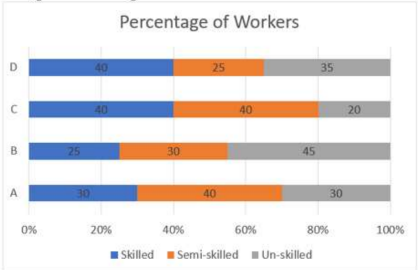
X 2. 30.4

X 3. 25.2

4. 20.3

Q.6 दिए गए ग्राफ का अध्ययन कीजिए और रिक्त स्थान को भरने के लिए सबसे उपयुक्त विकल्प का चयन कीजिए।

नीचे दिए गए ग्राफ़ में चार कंपनियों, A, B, C और D में तीन श्रेणियों, कुशल, अर्ध-कुशल और अकुशल में श्रमिकों के प्रतिशत पर विचार कीजिए।



Percentage of workers - श्रमिकों का प्रतिशत, Skilled - कुशल, Semiskilled - अर्ध-कुशल, Un-skilled - अकुशल;

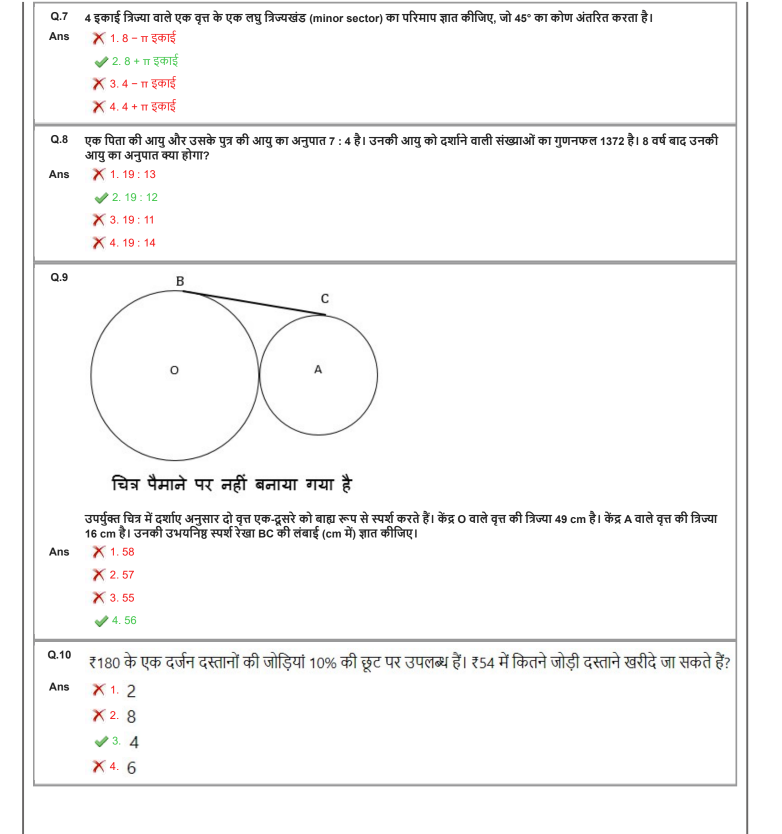
यदि सभी कंपनियों में कुल श्रमिकों की संख्या समान है, तो कंपनी \_\_\_\_\_ में अकुशल श्रमिकों की संख्या सबसे अधिक है और कंपनी \_\_\_\_\_ में कुशल श्रमिकों की संख्या सबसे कम है।

Ans X 1. C; C

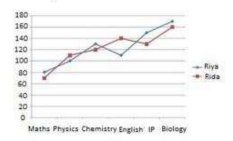
X 2. C; B

X 3. B; C

√ 4. B; B



निम्निलिखित लाइन ग्राफ का अध्ययन कीजिए और नीचे दिए गए प्रश्न का उत्तर दीजिए। ग्राफ में सीबीएसई (CBSE) 12वीं की परीक्षा में छह विषयों में रिया और रिदा द्वारा प्राप्त अंकों को दर्शाया गया है। गणित, भौतिकी और रसायन विज्ञान में अधिकतम अंक 140 और अंग्रेजी, आईपी और जीवविज्ञान में अधिकतम अंक 180 है।



Riya = रिया Rida = रिदा Maths = गणित Physics = भौतिकी Chemistry = रसायन विज्ञान English = अंग्रेजी

IP = आईपी Biology = जीवविज्ञान

PCM (भौतिकी, रसायन विज्ञान और गणित) में रिदा द्वारा प्राप्त प्रतिशत अंक क्या है?

Q.11

**X** 2. 81.32%

X 3.50%

**X** 4. 78.57%

Q.12 ABC में,XY को, भुजाओं को X और Y पर काटते हुए, BC के समांतर खींचा जाता है, जहाँ AB = 5.4 cm ,BC = 7.2 cm और BX = 3 cm है। XY की लंबाई (cm में) ज्ञात कीजिए।

Ans X 1. 3.0

X 2. 2.8

X 3.4.3

**4**. 3.2

0.13  $\cos(x+y) - \sin(x-y) + \tan(2z)$  का मान ज्ञात कीजिए।

Ans  $\sqrt{1} \cos x \cdot \cos y - \sin x \cdot \sin y - \sin x \cdot \cos y + \cos x \cdot \sin y + \frac{2 \tan z}{1 - \tan^2 z}$ 

 $\times$  2. cos x.cos y - sin x. sin y - cos x. sin y +  $\frac{\tan z}{1-\tan^2 z}$ 

 $\times$  3.  $\sin x$ .  $\sin y + \frac{2 \tan z}{1 - \tan^2 z}$ 

 $\times$  4.  $\cos x \cdot \cos y - \sin x \cdot \sin y - \sin x \cdot \cos y - \cos x \cdot \sin y + \frac{2 \tan z}{1 - \tan^2 z}$ 

250 लोगों के एक समूह में 40% पुरुष और 60% महिलाएँ हैं। यदि समूह में 30 और महिलाएँ शामिल हो जाती हैं, तो नए समूह में महिलाओं का प्रतिशत कितना होगा? (दशमलव के 2 स्थानों तक सही) Ans × 1 72.25% × 2. 90.25% √ 3. 64.29% × 4. 62.58% Q.15 18 ÷ (7 × 2 – 5) × 5 × 24 ÷ 30 को सरल कीजिए। Ans X 1. 0.5 V 2. 8 X 3. 6 X 4. 10 Q.16 यदि एक अर्धगोले का व्यास  $21~\mathrm{cm}$  है, तो अर्धगोले का वक्र पृष्ठीय क्षेत्रफल ( $cm^2$  में) कितना है?  $(\pi = \frac{22}{7} \text{ on yall } \sigma \dot{\xi})$ Ans X 1. 939 √ 2. 693 X 3. 963 X 4. 639 एक नौका धारा के अनुकूल 60 km की यात्रा 4 घंटे में कर सकती है। यदि स्थिर जल में नौका की चाल 13 km/h है, तो धारा के प्रतिकूल 30 km की यात्रा यह कितने समय में तय करेगी? Ans X 1. 2 4/2 घंटे √ 2. 2 <sup>8</sup>/<sub>11</sub> घंटे X 3. 3 4 ঘਟੇ × 4. 3 <sup>5</sup>⁄<sub>7</sub> घंटे 2000 और 2020 के बीच ऐसी कितनी संख्याएँ हैं जो 8 से विभाज्य हैं? Q.18 X 1.4 Ans X 2.3 X 3.5 **4**. 2 पहले वर्ष के दौरान एक गाँव की जनसंख्या में 5% की वृद्धि हुई और दूसरे वर्ष के दौरान यह 5% कम हो गई। दूसरे वर्ष के अंत में इसकी जनसंख्या 47,880 थी। पहले वर्ष की शुरुआत में जनसंख्या कितनी थी? Ans **1.** 48000 X 2. 43500 X 3.53000 X 4. 45000

Ans X 2.60° X 3. 240° √ 4. 120° एक रुपए में  $1\frac{1}{2}$  लीटर की दर वाले 60 लीटर दूध में कितना पानी मिलाया जाए ताकि मिश्रण का मूल्य एक रुपए में  $1\frac{7}{9}$  लीटर हो Q.21 Ans × 1. 20 लीटर **×** 2. 27 लीटर √ 3. 15 लीटर × 4. 12 लीटर Q.22 महेश का वार्षिक वेतन ₹2,00,000 से बढ़कर ₹2,40,000 हो गया। वेतन में प्रतिशत वृद्धि ज्ञात कीजिए। Ans X 1. 22% √ 2. 20% × 3. 24% X 4. 18% Q.23 दिए गए दंड-आलेख का ध्यानपूर्वक अध्ययन कीजिए और नीचे दिए गए प्रश्न का उत्तर दीजिए। 11.4 12 10.8 गोतियो का निर्यात (करोड़ रुपये 9.9 9.5 10 2013 2014 2015 2016 2017 वर्ष -> किस वर्ष में, पिछले वर्ष की तुलना में मोतियों के निर्यात में अधिकतम प्रतिशत वृद्धि हुई थी? X 1. 2019 Ans 2. 2018 X 3. 2014 X 4. 2017

O केंद्र है और चाप PQR, O पर 240° का कोण अंतरित करता है। PQ को A तक बढ़ाया जाता है। तब ∠AQR की माप कितनी होगी?

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Q.24
         एक बैंक ₹K पर n^2 वर्षों के लिए r^{\frac{1}{2}} की दर से साधारण ब्याज लगाता है। एक
         अन्य बैंक ₹L पर n³ वर्षों के लिए r ैं की दर से साधारण ब्याज लगाता है और
          समान ब्याज देता है। K और L के बीच का अन्पात क्या है?
 Ans

√ 1. rn: 1

         \times 2. \frac{1}{r}: \frac{1}{n}
         X 3. r<sup>2</sup>: n<sup>2</sup>
         \times 4. r^{\frac{1}{2}}: n^{\frac{1}{2}}
 Q.25     दो रैखिक समीकरण, x + 2y = 15 और 4x + 8y = 13 के ग्राफ ______ होंगे।
 Ans
         🗶 १. संपाती
          🥒 २. समांतर
         🗶 3. एक बिंदु पर प्रतिच्छेदित
          🗶 ४. दो बिंदुओं पर प्रतिच्छेदित
Section : General Awareness
  Q.1
        अनुच्छेद 20 का कौन सा खंड दोहरे दंड के सिद्धांत (doctrine of double jeopardy) को शामिल करता है?
 Ans
         X 2. 1
         X 3.4
          X 4.3
        सोमसिला बांध (Somasila Dam) भारत में किस नदी पर बनाया गया है?
  Q.2
         🗶 1. ताप्ती नदी
 Ans
         🗶 २. साबरमती नदी
          अ 3. पेन्नार नदी
          🗶 ४. कृष्णा नदी
  Q.3
        आधुनिक सूक्ष्म वित्त (modern micro finance) के जनक कौन हैं?
         🗶 १. वाई.वी. रेड्डी
 Ans
         🗶 २. रंगराजन
          🥒 ३. मुहम्मद यूनुस
          🗶 ४. वी.के.वी. राव
  Q.4
        भारत की जनगणना-2011 के अनुसार, किस राज्य में पुरुष और महिला साक्षरता दर के बीच सबसे अधिक अंतर है?
 Ans
         🗶 1. असम
          🎻 २. राजस्थान
          🗶 ३. कर्नाटक
          🗶 ४. आंध्र प्रदेश
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Q.5
       निम्नलिखित संगीत वादययंत्रों का मिलान उन्हें बजाने वाले उस्तादों के साथ करें।
        a. संतूर
                        i.
                               बिस्मिल्लाह खान
        b. सितार ii. उस्ताद बिंदा खान
        c. शहनाई iii. पंडित शिव कुमार शर्मा
        d. सारंगी iv. अनुष्का शंकर
Ans
       X 1. a-ii, b-iii, c-i, d-iv
        2. a-iii, b-iv, c-i, d-ii
        X 3. a-i, b-ii, c-iii, d-iv
        X 4. a-iv, b-iii, c-ii, d-i
                किसी आकाशगंगा के अंदर धूल और गैस का एक बादल होता है।
Q.6
        🗶 १. फ़ोटोस्फ़ेयर
Ans
       🗶 २. वर्णमण्डल
        🟋 ३. ब्लैक होल
        🥒 ४. नेबुला
      निम्नलिखित में से कौन मुख्य रूप से भारतीय राष्ट्रीय सेना (INA) के अभिन्न अंग थे?
Q.7
       🗶 1. रवीन्द्रनाथ टैगोर
Ans
        🗶 २. अवनींद्रनाथ टैगोर
        🥒 ३. सुभाष चंद्र बोस
        🗶 ४. चितरंजन दास
      एमएस वर्ड (MS Word) में, कौन-सा फीचर आपको किसी डॉक्यूमेंट में विषम और सम पृष्ठों के लिए अलग-अलग हेडर और फ़ुटर बनाने में सहायता
Q.8
Ans
       \chi 1. Page Breaks (पेज ब्रेक्स)
        🗶 2. Different First Page (डिफ़रेंट फ़र्स्ट पेज)
        🥓 3. Different Odd & Even Pages (डिफ़रेंट ऑड ऐंड इवन पेजेस)
        🗶 4. Section Breaks (सेक्शन ब्रेक्स)
Q.9
       टेनिस को ओलंपिक खेलों में किस वर्ष शामिल किया गया था?
Ans
       X 1. 1927

√ 2. 1896

        × 3. 1948
       × 4. 1935
      दिसंबर 2023 तक भारत ने कितनी बार दक्षिण एशियाई फूटबॉल संघ (South Asian Football Federation - SAFF) चैम्पियनशिप जीती?
Q.10
Ans
       🗶 1. 5 बार
        🗶 2. 7 बार
        🥒 3. 9 बार
        🗶 4. 6 बार
```

Q.11	पौधों की पत्तियों में से जल वाष्प के रूप में जल का क्षय (loss) होना कहलाता है।
Ans	√ 1. बिंदुस्राव (Guttation)
	🗶 2. स्थानांतरण (Translocation)
	🗙 3. दाव प्रवणता (Pressure gradient)
	🗙 4. जीवद्रव्यकुंचन (Plasmolysis)
Q.12	
Ans	कौन-सा सिद्धांत हजारों वर्षों में पृथ्वी की जलवायु पर इसकी की गति में परिवर्तन के सामूहिक प्रभावों का वर्णन करता है? X 1. महाद्वीपीय वाह सिद्धांत (Continental drift theory)
71110	🗙 २. कॉपरनिकस का हेलियोसेंट्रिक सिद्धांत (Copernicus' heliocentric theory)
	✓ 3. मिलनकोविच सिद्धांत (Milankovitch theory)
	🗶 4. प्लेट विवर्तनिकी सिद्धांत (Plate tectonics theory)
Q.13	पी.सी. महलनोबिस (PC Mahalanobis) को भारत के विकास पथ में एक प्रमुख योगदानकर्ता के रूप में याद किया जाता है क्योंकि उन्होंने/वे
	। (A) भारत के विभिन्न हिस्सों में स्थित भारतीय प्रबंधन संस्थानों की स्थापना की
	(B) दूसरी पंचवर्षीय योजना तैयार की थी (C) सांख्यिकी और कार्यक्रम कार्यान्वयन के पहले मंत्री थे
Ans	(C) सार्ख्या जार कावान्यका के पहरा नेत्रा व X 1. केवल (A) और (C) सत्य हैं
	<ul><li>★ 2. केवल (A) सत्य है</li></ul>
	✓ 3. केवल (B) सत्य है
	🗙 4. केवल (A) और (B) सत्य हैं
	7 4. 740 (b) 10 (b) 10 (c)
Q.14	निम्नलिखित में से किस प्रकार की फसलें मानसून के मौसम के अंत के बाद बोई जाती हैं?
Ans	🗶 1. खरीफ की फसलें
	🕓 2. रबी की फसलें
	🗙 ३. महत्वपूर्ण फसलें
	🗶 ४. जायद की फसलें
Q.15	निम्नलिखित में से कौन एक प्रसिद्ध शास्त्रीय नृत्यांगना हैं?
Ans	√ 1. सोनल मानसिंह
	🗶 २. प्रतिभा राय
	🔀 ३. एस. जानकी
	🗶 ४. आशा भोसले
Q.16	मार्च 2023 में भारत सरकार द्वारा शुरू की गई साक्षरता से संबंधित केंद्र प्रायोजित योजना का नाम क्या है?
Ans	<ul> <li>भारत साक्षरता कार्यक्रम</li> </ul>
	🗙 २. भारत पड़ेगा
	🗙 ३. राष्ट्रीय साक्षरता कार्यक्रम
	<ul> <li>✓ 4. नव भारत साक्षरता कार्यक्रम</li> </ul>
	्र ४. १५ नारत ताव् <b>रता प्राप्त्रम</b>
Q.17	ओलिंपिक के नियमों के अनुसार, मैच की तीसरी पारी में, जब कोई पक्ष पॉइंट बनाता है तो बैडमिंटन खिलाड़ी कोर्ट की साइड (ends) बदल लेते हैं।
Ans	✓ 1. 11
	<b>X</b> 2. 12
	<b>×</b> 3. 13
	<b>X</b> 4. 15

Q.18	निम्नलिखित में से कौन विजयनगर साम्राज्य का अंतिम राजवंश था?
Ans	🗶 1. तुलुवा राजवंश (Tuluva dynasty)
	🗶 2. संगम राजवंश (Sangam dynasty)
	🗙 3. सलुवा राजवंश (Saluva dynasty)
	🥓 4. अरविदु राजवंश (Aravidu dynasty)
Q.19	पारसी लोगों का एक महत्वपूर्ण त्योहार है जो पारसी धर्म का पालन करते हैं क्योंकि यह जोरोस्टर की जयंती का प्रतीक है।
Ans	🗙 1. पतेती (Pateti)
	🗶 2. जमशेद-ए-नवरोज़ (Jamshed-e-Navroz)
	💢 3. गहम्बर (Gahambars)
	♦ 4. खोरदाद साल (Khordad Sal)
Q.20	किस प्रकार की कंप्यूटर सुरक्षा में किसी सिस्टम को एक्सैस (access) करने के इक्छुक व्यक्तियों या संगठनों की वास्तविकता को सत्यापित करने की आवश्यकता होती है?
Ans	👉 1. अधिप्रमाणन
	🗶 २. गोपनीयता
	🗙 3. गैर- अस्वीकरण
	🗶 ४. उपलब्धता
Q.21	भारतीय नागरिकों के मौलिक अधिकारों की रक्षा के लिए सर्वोच न्यायलय (Supreme Court) द्वारा कितने प्रकार की रिट (writs) जारी की जा सकती हैं?
Ans	🗶 १. चार
	🗶 2. ন্ত:
	🥓 ३. पाँच
	🗶 ४. सात
Q.22	निम्नलिखित में से किसे 2021 से 2025 की अवधि के लिए सदस्य के रूप में जुलाई 2021 में संयुक्त राष्ट्र कर समिति में नियुक्त किया गया था?
Ans	🗶 1. विपुल बंसल
	🗶 २. टी.वी. सोमनाथन
	🗙 3. विवेक सिंह
	🥓 ४. रश्मि रंजन दास
Q.23	2023 में, गुलाब चंद कटारिया निम्नलिखित में से किस राज्य के राज्यपाल बने?
Ans	🗡 1 हिमाचल प्रदेश
	🗙 २. तमिलनाडु
	🗙 ३. ओडिशा

Q.24 सूची-I (रचना का नाम) को सूची-II (लेखक) के साथ सुमेलित करें।

सूच	गी- I (रचना का नाम)	सूची- II (लेखक)	
1.	वंदे मातरम	A.	प्रदीप
2.	जन गण मन	B.	बंकिम चंद्र चट्टोपाध्याय
3.	ऐ मेरे वतन के लोगों	C.	रबींद्रनाथ टैगोर

Ans

X 1. 1-C, 2-A, 3-B

✓ 2. 1-B, 2-C, 3-A

X 3. 1-C, 2-B, 3-A

X 4. 1-A, 2-B, 3-C

Q.25 दीनदयाल अंत्योदय योजना भारत सरकार के किस मंत्रालय द्वारा शुरू की गई थी?

Ans

🗶 1. कारपोरेट कार्य मंत्रालय

🥒 २. ग्रामीण विकास मंत्रालय

🗶 ३. गृह मंत्रालय

🗶 ४. श्रम और रोजगार मंत्रालय