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Exams : UPSC, SSC, Railway, Banking, Police Teaching, Defense & All Government Job Recruitment Exams
Study Material : Current Affairs, GK, General Studies, Reasoning, Mathematics, English, Hindi etc.

€•,f 2025 „...‡ €~‰6 ŒŽ•' ' †'".—~" „...†'™'/'Š^



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3. €ÀŠ ¥%o

[illegible]

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„ ‡,-ÎÈ Ì ©..£Š‰„ Ž‰... ‡‡

2. ... "Š" - "f" 2020 " " "Š" -

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1. ' Å••Æ- '•f ©... ••- 'Š < 1/2...

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2. „Ç ©... •È~• ¶‰

$$_{\mathcal{A}} \in \mathbb{R}^{n \times n} \text{ is a symmetric matrix with } \mathcal{A} = \mathcal{A}^T \text{ and } \mathcal{A} \succeq 0. \text{ Let } \mathcal{A} = \mathcal{U} \mathcal{\Lambda} \mathcal{U}^T \text{ be the eigenvalue decomposition of } \mathcal{A} \text{ with } \mathcal{U} \in \mathbb{R}^{n \times n} \text{ an orthogonal matrix and } \mathcal{\Lambda} \in \mathbb{R}^{n \times n} \text{ a diagonal matrix with non-negative eigenvalues } \lambda_1, \dots, \lambda_n. \text{ Let } \mathcal{A}^+ \in \mathbb{R}^{n \times n} \text{ be the Moore-Penrose pseudoinverse of } \mathcal{A} \text{ defined as } \mathcal{A}^+ = \mathcal{U} \mathcal{\Lambda}^+ \mathcal{U}^T \text{ where } \mathcal{\Lambda}^+ \in \mathbb{R}^{n \times n} \text{ is a diagonal matrix with entries } \lambda_i^+ = \begin{cases} 1/\lambda_i & \text{if } \lambda_i > 0 \\ 0 & \text{if } \lambda_i = 0 \end{cases}.$$



3. , ††€™ ©... —•"¬...

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- Ž„œœ' Ÿ†...—Ž
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- $\exists \langle \dot{Y} \uparrow \dots - \dot{Z}$
- $\dot{Y} \dot{Z} \dots \dot{Z}^{\wedge} \text{ ' } \boxtimes \odot \% \dots \text{ ' } \pm$
- $\in \textstyle\frac{3}{4} \textstyle\frac{4}{5} - , \textstyle\frac{3}{4} \dots \cdot \dot{Z} \textstyle\frac{1}{2} \dots - \dot{Z}$
- $\text{--} \ddot{O} \% \text{--} \cdot \dot{Z} \text{ } \pounds 0 \tilde{N} \boxtimes \dots \text{--} \wedge$

- [July 2025 Monthly Current Affairs | PDF Download](#)
- [June 2025 Monthly Current Affairs | Download](#)

€•,f 2025 „<„ ŽŲ €Œ' ŸšŲ„ " ††•—™Š œ%‰..." ‡Ėį μ†ŲŲ©...‰‰‰‰‰‰ „<' Ÿ...†...' Ő...‰ „<' " Φ-Ä' „ †‡«×„
£•f' □^~Ž̂¥‰• ž„ ^ f'„ž̂ †Ų ^ Ÿ†„ „ †‡ ' †~_ˆ" Ő Ě...Ĉ , %0„ž̂ - ...†‰œ<-...' ' • ž Ő...‰— š Ÿ...†•Đ—~‰œ<-...' ' „<
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©...™ "'Ų" „ ' fš"... ' „...<„f%ž̂

Que.1. €•, f 2025 „...† €~%„CE'''š^ ĩŠ~„—~“ „...Ń

Ans. €•, f 2025 „Žp €Q' Ÿš-„^ „Ô tŃ Žĳ††%‰ „Ÿ ^††—™š CE‰‰... ž„ ...Ÿž„ ' % ‡f... ‡ĳ ' ‡£•f' □•^ -ž`¥... • ž
Ÿ...†... Ō‰% • žYž„ ž„‰0„ ž„ ^fŲ ž„ <„ ' " €•' ž °-' □•^ ‡ĳ

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Study Material : Current Affairs, GK, General Studies, Reasoning, Mathematics, English, Hindi etc.

Que.2. $\frac{1}{2} \times \frac{3}{4} = ?$

Ans. $\frac{1}{2} \times \frac{3}{4} = \frac{3}{8}$

Que.3. $\frac{1}{2} \times \frac{3}{4} = ?$

Ans. $\frac{1}{2} \times \frac{3}{4} = \frac{3}{8}$

Que.4. $\frac{1}{2} \times \frac{3}{4} = ?$

Ans. $\frac{1}{2} \times \frac{3}{4} = \frac{3}{8}$

Que.5. $\frac{1}{2} \times \frac{3}{4} = ?$

Ans. $\frac{1}{2} \times \frac{3}{4} = \frac{3}{8}$

2 $\frac{1}{2} \times \frac{3}{4} = ?$ (Multiple Choice Questions)

Ques. 1: $\frac{1}{2} \times \frac{3}{4} = ?$

- ☐ (A) $\frac{1}{2} \times \frac{3}{4}$
- ☐ (B) $\frac{3}{8}$
- ☐ (C) $\frac{1}{4}$
- ☐ (D) $\frac{3}{4}$

Ques. 2: $\frac{1}{2} \times \frac{3}{4} = ?$

- ☐ (A) $\frac{1}{2} \times \frac{3}{4}$
- ☐ (B) $\frac{3}{8}$
- ☐ (C) $\frac{1}{4}$
- ☐ (D) $\frac{3}{4}$



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Ques. 3: €•, f 2025 '†, ‡"†€₀ < „%–Š < ..., „ ... –%Š" • „ Š"Ñ

- ☐ (A) $\bullet^{-1} \sim \bullet \check{L} f_{\prime\prime} \%_{\hat{\prime\prime}}^{\hat{\prime\prime}} \hat{Y} \ddagger_{\prime\prime}^{\prime} f_{\prime\prime}$
☐ (B) $_{\prime\prime} \propto^{\prime\prime} \dagger \check{S} \check{S} \%_{\hat{\prime\prime}}^{\hat{\prime\prime}} \hat{Z}$
☐ (C) $_{\prime\prime} \leftarrow^{\prime} \bullet^{-1} \sim \bullet \check{Y} \ddagger_{\prime\prime}^{\prime} f_{\prime\prime}$
☐ (D) $_{\prime\prime} \leftarrow^{\prime} f_{\prime\prime} \%_{\hat{\prime\prime}}^{\hat{\prime\prime}} \hat{Y} \ddagger_{\prime\prime}^{\prime} f_{\prime\prime}$

Ques. 4: €•,f 2025 ' t,,İ <" ¥%o † "...f'Š •¥—"•³Š~•%o,, ¢'fŵo

- ☐ (A) $\llcorner \cdot \dagger \check{\mathbb{E}}^0_{\%0}$
☐ (B) $\ddagger^- \text{ } _{\text{''}} \wedge$
☐ (C) $\text{ } _{\text{''}} \cdot \tilde{A} f \wedge$
☐ (D) $\ddot{Y} \wedge \cdot \text{ } _{\text{''}} \times - \ddot{Y} \ddagger \hat{+}$

Ques. 5: €•,f 2025 '†•¼•,f...™...„Å<'<',Š"™...μŠ–•Š"•Š"Ń

- ☐ (A) $-'\ddot{\mathfrak{S}}\check{Z}^{\text{TM}}\cdot\check{Z}\textcircled{\text{C}}'-_{\dots'}\bullet\ddot{-}\check{Z}-f_{\text{No}}^{\text{O}}$
☐ (B) $'\grave{\text{U}}$
☐ (C) $\text{\textcircled{C}}\cdot\frac{3}{4}\mathfrak{S}\ \dagger\check{\mathfrak{D}}^{\wedge}$
☐ (D) $^3\langle\ \mathfrak{f}\cdot f'\ \mathfrak{x}\bullet\bullet f_{\dots}$

Ques. 6: €•,f 2025 '†••¢‡– Ã•"Š" „%f••€İŠ"™Ž– „'•´Ñ

- ☐ (A) •..ž´ †¶µžž%œe „ %œ»œ•—œˆ «¬.%œ..
☐ (B) „<—' Œžž´ †¶µžž%œe
☐ (C) •.•œœ' «§ «š „ ž%œ..
☐ (D) „<—' žž „ž š¼fž´ †¶µžž%œe



Ques. 7: €•, f 2025 ' t, •", ÊŠ ¶%ó ħ Š" ®' ¥₂...Ž"Ñ

- ☐ (A) %" Š—...µ' ..±• Ž —»Ÿ%
- ☐ (B) —Ž..%<° — — ..Ž
- ☐ (C) „<—' ' ¨•
- ☐ (D) „ ¨" %" —†' %†^Ž

Ques. 8: €•, f 2025 ' † "…f —%p< ¶%ó †—Š •™•Ž®¶%f •„ ŠÑ

- ☐ (A) Ž¥…
- ☐ (B) Ÿž ..Ž • Ž †Ÿ†
- ☐ (C) •£¥…
- ☐ (D) , —… Ä'

Ques. 9: •È~• ¶%ó †€•, f 2025 ' ħ Š" ≥Ō"Ñ

- ☐ (A) %—£ • Ž Ž¤© • ..Ž
- ☐ (B) „<—' %—£
- ☐ (C) „<—' Ž¤© • ..Ž
- ☐ (D) „ ¨" «Š' …— %†^Ž

Ques. 10: €•, f 2025 ' t„¹Ç ¶%ó †„ < „" •™Š~• ≥Ō"Ñ

- ☐ (A) %" f „ %^„
- ☐ (B) —..Žž•Ž„ fŽ^„<
- ☐ (C) £ ' …•ff «^©
- ☐ (D) „ ¨" «Š' …— %†^Ž



Ques. 11: ₹ 1000 पर 2025 तक RBI द्वारा निर्धारित दर क्या है?

- ☐ (A) 0.25% - 1000
- ☐ (B) 0.50% - 1000
- ☐ (C) 0.25% , 1000
- ☐ (D) 0.50% , 1000

Ques. 12: भारत सरकार द्वारा 2020 में जारी किए गए ₹ 1000 के नोटों में कितने नोटों का उपयोग किया गया है?

- ☐ (A) 50
- ☐ (B) 75
- ☐ (C) 100
- ☐ (D) 120

Ques. 13: भारत सरकार द्वारा 2025 तक जारी किए गए ₹ 1000 के नोटों में कितने नोटों का उपयोग किया गया है?

- ☐ (A) 5 , 1000
- ☐ (B) 10 , 1000
- ☐ (C) 15 , 1000
- ☐ (D) 20 , 1000

Ques. 14: ₹ 1000 पर 2025 तक RBI द्वारा निर्धारित दर क्या है?

- ☐ (A) 1000 तक
- ☐ (B) 1000 तक
- ☐ (C) 1000 तक



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○ (D) ©Ÿ£^f «†Ž...‡

Ques. 15: €•, f 2025 ' ‡ "...f -%p< ‡'' „%¥—" ^ •—" %ó... '¢ ¢'f'Ń

- (A) —•„, f..%
- (B) Ú^' ž ...
- (C) μŃ' §
- (D) Û, æ' ' ...

Ques. 16: €•, f 2025 ' ‡ "...f -%Š"ŒŸ <..ŋŸ „%—Š İŠ"™Ž— „'Ń

- (A) ©ž ' ' „ ^ „ æ..." «¬..."
- (B) %•Š' ' „ ... Ÿž¥™
- (C) • Ń••„ €—•Œæ «¬...' ...
- (D) „ ¢' ' ... 3 %%%

Ques. 17: > "...f -%•, f 2025 ' ‡„ < ŋ%ó ‡€f....."†žŠ < ŽŠ~ • ²Ō"Š"Ń

- (A) ½' ...—ž
- (B) ž¥...
- (C) „Æ
- (D) ³ {

Ques. 18: • — ... ®•%ó ‡MBBS < '†€•, f 2025 f „ •„f—' ž~ • ×Ń

- (A) 5,000
- (B) 10,000
- (C) 11,850



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☐ (D) 12,000

Ques. 19: ' $\mu\check{S}$ $\eta\%$ $\dots<' \dots, "< \textcircled{R} \cdot \pm, \dots\check{Y}$ $, " ^2\Phi\ddagger \text{€} \cdot , f$ 2025 ' $\text{†}, f-\%$
 $, \dots^3 \cdot, \check{S} \cdot \check{S} \check{N}$

- ☐ (A) 50 $, \check{Z}_{\alpha^2}$
☐ (B) 60 $, \check{Z}_{\alpha^2}$
☐ (C) 75 $, \check{Z}_{\alpha^2}$
☐ (D) 80 $, \check{Z}_{\alpha^2}$



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यदि 0%... फ़ॉलो करें तो 0%... फ़ॉलो करें

Que.3. $\frac{1}{2} \times \frac{3}{4} = \frac{3}{8}$ का मान ज्ञात करें।

Ans. $\frac{1}{2} \times \frac{3}{4} = \frac{3}{8}$ का मान ज्ञात करें।

Que.4. $\frac{1}{2} \times \frac{3}{4} = \frac{3}{8}$ का मान ज्ञात करें।

Ans. $\frac{1}{2} \times \frac{3}{4} = \frac{3}{8}$ का मान ज्ञात करें।

Que.5. $\frac{1}{2} \times \frac{3}{4} = \frac{3}{8}$ का मान ज्ञात करें।

Ans. $\frac{1}{2} \times \frac{3}{4} = \frac{3}{8}$ का मान ज्ञात करें।