


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The National Clean Ganges Mission, the Ministry of Jal Shakti in collaboration with the Kalantar Art Trust organizes KALANTAR-2020: National Online Painting Championship with the aim of providing a platform for young people and schoolchildren to showcase their artistic skills ... Teaching teachers of the CBSE school at Olabs in collaboration with C-DAC Mumbai: OLabs is a platform jointly developed by the Ministry of Electronics and Telecommunications, the Government of India, CDAC, and the University of Amrita to facilitate the virtual experience of CBSE ... Competence is a set of skills, abilities, knowledge, which helps a person to perform the task in real life. Each training must go into absorbing these skills to lead a productive and joyful life. NATIONAL EDUCATION POLICY-2020 calls for a shift towards... CBSE advised schools to follow an alternative calendar developed by NCERT to continue education while locking through alternative modes to achieve learning outcomes. Schools have reportedly started using these calendars and other prescribed pedagogical ... With the broader goal of promoting 21st century skills such as critical thinking and problem solving, the Central Council of Secondary Education shared Mathematical Literacy: A Practice Book for Students. This work book is designed for students in grades 7-10... The revised SOP on preventive measures to curb the spread of COVID-19 issued by the Ministry of Health and family welfare examination centers is often visited by a large number of students (as well as their parents) and staff prior to ... With the broader goal of promoting 21st century skills such as critical thinking and problem solving, the Central Council of Secondary Education shared Mathematical Literacy: A Practice Book for Students. This work book is designed for students in grades 7-10... CBSE has launched a quiz on Mahatma Gandhi. With the quiz portal, you can find out on the portal Discover Gandhi on the platform DIKSHA () and the mobile application Discover Gandhi, which can be easily downloaded from the Google Play Store on... The revised SOP on preventive measures to be followed during the examinations to curb the spread of COVID-19 issued by the Ministry of Health and family welfare examination centers is often visited by a large number of students (as well as their parents) and staff prior to ... CBSE advised schools to follow an alternative calendar developed by NCERT to continue education while locking through alternative modes to achieve learning outcomes. Schools have reportedly started using these calendars and other prescribed pedagogical ... In celebration of Shihshak Parv from 5 to 25 September Education, by the Governor of India, will organize an online quiz contest on national education policy in 2020 2020 in order to raise awareness of the NEP among all stakeholders ... Teaching teachers of the CBSE school at Olabs in collaboration with C-DAC Mumbai: OLabs is a platform jointly developed by the Ministry of Electronics and Telecommunications, the Government of India, CDAC, and the University of Amrita to facilitate the virtual experience of CBSE ... BYJU'S made this effort to provide students with a platform where the amount of training that they can be tested and they can get a clear understanding of the subject that they are dealing with. Because the sheets are based on a topic, their practice will give the student a command over a specific topic that will act as a clear indication of the growth of the subject. This growth will give you confidence in progress, giving you an edge over others. The sheets are extremely reliable because they are prepared by trained teachers. These sheets are easy to use and free to download as we take care of spreading the love of learning. Both theory and exercise are covered in these sheets, so students get a whole round of development. The Matrix is a group of numbers, each part of which gives a certain information. The various topics discussed under the title will be the equality of the matrix, the order, the addition, and subtraction of the matrix, the multiplication of the matrix, the identity and reverse matrix, the reverse matrix 3x3. The various subtitles that have been studied in theory will also have many examples solved that will give students a solution to their edge in the diversity issue they would have seen. The performance of a student's exam largely depends on what they do in the exam room. Time is one such factor, which is largely based on practice. The speed with which they work in the comfort of their home varies greatly from the speed required to attempt the entire questionnaire on the exam. These sheets detail different types of problems on all different topics for the benefit of students. Working sheet on Matrix Problems Solve Problems on Matrix, Below: Find the order of the matrix: ('start' bmatrix) $8 \times 1 \times 7 \ 9 \ 4 \ -5$ end bmatrix) Find the amount of this matrix: ('start' bmatrix) $-10 \ -10 \ -17 \ -2$ end bmatrix (beginning) bmatrix $-11 \ -3$ Subtract Matrix: (beginning bmatrix $17 \times 4 \ -16 \ 11$ end bmatrix - beginning bmatrix $20 \ 16 \ 0 \ -6$ end bmatrix). (6start bmatrix $20 \ -12 \ -11 \ 9$ end bmatrix). Find the matrix product: (beginning bmatrix $-9 \ '18'10'4 \ 'end'$ bmatrix) times (beginning ' bmatrix' $-9 \ '5'$ end bmatrix). $-18 \ -19 \ -19$ (and-bmatrices) Calculate the reverse side of the matrix: start bmatrix $7 \ 4 \ 12 \ 7$ end bmatrix). Write the linear system of equations in the matrix form: $-1x-5y-51$ and $9x-2y \ -152$. Calculate the determinant for matrix 2x2: (beginning bmatrix $-3 \ -19'3th \ 13$ end bmatrix)) Calculate the determinant for 3x3 matrix using the diagonal method: $-17 \ -15$ end bmatrix) Solve this matrix equation: (beginning bmatrix $5 \ -12 \times \ 0 \ -2$ end bmatrix) X beginning bmatrix $38 \ -13 \ -8 \ : \ -4x-9y-49$ and $1x-8y-80$ Find the value of variables using The Kramer rule: $6x-2y-58$ and $-5x-9y-101$. Converting this matrix equation into a linear system of equations. (beginning) bmatrix $-4 \ -9 \ -5 \ -2$ (end) bmatrix (beginning) bmatrix $-47 \ -31$ (end bmatrix)) calculates the coefficient matrix determinant: $-9x-3y-12$ and $-1x-6y-75$. Free PDF Download CBSE Mathematics Multiple Choice Questions for Class 12 with Answers Chapter 3 Matrix. Mathematics MC for Class 12 Chapter Wise with PDF Download answers was prepared based on the latest exam model. Students can decide ncert class 12 Mathematics Matrix MC PDF with answers to know their level of training. Matrix Class 12 Mathematics MC Pdf Issue 1. If A and B are symmetrical matrixes of the same order, a) AB is a symmetrical matrix (b) A - B is askew-symmetric matrix (c) AB - BA - is a symmetrical matrix (d) AB - BA is a symmetrical matrix answer: (c) AB and BA is a symmetrical matrix Question 2. If (A'left) beginning $3 \times 1 \ 2 \ 2 \ 3 \times 2$ end (right) is a symmetrical matrix, then x th (a) 4 (b) 3 (c) -4 (d) -3 Answer: (c) -4 question 3. If A is a square matrix, then A - A' is (a) diagonal matrix (b) distorted symmetrical matrix (c) symmetrical matrix (d) none of these answers: b) skewed-symmetrical matrix Question 4. If A is any square matrix, is which of the following skewed symmetrical? a) A.A. (b) A - AT (c) AAT (d) ATA Answer: (b) A - AT question 5. (a) α^2 and b^2 , β Ab (b) $\alpha - a^2 - b^2$, $\beta - 2ab$ (c) $\alpha - a^2$, b^2 , $\beta - a^2 - b^2$ (d) $\alpha - 2ab$, β a2 and b2 Answer: (b) α^2 and b^2 , β and $2ab$ 6. If A.S. (left) starts with 1 and $2 \times x \times x \ 0 \times x \ 0 \times x \ 0 \ 0 \ 1$ (end) $0 \times 1 \ 0 \times 0 \ 0$, 1 (end) 2 (d) None of these answers: (a) 0 question 7. If A.H. (left) starts with an array of $1 \times 2 \times 2$ (1 end on the right) and f (x) (1 x) (1 x) then f/a) is the answer: (a) (- 4'left' start' array' ll' $1 \ 1 \ 1 \ 1th \ 1$ (end) 8. If A.S. (left) starts with array 1 and 3×3 and 4 and A2 - KA - 5l No 0, then K q (a) 5 (b) 3 (c) 7 (d) None of these answers: (a) 5 question 9. Answer: (b) (left) (left) $-3 \ -10 \ -2 \ -7$ (end) (right) Question 10. If Matrix A (left) starts with array (b) b, c are real positive numbers, abc No 1 and ATA i, then a3 and b3 c3 is (a) 1 (b) 2 (c) 3 (d) 4 Answer: (d) 4 question 11. Answer: (c) ($\frac{1}{11}$) (left) $-1 \ -3 \ -5 \ -2 \ -5 \ -1$ Answer: a) ($\frac{1}{11}$), ($\frac{2}{11}$) question 13. Using elementary transformation, find the reverse matrix ((left) to start arrayccc $-1 \ 2 \ 1 \ 2 \ 2 \ 3 \ 3 \ 1 \ 1$ array (right) Answer: a) (left) (left) $1 \ -1 \ -1 \ -8 \ -7 \ -5 \ -4 \ -3$ (end) 14. Find the reverse side of the matrix (A'left) with the elementary line transformation. Answer: a) (left) (left) $7 \ -3 \ -2 \ -1$ (end) (right) Question 15. Answer: (d) ($\frac{1}{2}$) question 16. Найдите значения x, y, z соответственно, если матрица (A'left's begin' array' ccc) $0 \ y \ 2 \ z \ z \ y \ y \ y \ -z \ x \ a$) ($\sqrt{2}$) ($\sqrt{6}$), (« $\sqrt{3}$ ») {2} (б) (« $\sqrt{3}$ ») (« $\sqrt{6}$ »), (« $\sqrt{3}$ ») (c) Оба (a) и (b) (d) Ни один из этих ответов: (c) Оба (a) и (b) Вопрос 17. If the myak (cos x) - sin x (sin x) cos x endarray -right - starts (q\$ x) - find AAT. a) The zero matrix (b) 12 (c) (left) (left) None of these answers: (b) 12 question 18. If 0 (A'2) (A'left) $-3 \ -3 \ -0$ (end) (right), then $A \ 2AT$ is equal (a) A (b) -AT (c) AT (d) $2A2$ Answer: (c) To question 19. For any square matrix A, AAT is (a) unit matrix (b) symmetrical matrix (c) skewed-symmetrical matrix (d) diagonal matrix Answer: (b) symmetrical matrix question 20. If A q (left) starts with 6 and $8 \times 5 \times 4$, $2 \times 3 \times 9 \times 7$, 1 end on the right) is the sum of the symmetrical B matrix and oblique symmetrical matrix C, then B is the answer: (a) (A'left' start' array' ll' $6 \times 6 \times 6 \times 2 \times 5 \times 7 \times 5 \ 1$ end on the right) question 21. If Matrix A (left) starts with 5 and $2 \times x \times x \ 2 \times -3$, t -7 (end) - symmetrical matrix, then find the value of x, y and t respectively. a) 4, 2, 3 (b) 4, 2, -3 (c) 4, 2, -7 (d) 2, 4, -7 Answer: (b) 4, 2, -3 question 22. If matrix A is symmetrical and symmetrical, then (a) A is a diagonal matrix (b) A - it is a zero matrix (c) A - this is a rock matrix (d) A is a square matrix Answer: b) A is a zero matrix question 23. Matrix (left) starts with 0 and 5 -7 - -5 - 0 7 - -11 - 0 endarray) - is a) symmetrical matrix (b) symmetrical matrix (c) diagonal matrix (d) upper triangular matrix Answer: a) skewed-symmetrical matrix question 24. Ответ: a) ($\sqrt{13}$) (слева) $-1 \ -3 \ -3 \ -5 \ -2 \ -15$. Ответ: (c) (слева) ((слева) начать »array» $0 \ -1 \ -1 \ -4 \ -3 \ -2 \ -3 \ -3 \ -2$ (конец) (конец) Вопрос 26. Ответ: (б) (слева) (слева) $0 \ -1 \ / \ 3 \ -1 \ / \ 2 \times 1 \ / \ 3 \ -0 \ -1 \ / \ 5$ Матрица A (слева) — это а) матрица единицы (c) симметричная матрица (b) диагональная матрица (d) перекос-симметричная матрица Ответ: (d) косоj симметричной матрицы Вопрос 28. Если (слева) начинается с массива x'й 2 xз x-й x-у 2 z'w «end»array »справа» (слева), то значения x, 4 и 7 x 0 y, z и w соответственно :a) 2, 2, 3, 4 (b) 2, 3, 1, 2 (c) 3, 3, 0, 1 (d) Ни один из этих ответов: (a) 2, 2, 3, 4 issue 29. then find A, B, C, X, y and z values respectively. (a) -2, -7, -1, -3, -5, 2 (b) 2, 7, 1, 3, 5, -2 (c) 1, 3, 4, 2, 8, 9 (d) -1, 3, -2, -7, 4, 5 Answer: (a) -2, -7, -1, -3, -5, 2 question 30. The order of one matrix derived from a) 2×3 (b) 2×2 (c) 3×2 (d) 3×3 Answer: (d) 3×3 question 31. (A'left) start array $1 \ -1 \ 2 \ -1$ end (right), Bze left (beginning) $x \ 1 \ 1st \ -1$ (end) right) and (A - B)2 - A2 - B2, then x (a) 2 (b) 3 (d) 5 Answer: (d) 5 question 32. If A2 is A and I O, then the reverse part A (a) I - A (b) A - I (c) A (d) A and I Answer: a) I - A question 33. The total number of possible matrixes is about 3×3 with each entry 2 or 0 (a) 9 (b) 27 (c) 81 (d) 512 Answer: (d) 512 question 34. The Matrix (left) starts with $0 \ -5 \ -8 \ , \ 5 \ -0 \ -12 \ -8 \ -12 \ -0$ (end-massive) - this (a) diagonal matrix (b) symmetrical matrix (c) slinered matrix (d) scaup matrix Answer: (c) skewed symmetrical matrix Answer: (c) skewed symmetrical matrix Answer: (c) skewed matrix Answer: (c) skewed matrix 35. If A is a matrix of order $m \times n$ and B is a matrix such as OBA defined ab' and B'A, then the order of matrix B (a) $m \times m$ (b) $n \times n$ (c) $n \times m$ (d) $m \times n$ Answer: (d) $m \times n$ question 36. If A and B are matrixes of the same order, then (AB' - BA') is (a) distorted symmetrical matrix (b) zero matrix (c) symmetrical matrix (d) unit of the matrix Answer: (a) skewed-symmetrical matrix question 37. If A is a square matrix, such as A2 - I, then (A - I)3 (A) I)3 - 7A equals (a) A (b) I - A (c) I (d) 3A Answer: a) question 38. If A.S. (left) starts with array $2 \ , \ 2 \ , \ 1 \times 1 \ , \ 3 \times 1 \times 2 \ , \ 2$ (end) A4 - 24 (A - I) (a) 51 (b) 51 - A (c) 51 (d) 61 Answer: (b) 51 - question 39. If A is $m \times n$ matrix in a way that AB and BA both identified, the B is (a) $m \times n$ matrix (b) $n \times m$ matrix (c) $n \times n$ matrix (d) $m \times n$ matrix Answer: (b) $n \times m$ matrix question 40. If (left) starts with array $1 \ , \ 2 \ 3$ and 4 (end) (right), then A2 - 5A equals (a) 21 (b) 31 (c) -21 (d) null matrix Answer: a) 21 question 41. a) A.V. - B- A and A (B- S) - (A-B) - C (b) A .V. - B and AC (c) A. B. and B.C. Answer: (a) A - A - A and A (B and C) - (A - B) - C We hope that the MC math data for Class 12 with answers Chapter 3 Matrix will help you. If you have any enquiry regarding the CBSE Class 12 Mathematics Matrix MC PDF, drop the comment below and we'll be back to you soon. Early. hollywood bowl schedule january 2020

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