

# COMPUTER QUIZ QUESTIONS ANSWERS

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**What are computer questions and answers?** A computer is a programmable electronic device that can process, store, and retrieve data. It operates according to a set of instructions or a program and consists of two basic parts: hardware and software.

**What are some interesting questions about computers?**

**What is a computer answer the following questions?** A computer is an electronic device that manipulates information, or data. It has the ability to store, retrieve, and process data. You may already know that you can use a computer to type documents, send email, play games, and browse the Web.

**What is the use of computer question answer?** Sample Solved Questions  
Computers are used in the education field for learning and improving skills. Computers are used in businesses to use different tactics and analytics. Computers are used for the purpose of entertainment. Computers are used in the field of sports for data and gameplay analysis.

**What are the 5 basics of a computer?**

**What is a computer's basic answer?** A computer is a machine that can be programmed to automatically carry out sequences of arithmetic or logical operations (computation). Modern digital electronic computers can perform generic sets of operations known as programs. These programs enable computers to perform a wide range of tasks.

## **What are 5 interesting facts about computers?**

**What is RAM in a computer?** Random-access memory, or RAM, is one of the most important parts of your computer. It provides high-speed, short-term memory for your computer's CPU. The amount of computer memory you need depends on what you use your computer for, but 12 GB of RAM is a good general minimum standard.

**What is the brain of a computer?** The CPU is the brain of a computer, containing all the circuitry needed to process input, store data, and output results. The CPU is constantly following instructions of computer programs that tell it which data to process and how to process it.

**Who is the father of computers?** Charles Babbage KH FRS (/ˈbæbʊdʒ/; 26 December 1791 – 18 October 1871) was an English polymath. A mathematician, philosopher, inventor and mechanical engineer, Babbage originated the concept of a digital programmable computer. Babbage is considered by some to be "father of the computer".

**What is a computer in quiz answer?** A computer is an electronic device for storing and processing data.

**How to computer basic knowledge?** To use computers, you should be able to perform the following tasks: Moving the cursor on-screen with the mouse or touchpad. Clicking, right-clicking, and double-clicking the mouse. Using basic keyboard functions such as backspace, enter/return, space bar, delete, tab, shift, and caps lock.

## **What are the basic questions of computers?**

**How many types of computers are there?** There are many different types of computers, but here are 7 of the most common Computer: Supercomputers, Mainframe computers, Minicomputers, Personal computers (PCs), Workstation computers, Microcontrollers & Smartphones.

**What is the memory unit of a computer?** Answer: A memory unit is a small storage device that holds a memory for a computer and can be accessed through the software. Memory units are typically used to store the information of the

programs. The computer has two types of storage systems: volatile and non-volatile.

**What is the computer system question answer?** In its most basic form, a computer system is a programmable electronic device that can accept input; store data; and retrieve, process and output information.

**What is a computer software question answer?** Software is a generic term used to refer to applications, scripts and programs that run on a device. It can be thought of as the variable part of a computer, while hardware is the invariable part. The two main categories of software are application software and system software.

**What is a computer language question answer?** A computer language is a formal language used to communicate with a computer. Types of computer languages include: Construction language – all forms of communication by which a human can specify an executable problem solution to a computer.

**What is a computer question answer class 1?** A computer is an electronic device that can perform various tasks by executing instructions given to it. It consists of hardware components such as a central processing unit (CPU), memory, input/output devices, and software programs that enable it to process data and perform calculations.

**What happened to Dmitry Glukhovsky?** He currently lives abroad due to his wanted status and prison sentence in Russia for his criticism of the Russian government and the war in Ukraine.

**What was the author of Metro 2033 sentenced to?** Dmitry Glukhovsky, the author behind the Metro books, has been sentenced to eight years in prison.

**What happened to the creator of Metro?** Dmitry Glukhovsky, whose book led to the Metro 2033 game and who contributed to its sequels Last Light and Exodus, was sentenced to eight years in prison by a Moscow court, according to The AP. However, Glukhovsky is not in Russia and was trialled in absentia.

**Is Metro 2035 the last book?** Metro 2035 is the third book in the series, following Metro 2033 and 2034, and it's the perfect ending to the trilogy.

**What is the oldest metro game?** A first-person shooter video game titled Metro 2033 was created for Microsoft Windows and Xbox 360 gaming platforms. It was developed by 4A Games in Ukraine and published in March 2010 by THQ. A sequel, Metro: Last Light, was released in May 2013 on Microsoft Windows, Xbox 360 and PlayStation 3.

**Is Metro 2033 Russian?** Metro 2033 (Russian: ????? 2033) is a 2002 post-apocalyptic fiction novel by Russian author Dmitry Glukhovsky. It is set within the Moscow Metro, where the last survivors hide after a global nuclear holocaust.

**How did Metro: Last Light end?** In the "good" ending, later revealed as the canonical ending, Artyom prepares to destroy the bunker but is stopped by the little Dark One, who, along with the awakened Dark Ones, defeats Korbut's army. Artyom calls the little Dark One humanity's "last light of hope".

**What is the religion in Metro 2033?** In the novel Metro 2033, certain religious groups exist in the Metro. These include Jehovah's Witnesses, Satanists, and the savage cannibals of the Great Worm Cult.

**What is the canon ending of Metro 2035?** First off there is the good ending, which is called "Redemption" and is considered the canon finale in both the game series and the follow-up Metro: 2035 book. The other ending is the bad ending, is called "C'est La Vie", is non-canon, and like the rest of the game is suitably grim and a little depressing.

**Does Dmitry Glukhovsky speak English?** He has lived in Israel, Germany, and France. And speaks English, French, and Hebrew fluently, reads German and some Spanish, as well as his native Russian.

**Who is villain in Metro?** Michael Korda is the main antagonist of the 1997 action film Metro. He is a crazed professional thief who murders hostage negotiator Scott Roper's partner when he finds out about Korda's criminal life.

**What happened to Sam in Metro?** There are two endings for Sam's Story, depending on whether or not Sam decides to blow up the nuclear submarine. Tom's Ending: Sam decides not to blow up the submarine. Tom lets Sam on board, treats his wounds, and takes him to San Francisco. Sam then travels to San Diego as

promised to get his father.

**Is Metro 2034 as good as 2033?** It's not as good as Metro 2033 nor is it as detailed but it is still a good story. If you are like me and despise today's politically correct world, then the Metro series is for you. This is a story written by a Russian that takes place in Russia. There is no diversity for the sake of diversity.

**Is Artyom a mute?** However, unlike the books, Metro's main character, Artyom, is mostly mute. He does talk during loading screens but never says a word outside of that. While it doesn't ultimately detract from the experience, in Metro Exodus in particular, Artyom's lack of dialogue can be a bit immersion-breaking.

**How old is Artyom?** Metro 2033 Artyom is now 24 years old. During most third-person cutscenes at the beginning of the game, Artyom's face is obscured one way or another.

**Is Metro a horror game?** Metro 2033 is a 2010 first-person shooter survival horror video game developed by 4A Games and published by THQ.

**Is Metro 2033 a AAA game?** By definition, their budgets make them AAA games. Though the team was less than 50 heads when the original 2033 released and nearing 100 when Redux did. Most AAA studios have 120+ employees.

**Is Metro Redux a remake?** Metro Redux is a post-apocalyptic first-person shooter, and a two-part remake of Metro 2033 and Metro: Last Light. I just finished this game, all I can say is Wow. Even though the game is set after a nuclear apocalypse, they did an amazing job bringing the world to life.

**Why is Soviet metro so deep?** Many stations built during the Cold War are very deep and were planned as shelters in the event of nuclear attack. During your Moscow tours we advise you to see not only beautiful halls of Moscow metro but take a picture of the longest escalator.

**Is metro a Ukrainian game?** The company was founded in Kyiv, Ukraine, in 2006 by three developers who departed from GSC Game World. In 2014, 4A Games moved its headquarters to Sliema, wherein the Kyiv office was retained as a sub-studio. The company is best known for developing the Metro video game series.

**What nationality is Artyom?** Artyom is a boy's name of Russian origin. This epic name, like many Russian names, takes influence from old Greek origin.

**Can Artyom survive?** The heavy radiation of the Dead City leaves Artyom on the brink of death, but Colonel Miller saves him by sacrificing himself and giving Artyom their last dose of anti-rad. Miller dies, but Artyom lives to deliver the medicine, and thanks to that, Anna survives as well.

**Will there be a Metro 4?** Metro 4, the next mainline installment in the FPS survival horror series, is still in development, studio 4A Games has confirmed.

**Which metro ending is canon?** Metro 2033 If one listens to some of the conversations by the Nazis, they can hear one Nazi speak about a legend that the Dark Ones only want peace with the humans. The story of Metro: Last Light confirms that the Ranger ending was the canon choice for Metro 2033.

**Can you beat Metro 2033 without killing?** Note that it's possible to beat all levels without killing anyone, and a few players make it a point of personal pride to beat the game this way.

**Is Metro 2033 a dystopia?** A chilling piece of Russian dystopian fiction and the basis of three bestselling computer games Metro 2033 and Metro Last Light, and Metro: Exodus. The year is 2033. The world has been reduced to rubble. Humanity is nearly extinct.

**Is Metro like Bioshock?** If you enjoyed the story of Bioshock most likely you will enjoy the story of Metro. Bioshock has deep and complicated plot while Metro is simple, but interesting action-adventure. Gotta say Bioshock infinite is one of my favorite games and one of the best games out there. It's a masterpiece.

## **Solutions to Linear Algebra Practice Problems: Bard College**

**Question 1:** Find the solution to the system of linear equations:

$$x + 2y = 3$$

$$3x + 4y = 7$$

**Answer:**

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Row reduce the augmented matrix:

$$\begin{array}{cc|c} 1 & 2 & 3 \\ 3 & 4 & 7 \end{array} \rightarrow \begin{array}{cc|c} 1 & 0 & 1 \\ 0 & 1 & 2 \end{array}$$

Therefore, the solution is  $x = 1$  and  $y = 2$ .

**Question 2:** Find the eigenvalues and eigenvectors of the matrix:

$$A = \begin{bmatrix} 2 & 1 \\ -1 & 2 \end{bmatrix}$$

**Answer:**

The characteristic polynomial is:

$$\det(A - \lambda I) = (2 - \lambda)(2 - \lambda) - (-1)(1) = \lambda^2 - 4\lambda + 3$$

The eigenvalues are the roots of the characteristic polynomial:

$$\lambda_{1,2} = 1, 3$$

The eigenvectors are the solutions to  $(A - \lambda I)v = 0$ , which are:

$$\begin{aligned} v_1 &= [1, -1] \\ v_2 &= [1, 1] \end{aligned}$$

**Question 3:** Find the orthogonal projection of  $b$  onto the subspace spanned by  $a$ .

**Answer:**

The orthogonal projection is given by:

$$\text{proj}_a(b) = ((b^T a) / (a^T a)) * a$$

**Question 4:** Find a basis for the null space of the matrix:

$$A = \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix}$$

**Answer:**

Row reduce A to get:

$$\begin{bmatrix} 1 & 0 & -1 \\ 0 & 1 & 2 \\ 0 & 0 & 0 \end{bmatrix}$$

The null space is the set of vectors  $[x, y, z]$  such that  $x - z = 0$  and  $y + 2z = 0$ . Therefore, the basis for the null space is:

$$\{[1, -2, 1], [0, 1, 0]\}$$

**Question 5:** Find the determinant of the matrix:

$$A = \begin{bmatrix} 2 & 1 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix}$$

**Answer:**

$$\det(A) = 2(45 - 48) - 1(36 - 56) + 3(32 - 40) = 0$$

**What does edl2 stand for?** Academic Learning. Evaluación del Desarrollo de la Lectura 2.

**What is Pearson progress?** Pearson Progress is our new accessible and easy to use digital platform that has been designed to help you get closer to your learners by simplifying your planning and assessment of Pearson and BTEC qualifications.

**What is dra level 2?** DRA2 provides teachers with information that helps teachers determine each student's independent reading level and identify what the student needs to learn next.

**What dra level should a 4th grader be at?** DRA Reading Levels First Grade: 3-16. Second Grade: 18-28. Third Grade: 30-38. Fourth Grade: 40.

**How does Pearson detect cheating?** Your computer's webcam monitors your work and makes a video that your instructor can review after you finish. If the application detects anything that might indicate cheating, your instructor gets an alert. Proctoring is done by Respondus Monitor Proctoring.



**What is a good Pearson test score?**

**What is the highest score in Pearson?** You will receive an overall score of between 10 and 90, with 90 being the highest possible score.

**What does DRA test for?** The Developmental Reading Assessment (DRA) is an individually administered assessment of a child's reading capabilities. It is a tool to be used by instructors to identify a student's reading level, accuracy, fluency, and comprehension.

**What is a DRA Level 3?** DRA3 determines independent or instructional levels on reading engagement, oral reading fluency, and reading comprehension. For struggling readers, DRA3 helps create instructional groupings and informs instructional practice through progress monitoring and targeted skill-based interventions.

**What is considered DRA?** Although there are several types of differential reinforcement, we will explore differential reinforcement of alternative behavior (DRA), one of the most common types. DRA reinforces a positive alternative behavior that is a replacement for the undesired or challenging behavior.

**What reading level should a 5 year old be at?** Level 1 books for 3-6 year old students are often wordless books that tell a story through pictures alone. They help children to develop speaking and listening skills through creating and telling stories.

**What level is Harry Potter?** If you look up Harry Potter and the Sorcerer's Stone in English, its various grade level recommendations are: Grades 4-6, Lexile 880L (which is 50th percentile at the end of 4th grade), Guided Reading Level V (end of 5th grade), DRA Level 40-50 (4th-5th grade), or ACR 5.5 (mid 5th grade).

**What level of DRA is first grade?** Developmental Reading Average grade breakdowns are as follows: Kindergarten: A-4. 1st Grade: 4-16. 2nd Grade: 16-24.

**What does edl stand for in education?** Education Educational Leadership (EDL)

**What is edl in reading?** EDL=Evaluación del Desarrollo de la Lectura. The Spanish version of the Developmental Reading Assessment Levels. "Lexile" and "The Lexile Framework" are trademarks of Metametrics, Inc. Reading Level Chart. This leveling

chart approximates how these leveling systems relate to grade levels and one another.

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