

## EDU430 Quiz 2 File by Tanveer Online Academy



E-learning is based on -----.	<b>electronic technologies</b>
Which of the following is a type of Virtual Learning Environment?	<b>Course Management System</b>
How many number of Sides a regular polygon has?	<b>6</b>
Which one is an example of three dimensional aid?	<b>Working model</b>
Which of the following is comprised of at least two, connected, by wire or wireless, computers that can exchange data i.e. communicate?	<b>Computer network</b>
Which of the following should be installed to protect a computer from hackers?	<b>Firewall</b>
Which of the following display attracts and appeal pupils and stimulates their curiosity?	<b>Motivational</b>
How many sides an octagonal Contains?	<b>8</b>
Which of the following boards is made of a flannel cloth?	<b>Flannel Board</b>
Which of the following is referred to pieces of hardware and/or software which is capable of being used together?	<b>Compatibility</b>
Which of the following is referred to as computers from which World Wide Web files are downloaded?	<b>Client</b>
The book “Islamic Art and Architecture,” is written by which one of these authors?	<b>Islam Al Saeed</b>

WAN is a most used abbreviation in networking, what is its full form?	<b>Wide Area Network</b>
In learning, which of the following processes is considered very important?	<b>Trial and error</b>
What is an abbreviation 'CMS' (a software package) stands for?	<b>Course Management System</b>
With which of the following chart, subject matter is illustrated through pictures?	<b>Pictorial</b>
Which of the following is the best way to protect your hard drive data?	<b>Backup</b>
Omar Khayyam was famous for:	<b>Mathematics</b>
Which of the following computer is designed to sit permanently on a desk, as opposed to a portable computer?	<b>Desktop</b>
Which of the following system enables you to browse online services?	<b>WAP</b>
Which of the following board is widely used and teaching cannot be successful without its proper use?	<b>Blackboard</b>
Which of the following make it possible to jump quickly to a different page on the same website, or to a completely different website?	<b>Hyperlink</b>
Examples of which of the following art from the seventh to nineteenth century can be seen in the Metropolitan Museum collections?	<b>Islamic</b>
Which of the following is a term used in connection with Email?	<b>Attachment</b>
Which of the following is a malicious program with the possibility of self-replication?	<b>Computer Virus</b>
With the help of technology, the solution to a problem becomes:	<b>Fascinating</b>
What does IM stands for?	<b>Instant Messaging</b>
Which of the following is referred to as a computer that receives services from another computer?	<b>Client</b>
Which of the following is a temporary memory of computer?	<b>RAM</b>
Islam gives the unity concept of:	<b>Islamic art and culture</b>

The area which is composed by the combination of polygons is comparatively .....as compared with the circles.	<b>Less</b>
Which of the following boards is used for making announcements, and displaying news items?	<b>Bulletin Board</b>
Using formula (length x width) we measure:	<b>Area</b>
A small storage device that can be used to transport files from one computer to another is called:	<b>flash drive</b>
The introduction of Geometric concepts of Islamic Arts was written by:	<b>Ayesha Paraman</b>
.....was an artist and an architect.	<b>Islam Al Saeed</b>
Which of the following can be presented in the form of games or files in e-mail attachments?	<b>Trojan Horses</b>
A VLE is a Web-based package designed to help teachers create online -----.	<b>Courses</b>
The combination of technology, pedagogy and content help students to achieve their:	<b>goals</b>
Which of the following is software that enables a computer to communicate with a hardware device such as a Mouse, Printer or Scanner?	<b>Device Driver</b>
Which of the following does not have the ability to self-replicate in a computer?	<b>Virus</b>
If a triangle bisects the rectangle in two equal portions then the area of the triangle will be exactly..... that of the rectangle	<b>Half</b>
Which of the following is used to describe the internal main Memory of a computer?	<b>Volatile Memory</b>
Four squares are created adding:	<b>Two lines</b>
The book named “Islamic Art and Architecture: The System of Geometric Design was written by	<b>Islam Al Saeed</b>
If there is an increase in the size of the circle and its diameter, then the size of the square:	<b>Is increased and it becomes double</b>
Which of the following software package installed on the hard disc of computer?	<b>Browser</b>
Which of the following in computer jargon is a connection between two systems?	<b>Interface</b>
Which of the following boards is large, plastic board suitable for writing and drawing?	<b>Marker Board</b>
Which of the following software that may have been installed on your computer by a remote computer?	<b>Adware</b>

What is the abbreviation of WAP?	<b>Wireless Application Protocol</b>
An obtuse triangle is that triangle in which one angle is:	<b>Greater than 90</b>
Which of the following is a programming language?	<b>Java</b>
We can develop any document and see it on screen after typing by using:	<b>managing system</b>
Homework is based on progress of individual and it is modified according to the abilities of the students. This is a brief glimpse of:	<b>School of tomorrow</b>
If we take the rectangles and continually reduce their width we arrive at a shape of a:	<b>Triangle</b>
WAN is a most used abbreviation in networking, what is its full form?	<b>Wide Area Network</b>
Email is the transmission of text messages via -----.	<b>Internet</b>
Which of the following is a term that implies free software use (trials) for a specified time period?	<b>Shareware</b>
Which of the following is defined as, a graphical representation of a real person.	<b>Avatar</b>
Professor Miles was the supervisor of	<b>Islam Al Saeed</b>
A person who spends their time trying to gain access to information stored on other people's computers all around the world is called:	<b>Hacker</b>
Which of the following is a program that secretly collects data about computer users (passwords, credit card numbers, etc.), to spy on users?	<b>Spyware</b>
If a rectangle is cut into two halves, then how many triangles will be formed?	<b>two</b>
Which of the following is a program that uses collected data about a user in order to display advertisements in a way regarded as intrusive?	<b>Adware</b>
Islam Al Saeed was died in December	<b>1988</b>
How many dimensions of arches according to Islamic pattern?	<b>three</b>
The introduction of Geometric concepts of Islamic Arts was published in	<b>1976</b>
What is the full form of abbreviation CAA?	<b>Computer Aided Assessment</b>
Which of the following Entries are published on blogs?	<b>Posts</b>

DNA means: **De-oxy ribo nucleic acid**

Curiosity and a seemingly unrelated observation can lead to a great: **Understanding**

When did a mars size body collided with the earth? **4.5 billion years ago**

CMS stands for? **colour management system**

An integrated, micro-electrical light sensing device built into some image capturing device, what does this device called? **Charge coupled**

Which university does “Don Atwood” works in? **McGill University**

What causes the variation in the seasons of the earth? **Tilted**

Sun can be seen in summer with the naked eye around at time? **19 pm**

Which of the following is regarded as the amount of memory needed to store one character such as a letter or a number? **Bytes**

The compression / decompression software component which translates video between its uncompressed form and the compressed form in which it is stored on media (disk, etc.) is called? **Codec**

When a teacher presents a lecture in class; the assumption is that there is some \_\_\_\_\_. prior knowledge

A proper teaching with the inclusion of.....is transpiring; a thing which unfortunately not present in most elite institutions in the country: Instant feedback

Which of the following enables you to access information on the Internet through the World Wide Web? **Browser**

Which of the following is a unit of measurement that represents one figure or character of data? **Bit**

Who said the only impediment to his progress was education? **Einstein**

Which one of the below is a fee-based service, offers access to more than 500 databases, primarily in the sciences and social sciences, from which the library can create customized Bibliographies? **Computer Search Service**

In which of the following, the headline, “They have a mind of their own” appeared? **Harvard Gazette**

What does EMIS stands for? **Education Management Information Systems**

The book, “Applying science of learning” was written by: **Richard E. Mayer**

Which of the following is regarded as an academic computer network? **BITNET**

Which of following is the number of information units transmitted per second? **Bps**

What does NOT exist between technology, pedagogy, content, innovation and entrepreneurship in Pakistan? **Convergence**

Which of the following is defined as starting up a computer via the power switch? **Booting**

If a coin is tossed, what will be probability of heads or tail: **50%**

Which of the following is a software differentiation between upper and lower case characters? **Case-dependent**

Which of the one is light-sensitive device for measuring colors by filtering their red, green, and blue components, as in the human eye? **Colorimeter**

Which of the following is used to describe an illustration or font file in an image? **Bit map**

Eric Mazur is a professor of.....at Harvard University. **Physics**

In which manner rays of the sun fall on the earth when the tilt of the earth remains constant? **Parallel**

Which one of the below is a file sent to a web browser by a web server that is used to record one's activities? **Cookies**

Which is one type of objective type questions that created misconceptions sometimes? Multiple **choice questions**

Which one is the method of running an executable script or program from a Web server? **Common Gateway Interface (CGI)**

Where does the phrase "Teaching Teachers: What kids are not learning" appears? **Newsletter**

What does the abbreviation, "MISTE" stands for? **Master in Innovative Technologies in Education**

Which one is the application that resides on a user's computer, but sends requests to a remote system to execute a designated procedure using arguments supplied by the user? **Client application**

The probability of guessing is higher in what type of questions: **Multiple choice questions**

Who said "if you have a thousand students, they will not make a thousand separate mistakes"? **Ashraf Iqbal**

This is a serious flaw with....., that the answer may be correct but its understanding is absent: **Multiple choice questions**

What field of study does Don Atwood belongs to? **Ecological anthropologist**

Which one of the below is a colour or grey scale image format capable of illustrating continuously varying tonal ranges, as opposed to line art.? **continuous tone**

Which of the following is a process in which frequently accessed data is kept on hand, rather than constantly being from the place where it is stored? **Caching**

Which of the following is equal to 8 bits of digital information? **Byte**

What does the reduction in size of an image file called? **Compression**

Which concept can be combined with technology to make the learning meaningful? **All of the above**

In which month, the sun is not bright as much at 7 pm in the evening: **June**

Which of the following is a mistake, or unexpected occurrence, in a piece of software or in a piece of hardware? **Bug**

Which is the one management system that ensures color uniformity across input and output devices so that final printed results match original? **CMS**

Which one listed below provide us further clues and is helpful in reinforcing our understanding? **Observation**

Which course professor Eric Mazur taught in Harvard University? **Introductory Physics**

Which of the following needs to be understood between teachers and students in terms of learning? **Disconnection**

An increase or reduction in the number of pixels in an image, required to change its resolution without altering its size is called as \_\_\_\_\_. **Resampling**

Which of below scientist based their discoveries on thought experiments? **Newton**

On a web page, a clickable image is any image that has a \_\_\_\_\_ embedded in it. **URL**

Which one of the below can store text, graphics, objects, and other data? **Clipboard**

Which of the following is capable of transmitting many different signals at the same time without interfering with one another? **Broadband System**

What will be the probability of answer if the students are asked, “Will the sun rise tomorrow? **99.99%**

Which one of the below is defined as the components that make up a computer system? **Configuration**

Which of the following experiment can become the basis of a very powerful design of collaborative, interactive learning applications? **Thought**

Which of the following is an area of RAM reserved for data recently read from disk? **Cache Memory**

Which one of the below is an overall color imbalance in an image, as if viewed through a coloured filter? **Colour Cast**

CCD stands for? **Charge coupled device**

Which one of the following interface enables dynamic web pages and the ability to do database queries and other complex operations across the web? **Common Gateway**

Which of the following is used to represent the color in each pixel of an image? **Bit depth**

The DOS MODE command is used to change the \_\_\_\_\_ direction to such serial devices as modems. **Output**

Which of the following is the abbreviation of BSD? **Berkeley Software Distribution**

