Dena Bank Previous Year Paper- Banking

| All of the following are examples of real security and privacy risks EXCEPT: A. hackers. B. spam. C. viruses. D. identity theft. Ans: B |
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| 2. A process known as is used by large retailers to study trends. A. data mining B. data selection C. POS D. data conversion Ans: A |
| 3terminals (formerly known as cash registers) are often connected to complex inventory and sales computer systems. A. Data B. Point-of-sale (POS) C. Sales D. Query Ans: B |
| 4. A(n) system is a small, wireless handheld computer that scans an item' tag and pulls up the current price (and any special offers) as you shop. A. PSS B. POS C. inventory D. data mining Ans: A |
| 5. The ability to recover and read deleted or damaged files from a criminal's computer is an example of a law enforcement specialty called:A. robotics.B. simulation.C. computer forensics.D. animation.Ans: C |
| 6. Which of the following is NOT one of the four major data processing functions of a computer? A. gathering data B. processing data into information C. analyzing the data or information D. storing the data or information Ans: C |

| 7 tags, when placed on an animal, can be used to record and track in a database all of the animal's movements. A. POS B. RFID C. PPS D. GPS Ans: B |
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| 8. Surgeons can perform delicate operations by manipulating devices through computers instead of manually. This technology is known as: A. robotics. B. computer forensics. C. simulation. D. forecasting. Ans: A |
| 9. Technology no longer protected by copyright, available to everyone, is considered to be A. proprietary. B. open. C. experimental. D. in the public domain. Ans: A |
| 10 is the study of molecules and structures whose size ranges from 1 to 100 nanometers. A. Nanoscience B. Microelectrodes C. Computer forensics D. Artificial intelligence Ans: A |
| 11 is the science that attempts to produce machines that display the same type of intelligence that humans do. A. Nanoscience B. Nanotechnology C. Simulation D. Artificial intelligence (AI) Ans: D |
| 12 is data that has been organized or presented in a meaningful fashion. A. A process B. Software C. Storage D. Information Ans: D 13. The name for the way that computers manipulate data into information is called: |
| A. programming. |

| B. processing. C. storing. D. organizing. Ans: B | |
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| 14. Computers gather data, which means that they allow users to | |
| 15. After a picture has been taken with a digital camera and processed appropriately, to actual print of the picture is considered: A. data. B. output. C. input. D. the process. Ans: B | the |
| 16. Computers use the language to process data. A. processing B. kilobyte C. binary D. representational Ans: C | |
| 17. Computers process data into information by working exclusively with: A. multimedia. B. words. C. characters. D. numbers. Ans: D | |
| 18. In the binary language each letter of the alphabet, each number and each special character is made up of a unique combination of: A. eight bytes. B. eight kilobytes. C. eight characters. D. eight bits. Ans: D | |
| 19. The term bit is short for:A. megabyte.B. binary language.C. binary digit.D. binary number.Ans : C | |

| 20. A string of eight 0s A. megabyte. B. byte. C. kilobyte. D. gigabyte. Ans: B | and 1s is called a: |
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| 21. A is A. kilobyte B. bit C. gigabyte D. megabyte Ans : C | approximately one billion bytes. |
| 22. A is A. gigabyte B. kilobyte C. megabyte D. terabyte Ans : C | approximately a million bytes. |
| 23 is a A. Hardware B. A device C. A peripheral D. An application Ans: A | ny part of the computer that you can physically touch. |
| 24. The components the A. input devices. B. output devices. C. system unit. D. storage component. Ans: C | at process data are located in the: |
| A. scanner. B. mouse. C. keyboard. D. printer. Ans: D | are examples of input devices EXCEPT a: ing is an example of an input device? |

| 27. All of the following are examples of storage devices EXCEPT: A. hard disk drives. B. printers. C. floppy disk drives. D. CD drives. Ans: B |
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| 28. The, also called the "brains" of the computer, is responsible for processing data. A. motherboard B. memory C. RAM D. central processing unit (CPU) Ans: D |
| 29. The CPU and memory are located on the: A. expansion board. B. motherboard. C. storage device. D. output device. Ans: B |
| 30. Word processing, spreadsheet, and photo-editing are examples of: A. application software. B. system software. C. operating system software. D. platform software. Ans: A |
| 31 is a set of computer programs used on a computer to help perform tasks. A. An instruction B. Software C. Memory D. A processor Ans: B |
| 32. System software is the set of programs that enables your computer's hardware devices and software to work together. A. management B. processing C. utility D. application Ans: D |
| 33. The PC (personal computer) and the Apple Macintosh are examples of two different: A. platforms. B. applications. |

| C. programs. D. storage devices. Ans: A |
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| 34. Apple Macintoshes (Macs) and PCs use different to process data and different operating systems. A. languages B. methods C. CPUs D. storage devices Ans: C |
| 35. Servers are computers that provide resources to other computers connected to a: A. network. B. mainframe. C. supercomputer. D. client. Ans: A |
| 36. Smaller and less expensive PC-based servers are replacing in many businesses. A. supercomputers B. clients C. laptops D. mainframes Ans: D |
| 37 are specially designed computers that perform complex calculations extremely rapidly. A. Servers B. Supercomputers C. Laptops D. Mainframes Ans: B |
| 38. DSL is an example of a(n) connection. A. network B. wireless C. slow D. broadband Ans: D |
| 39. The difference between people with access to computers and the Internet and those without this access is known as the: A. digital divide. B. Internet divide. C. Web divide. D. broadband divide. Ans: A |

| 40 is the science revolving around the use of nanostructures to build devices on an extremely small scale. A. Nanotechnology B. Micro-technology C. Computer forensics D. Artificial intelligence Ans: A |
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| 41. Which of the following is the correct order of the four major functions of a computer? A. Process à Output à Input à Storage B. Input à Outputà Process à Storage C. Process à Storage à Input à Output D. Input à Process à Output à Storage Ans: D |
| 42 bits equal one byte. A. Eight B. Two C. One thousand D. One million Ans: A |
| 43. The binary language consists of digit(s). A. 8 B. 2 C. 1,000 D. 1 Ans : B |
| 44. A byte can hold one of data. A. bit B. binary digit C. character D. kilobyte Ans: C |
| 45 controls the way in which the computer system functions and provides a means by which users can interact with the computer. A. The platform B. The operating system C. Application software D. The motherboard Ans: B |
| 46. The operating system is the most common type of software. A. communication B. application C. system |

D. word-processing software Ans: C 47. _____ are specially designed computer chips that reside inside other devices, such as your car or your electronic thermostat. A. Servers B. Embedded computers C. Robotic computers D. Mainframes Ans : B 48. The steps and tasks needed to process data, such as responses to questions or clicking an icon, are called: A. instructions. B. the operating system. C. application software. D. the system unit. Ans: A 49. The two broad categories of software are: A. word processing and spreadsheet. B. transaction and application. C. Windows and Mac OS. D. system and application. Ans: D 50. The metal or plastic case that holds all the physical parts of the computer is the: A. system unit. B. CPU. C. mainframe. D. platform.

Ans : A