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IBPS CWE Clerk Mains Guess Question Paper (2-3Jan 2016)

(Difficulty level -Medium) –from <http://www.examkabila.com>

Instructions:

1. Practice Exam contains 3 sections. English Language (Qs.1-40), Numerical Aptitude (Qs.41-80), Computer Awareness (Qs.81-120).
2. All questions are compulsory.
3. Each question has five options, of which only one is correct.
4. There is negative marking equivalent to 1/4th of the mark allotted to the specific question For wrong answer.

Time: 1hr 15 min

Max mark: 120

## **English**

(Q1-Q5). Read the following passage and answer the questions below it. A few words are given in the bold form to help easy location while answering some questions.

*Computers are machines that can help us in many ways. But they cannot think or do things on their own. Humans have to feed them with information and tell them what to do with it. They cannot come up with any new information. But they can save much time and work. For example, all the information and the office files can be stored in a computer's "memory". If a clerk were to trace any information from a particular file, the computer would only take seconds to find it. It would take a clerk days or even weeks to go through every file if no computers were used.*

*The first computers were huge and costly. They filled up almost the whole floor of large offices. Later, because of the usefulness and demand for computers in business, scientists soon found ways to produce cheaper and smaller computers. They invented chips which made it possible to store more information in less space.*

Today, computers are not only cheaper, but also **more compact**. They can just be placed on top of an ordinary writing table. They can even be carried from place to place easily. Computers are not only used in offices by companies, but they are also used at home, by families who can afford them.

Robots, on the other hand, are not mechanical people. They are only moving parts controlled by a computer. A robot can do the same work for twenty four hours, and yet, it does not complain or get tired. In the United States robots are computers that tell them where to guard and what to do. These robots are programmed to listen for certain noises and signals for help in case of trouble or danger.

In Japan and in some places in America, robots are used in factories to assemble cars. As computers become more common businesses and factories, people fear that one day computers and computer controlled robots will put human workers out of work.

1. Why do humans have to feed the computers with information and tell them what to do ?

- (A) Because computers can save time and work.
- (B) Because computers cannot think or do things on their own.**
- (C) Because computers can store office information in their memory.
- (D) Because computers can help us in many ways.

2. Why did the first computers fill up almost the whole floor ?

- (A) Because they were huge and costly.
- (B) Because of the usefulness and demand for computers in businesses.
- (C) Because the office floor was small.
- (D) Because they were huge.**

3. Find a word in the passage that has the same meaning as more compact.

- (A) Huge
- (B) Cheaper
- (C) Smaller**
- (D) Costly

4. Which of the following statements is NOT TRUE ?

- (A) Robots are controlled by a computer.
- (B) Robots are mechanical people.**
- (C) Robots do not get tired of working.
- (D) Robots guard factories and museums in the United States.

5. Humans fear that one day computers and robots

- (A) are busier than humans.
- (B) are cleverer than humans.
- (C) will make humans jobless.**
- (D) will make humans listen to certain noise.

(Q6-Q10). Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there is no error, the answer is (5), ie 'No error'. (Ignore the errors of punctuation, if any.)

Q6. The word "cinema" is often use 1)/ to refer to the industry of 2)/ films and filmmaking or to the 3)/ art of filmmaking itself. 4)/ No Error 5)

- (A) 1**
- (B) 2

(C) 3

(D) 4

(E) 5

Q7. For 3D animations, objects (models) 1)/ are built on the computer 2)/ monitor (modeled) and 3D figures 3)/ are rigged Along a virtual skeleton. 4)/ No Error 5)

(A) 1

(B) 2

(C) 3

**(D) 4**

(E) 5

Q8.Over the years, many people had attempted 1)/ to come up with a terrorist profile to attempt 2)/ to explain these individuals' actions through 3)/ their psychology and social circumstances.4)/ No Error 5)

**(A) 1**

(B) 2

(C) 3

(D) 4

(E) 5

Q9. A number of psychiatric conditions,1)/ such as schizophrenia and clinical depression, 2)/ are thought to be associates with brain dysfunctions, 3)/ although the nature of these is not well understood. 4) No Error 5)

(A) 1

(B) 2

**(C) 3**

(D) 4

(E) 5

Q10. Politically an African nationalist 1)/ and democratic socialist, Nelson Rolihlahla Mandela 2)/ served as President of the African National Congress (ANC) 3)/ party from 1991 to 1997. 4)/ No Error 5)

(A) 1

(B) 2

(C) 3

(D) 4

**(E) 5**

Q(11-Q15). Rearrange the following sentences (A), (B), (C), (D) and (E) to make meaningful paragraph and answer the question that follows:

A. However it must be kept in mind that Prime Minister Modi's foreign policy approach is nonconventional.

B. He has freed Indian diplomacy from romantic slogan-mongering and embarked on a pragmatic 'India's interest' path.

C. Thus for him, the visit of the Chinese president and the forthcoming visit of the US president are, far from being a balancing act, two independent events that have great bearing on India's diplomatic objectives.

D. Even when he is on a multilateral mission his focus is on bilateralism with 'India's interest' as the benchmark.

E. Coming a few months after the visit of Chinese President Xi Jinping, this visit has understandably been seen by some as India's effort at a balancing act.

Q11. Which of the following sentences should be the FOURTH after rearrangement?

(A) A

(B) B

(C) C

**(D) D**

(E) E

Q12. Which of the following sentences should be the *SECOND* after rearrangement?

**(A) A**

(B) B

(C) C

(D) D

(E) E

Q13. Which of the following sentences should be the *FIFTH* after rearrangement?

(A) A

(B) B

**(C) C**

(D) D

(E) E

Q14. Which of the following sentences should be the *FIRST* after rearrangement?

(A) A

(B) B

(C) C

(D) D

**(E) E**

Q15. Which of the following sentences should be the *THIRD* after rearrangement?

(A) A

**(B) B**

(C) C

(D) D

(E) E

(Q16-Q20). Each of the following questions has a word or group of words missing. Five alternatives are given. You have to find out which one of them would make the sentence grammatically correct and meaningful.

Q16. Everybody these days complains \_\_\_ corruption in public life.

(A) against

(B) about

**(C) about , of**

(D) off , for

(E) for

Q17. He is going to remain here \_\_\_ you come

(A) unless

(B) if

(C) because

(D) since

**(E) till**

Q18. The poet died in the \_\_\_ of his life.

(A) peak

(B) end

(C) youth

**(D) prime**

(E) want

Q19. The two sisters look so \_\_\_ that it is difficult to tell one from another.

(A) identical

(B) same

(C) resembling

**(D) similar**

(E) alike

Q20. My friend has invited me along with all the members of family \_\_ dinner.

(A) on

(B) at

(C) upon

(D) over

**(E) to**

(Q21-Q25). In the following passage there are blanks from A to E. These alpha-bates are given below the passage and against each, four words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

The Solar System \_\_A\_\_ 4.6 billion years ago from the gravitational collapse of a giant interstellar molecular cloud. The vast majority of the system's mass is in the Sun, \_\_B\_\_ most of the remaining mass contained in Jupiter. The four smaller inner planets, Mercury, Venus, Earth and Mars, are \_\_C\_\_ planets, being primarily composed of rock and metal. The four \_\_D\_\_ planets are giant planets. The two largest, Jupiter and Saturn, are gas giants, being composed mainly of hydrogen and helium; the two outermost planets, Uranus and Neptune, are ice giants, being composed mostly of substances with relatively high melting points compared with hydrogen and helium, called ices, such as water, ammonia and methane. All planets have almost circular orbits that lie \_\_E\_\_ a nearly flat disc called the ecliptic.

Q21. Which word replaces the alphabet A?

(A) Founded

**(B) Formed**

(C) Appeared

(D) Extended



*(E)None of the above*

*Q22. Which word replaces the alphabet B?*

*(A)For*

*(B)Before*

*(C)Behind*

***(D)With***

*(E)None of the above*

*Q23. Which word replaces the alphabet C?*

***(A)Terrestrial***

*(B)Cosmic*

*(C)Heavenly*

*(D)Otherworldly*

*(E)None of the above*

*Q24. Which word replaces the alphabet D?*

***(A)Outer***

*(B)Inner*

*(C)Middle*

*(D)Solar*

*(E)None of the above*

*Q25. Which word replaces the alphabet E?*

*(A)Around*

*(B)Away*

***(C)Within***

*(D)Behind*

*(E)None of the above*

*(Q26-Q28).Choose the word/group of words which is most similar in meaning.*

Q26. WORTH

**(A) Costing**

(B) Importance

(C) Significance

(D) Appeal

(E) Merit

Q27. TOUCHED

(A) Patted

(B) Tapped

(C) Felt

**(D) Moved**

(E) Called

Q28. UNKEMPT

**(A) Untidy**

(B) Tiny

(C) Torn

(D) Proper

(E) Worried

*Directions—(Q. 29-Q30).Choose the word/group of words which is most opposite in meaning.*

Q29. BEFRIENDED

(A) Recoiled

(B) Killed

- (C) Accepted  
(D) Mistrusted  
**(E) Ignored**

Q30. KIND

- (A) Unique  
**(B) Heartless**  
(C) Careless  
(D) Common  
(E) Loving

Directions—(Q. 31-40). Which of the phrases (A), (B), (C) and (D) given below each sentence should replace the phrase printed in bold in the sentence to make it grammatically correct? If the sentence is correct as it is given and no correction is required, mark (E) as the answer.

Q31. As Anuj was familiar with the road to Neeraj's house, he **lead the way**.

- (A) Led the way**  
(B) Led away  
(C) Leading ways  
(D) Lead ways  
(E) No correction required

Ans : (A)

Q32. Although he was new to the field of painting, Sharad **give it a go**.

- (A) Gave goes  
(B) Gives his go

**(C) Gave it a go**

(D) Giving it goes

(E) No correction required

Q33. The performance of the band on New Year's Eve was **out of worlds**.

(A) Out of the worldly

(B) Outing of worlds

(C) Out from the world

**(D) Out of the world**

(E) No correction required

Q34. Parents are **changing with the times** and are friendlier and more open to their children's views.

(A) Changed timings

(B) Changed to the time

(C) Changing times

(D) Change with time

**(E) No correction required**

Q35. Many people do not like to **switch at** one brand to another.

(A) Switched in

(B) Switches at

**(C) Switch from**

(D) Switching on

(E) No correction required

Q36. I am very keen **to learned** about the town's history.

(A) to learns

**(B) to learn**

(C) at learning

(D) to have learn

(E) No correction required

Q37. For the last three weeks the shop **have been** closed.

(A) is being closed

**(B) has been closed**

(C) are closed

(D) to have closed

(E) No correction required

Q38. If you had spoken to the receptionist, she **would tell** you where I was—

(A) would told you

(B) will tell you

**(C) would have told you**

(D) would be telling you

(E) No correction required

Q39. Many forests are facing the danger **to be** destroyed.

(A) of being

(B) to have been

(C) to being

(D) having being

**(E) No correction required**

Q40. The Science teacher **seems to think** that all the students in her class were lazy.

(A) to seem to think

(B) seem to be thinking

(C) seem to have thought

**(D) seemed to think**

(E) No correction required

## **Numerical Aptitude**

(Q.41-Q.45). What should come in the place of the question mark (?) in the following number series?

Q.41. 1, 3, 24, 360, 8640, 302400, ?

**(a) 14515200**

(b) 15545400

(c) 15415200

(d) 14551000

(e) None of the Above

10. 6, 11, 21, 41,

**(a) 81**

(b) 61

(c) 71

(d) 91

e) None of these

Q.42. 45, 15, 6, ?, 2, 2

(a) 5

(b) 4

**(c) 3**

(d) 2

None of the above

Q.43. 5, 55, 495, 3465, 17325, ?, 51975

**(a) 51975**

(b) 49765

(c) 34650

(d) 30725

(e) None of the Above

Q.44. 80, 76.6, ?, 59, 45, 27.5

(a) 73

**(b) 69.5**

(c) 65.5

(d) 63

(e) None of the Above

Q.45. 234, 448, 876, 1732, ?

(a) 3222

(b) 3224

(c) 3244

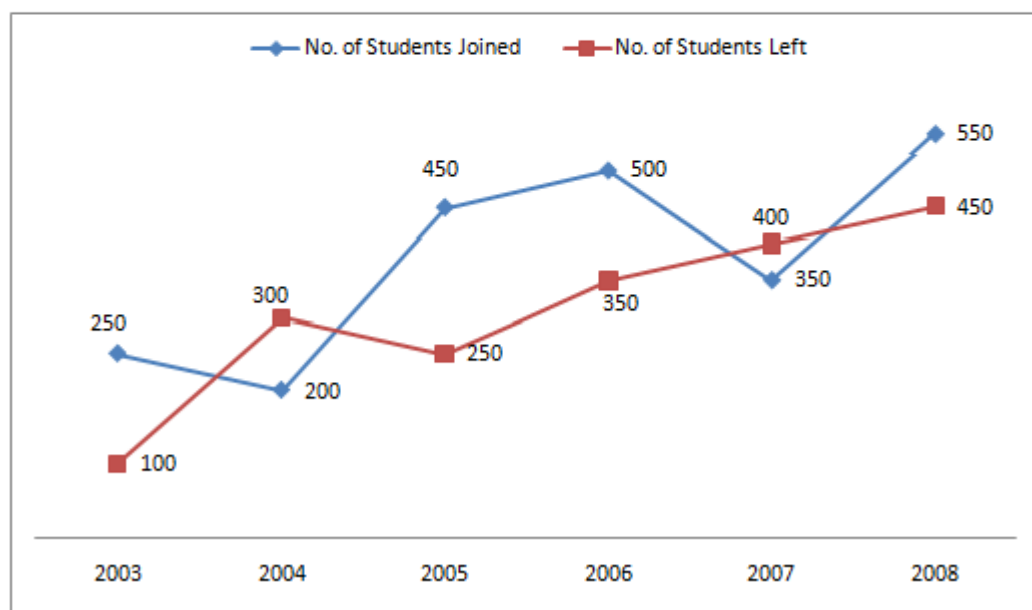
(d) 3444

**(e) None of the Above**

(Q.46-Q.50). Study the graph carefully to answer the questions that follow.

The no. of students who joined and left the school in the begin of year for six year, from 2003 to 2008.

Initial strength of the school in 2002 = 1200



Q.46. For which of the following year, the percent fall/Rise in no. of student joined from the previous year is the highest?

(a) 2004

**(b) 2005**

(c) 2006

(d) 2007

(e) 2008

Q.47. The strength of the school in 2006 is approximately what percent of the strength of the school in 2008?

(a) 50%

(b) 100%



(c)125%

**(d)150%**

(e)200%

*Q.48.How many students were there in the school during the year 2005?*

(a)1350

(b)1400

**(c)1450**

(d)1600

(e)1750

*Q.49.How much approximately the percent rise/fall in strength of the school in the year 2008 from the initial strength of the school in 2002?*

**(a)46%**

(b)73%

(c)89%

(d)125%

(e)171%

*Q.50.During which of the following years, the difference of Number of students who joined and left the school is not equal to any of the year?*

(a)2003

(b)2004

**(c)2005**

(d)2007

(e) 2008

Directions (Q.51-Q.55) what approximate value should come in place of question mark (?)

Q.51.  $447.75 \div 28 \times 4.99 = ?$

(a) 60

(b) 70

(c) 72

**(d) 80**

(e) 75

Q.52.  $3.52 \times 19.25 + ? = 275$

a) 15

b) 20

**c) 40**

d) 28

e) 30

Q.53.  $85\% \text{ of } 225 + 32.91 \times 5.01 = ?$

(a) 340

**(b) 355**

(c) 375

(d) 345

(e) 370

Q.54.  $15.962 + 75\% \text{ of } 285 = ?$

(a) 435

(b) 485

(c) 440

(d) 420

**(e) 470**

Q.55.  $1679 \div 14.95 \times 5.02 = ?$

(a) 540

(b) 525

**(d) 49 yrs**

(e) None of these

Q.56. A pipe can fill a tank in 8 hrs. but due to a leakage it took 291 tank is full, in how much time will the tank become empty due to the leakage?

a) 12 hrs.

b) 9.5 hrs.

c) 9 hrs.

d) 11.5 hrs.

**e) 11 hrs.**

Q.57. A boat takes 20 hrs. to cover a certain distance upstream and come back to the starting point downstream. If the speed of the boat in still water is 8 km/hr, what is the distance it covers upstream?

a) 45km

b) 46km

c) 39km

**d) Data insufficient**

e) None of these

Q.58. The sum of the circumference of a circle and the perimeter of a square is equal to 272 cm. The diameter of the circle is 56 cm. What is the sum of the areas of the circle and the square?

a) 2464 sq cm

b) 2644 sq cm

**c) 3040 sq cm**

d) Cannot be determined

e) None of these

*Q.59. The present age of son, mother, father and grandfather are in the ratio 2:7:8:12. The average age of son and mother is 27 yr. What will be mother's age after 7 years.?*

a) 40 yrs

b) 41 yrs

c) 48 yrs

**d) 49 yrs**

e) None of these

*Q.60. The simple interest accrued on a sum of certain principal in 8 yrs at a rate of 13% per year is Rs.6500. What would be the compound interest accrued on that principal at the rate of 8% per year in 2 years.?*

**(a) Rs.1040**

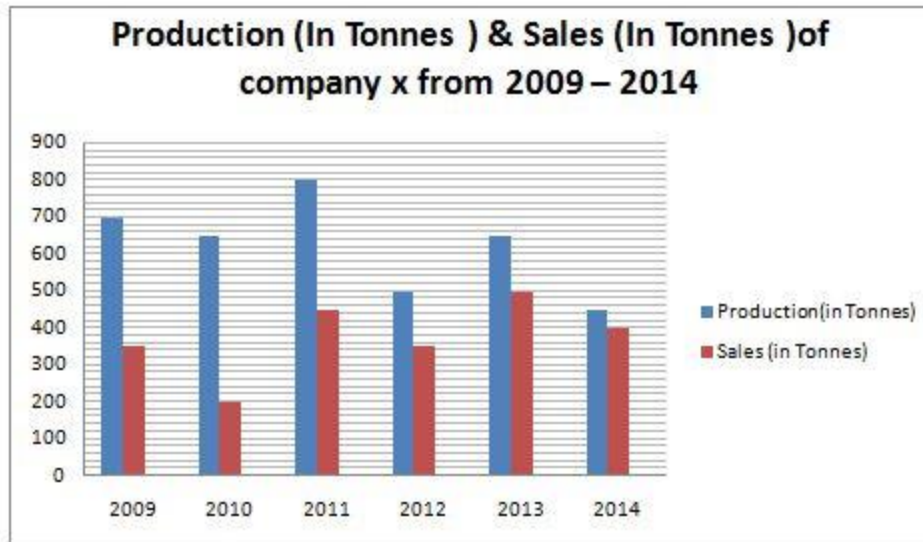
(b) Rs.1020

(c) Rs.1060

(d) Rs.1200

(e) None of these

**(Q.61-Q.65).** Study the following information & answer the questions that follow: The graph given below represents the production (In Tonnes) & Sales (In Tonnes) of company x from 2009 – 2014. Following table Represents the respective ratio of the production (in tonnes) of company x to the production (in tonnes) of company 'y' & the respective ratio of the sales (in tonnes) of company 'x' to sales (in tonnes) of company 'y'.



Year	Production	Sales
2009	7 : 5	5 : 3
2010	13 : 7	10 : 11
2011	2 : 3	9 : 7
2012	10 : 9	7 : 9
2013	13 : 6	4 : 13
2014	5 : 1	1 : 1

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*Q.61. What is approximate percent Increase /Decrease in company x's production in the year 2011 to the company x's production in the year 2014?*

*(a) 23%*

***(b) 44%***

*(c) 78%*

*(d) 93%*

*(e) 133%*

*Q.62. What is the approximate average production of company y (in tonnes) from the year 2009 to 2014?*

***(a) 482***

(b)487

(c)496

(d)504

(e)None of the above

*Q.63.The Production of company x in the year 2010 was approximate .what percent of the sales of company x in the same year?*

(a)186%

(b)220%

**(c)296%**

(d)320%

(e)None of the above

*Q.64.What is the respective ratio of the average total production (in tonnes) of company x to the avg. total sales (in tonnes) of company x?*

(a)60%

(b)97%

(c)103%

**(d)167%**

(e)None of the above

*Q.65.What is the respective ratio of production of company y in the year 2012 to the sales of company y in same year?*

**(a)1 : 1**

(b)2 : 1

(c)10 : 7

(d) 7 : 10

(e) None of the above

21. A mixture of 40 litres of milk and water contains 10% of water. How much water must be added to make the water 20% of the resulting mixture.?

(a) 10 litres

**(b) 5 litres**

(c) 3 litres

(d) 20 litres

(e) None of these

Q.66. A train 100 m long is running at the speed of 21 km/hr and another train 150 m long is running at the speed of 36 km/hr in the same direction. How long will the faster train take to cover the slower one.?

**(a) 60 seconds**

(b) 30 seconds

(c) 45 seconds

(d) 90 seconds

(e) None of these

Q.67. 16 boys take 12 days to complete a work while 12 men do the same work in 8 days. 16 men began to work. After 3 days 6 men left but 4 boys joined them. In how many days will be the remaining work be completed?

(a) 6 days

(b) 7 days

(c) 10 days

**(d) 4 days**

(e) None of these

*Q.68.A certain factory employed 600 men and 400 women and the average wage was Rs.255 per day. If a woman got Rs.50 less than a man, what were their daily wage?*

**(a) Rs.275 and Rs.225**

*(b) Rs.257 and Rs.207*

*(c) Rs.250 and Rs.200*

*(d) Rs.270 and Rs.220*

*(e) None of these*

*Q.69.A , B and C invested Rs.500, Rs.630 and 700.If A gets Rs. 75 as profit, what will C get?*

*(a) Rs.95*

*(b) Rs.126*

**(c) Rs.105**

*(d) Rs.95*

*(e) None of these*

*Q.70.Two numbers are in the ratio 11:13.If 12 be subtracted from each, the remainders are in the ratio 7:9. Find out the numbers.*

*(a) 22 and 26*

**(b) 33 and 39**

*(c) 44 and 52*

*(d) Cannot be determined*

*(e) None of these*

*Q.71.If a pen is sold for Rs.16 , the percentage of loss is equal to cost price of the pen. Find the cost price of the pen.*

*(a) Rs.40*

*(b) Rs.60 or Rs.40*

**(c) Rs.80 or Rs.20**

*(d) Rs.60 or Rs.20*



(e) None of these

Q.72. A dealer makes his goods 30% above cost price, but makes a reduction of 6.25 % on the marked price for ready money. Find his gain percent.

**(a) 21.875 %**

(b) 8.175 %

(c) 23.750%

(d) 22.750%

(e) None of these

Q.73. When the price of cloth was reduced by 25% the quantity of cloth sold increased by 20%. What was the effect on gross receipt of the shop?

(a) 5% increase

(b) 5% decrease

(c) No change

(d) 10% increase

**(e) 10% decrease**

Q.74. In a exam, a student secured 468 marks out of maximum marks 'X'. If the maximum marks 'X' were converted to 600 marks, he would have secured 360 marks. What were the maximum marks of the test?

(a) 660

**(b) 780**

(c) 840

(d) 1000

(e) None of these

(Q.75.-Q.77). Study the given information carefully and the questions that follow. A box contains 5 Red, 4 Blue, 3 Green and 2 Yellow balls.

Q.75.If 2 Balls are picked at random. What is the probability that both are Blue?

(a)  $6/7$

(b)  $2/91$

**(c)  $6/91$**

(d)  $1/7$

(e) None of these

Q.76.If 3 Balls are picked randomly. What is the probability that 2 are green and 1 is yellow?

(a)  $1/364$

**(b)  $3/182$**

(c)  $3/7$

(d)  $5/14$

(e) None of these

Q.77.If 4 Balls are picked randomly, what is the probability that at least one Ball is blue?

(a)  $5/7$

(b)  $4/1001$

(c)  $30/143$

**(d)  $113/143$**

(e) None of these

Q.78.If 7 men & 2 women work together, can do three times as much work per hour as a man & a women together .The ratio of the work done by a man & that of a women for a given time is?

**(a) 1:4**

(b) 2:3

(c) 3:2

(d)4:1

(e)None of the above

Q.79. Radha sold 2 goats for Rs. 28,611 each. On one he gain 10% & on the other he loses 10%. Find her overall gain/loss percent on whole transaction?

(a)1% loss

(b)1% Profit

(c)10% loss

(d)10% Profit

(e)None of the above

Q.80. Four-eleventh of no. is equal to 20% percent of second no. Second no. is equal to the one third of the third no. The value of third no. is 3300, what is the 44% of the first no.?

(a)1221

(b)1331

(c)2350

(d)3025

(e)None of the above

## **Computer Awareness**

Q.81. WordStar is a software product, that helps

(A) Document Processing

(B) Maintain inventory items

(C) Browse Internet

(D) Send mails

Q.82. The smallest unit of any computer system is --- which eight are combines to form a byte.

(A) Binary

*(B) Octal*

*(C) Gigabyte*

***(D) Bit***

*Q.83. A unit for measuring data transmission speed that describes the capacity of a carrier is referred as*

*(A) Bit*

*(B) Batch*

*(C) Bond*

***(D) Baud***

*Q.84 . Following are loaded into main memory when computer is booted*

*(A) Utility programs*

***(B) Internal command instruction***

*(C) External command instruction*

*(D) Word processing instructions*

*Q.85. A hybrid computer exhibits the features of \_\_\_\_?*

*(A) analog computer*

*(B) digital computer*

***(C) both analog and digital computer***

*(D) mainframe computer*

*Q.86. The number of bits in a word is known as*

*A. word count*

*B. word length*

***C. bytes***

*D. buffer*

*Q.87. Which of the memory is also known as main memory?*

- A. external memory
- B. primary memory**
- C. secondary memory
- D. none of these

Q.88. A unit of data storage that equals 2 to the 70th power is called?

**[A]Zebibyte**

[B]Yottabite

[C]Yobibite

[D]None of these

Q.89. Which among the following statement is correct ? (More than one options are correct )

**[A]Machine Language was developed prior to Assembly Language**

[B]Assembly Language Was developed prior to Machine Language

[C]Both Assembly and machine languages were developed together

[D]First generation computers used machine language and second generation computers used assembly language

**[E] A & D are correct**

Q.90. Which of the following are called Knowledge Information processing System?

[A]Fourth Generation Computers

**[B]Fifth Generation Computers**

[C]Laptops

[D]Servers

Q.91. While working with Ms-Dos which command transfers a specific file from one disk to another?

(A) Diskcopy

(B) Time

(C) Rename

**(D) Copy**

Q.92. Which is the part of a computer that one can touch and feel?

A. Programs

B. Software

**C. Hardware**

D. Output

Q.93. BCD stands for

A. bits coded decimal

**B. binary coded decimal**

C. binary coded data

D. bytes coded decimal

Q.94. One byte is equivalent to

**A. 8 bit**

B. 16 bit

C. 32 bit

D. 64 bit

Q.95. First microprocessors were used in which of the following?

[A] Computers

**[B] Calculators**

[C] Telephones

*[D]Printers*

*Q.96. Magnetic Ink Character Recognition is example of*

*A. Musice device*

***B. Input device***

*C. Output device*

*D. None of these*

*Q.97. Following is not the from of secondary storage*

*A. Disk*

***B. Hard disk***

*C. Magnetic tape*

*D. CD's*

*Q.98. In a COBOL program, the number of division is*

*A. one*

*B. two*

*C. three*

***D. four***

*Q.99. When using characters in Windows, what code does Windows use?*

*A. MORSE*

*B. WESTRN*

*C. ASCII*

***D. UNICODE***

*Q.100. Computer software includes*

*A. packaged programs*

*B. application programs*

*C. operating system programs*

**D. all the above**

*Q.101. Personal computers can be connected together to form a*

*A. Enterprise*

*B. Supercomputer*

**C. Network**

*D. Server*

*Q.102. Devices converts digital signals to Sine waves at the sending end and back to digital signals at the receiving end is called*

*A. Mobile phone*

*B. Telephone*

**C. Modem**

*D. None of these*

*Q.103. DTE stands for*

*A. Data Terminal Exchange*

*B. Data Transfer Equipment*

**C. Data Terminal Equipment**

*D. None of the above*

*Q.104. processed by the computer into information.*

*A. Processor*

*B. Input*

**C. Data**

*D. Numbers*

*Q.105. Which statement transfers the pointers to the first value of the data list?*

**A. RESTORE**

*B. READ*



*C. INPUT*

*D. DATA*

*Q.106. State the valid resident commands*

*(A) DIR*

***(B) VER***

*(C) REN*

*(D) All the above*

*Q.107. A collection of 8 bits is called*

***(A) byte***

*(B) word*

*(C) record*

*(D) All of above*

*Q.108. To copy the file command.com from drive c: to drive a:*

*(A) Drive c: copy drive a:\command.com*

*(B) C:A: copy command.com*

***(C) Copy c:\command.com a:***

*(D) Both b and c*

*Q.109. When some unidentified / unknown person / firm sends you mail in a trustworthy / lucrative way asking for sensitive banks and online payment information, this is a case of \_\_?*

*[A] spam*

*[B] hacking*

***[C] Phishing***

*[D] Vishing*

Q.110. Which among the following is responsible for allocating IP addresses and managing the domain name system.?

[A]Domain name warehousing

**[B]Internet Corporation For Assigned Names and Numbers**

[C]Internet Assigned Numbers Authority

[D]None of these

Q.111. Windows Word is an example of

(A)System software.

(B)Platform software.

**(C)Application software.**

(D)Operating system software

Q.112. Red Hat Linux is an

(A)Application Program

**(B)Operating system**

(C)Malware

(D)Virus

Q.113. The Lowest possible value in binary system is

(A)1

**(B)0**

(C)FF

(D)-1

Q.114. Which of the following is not a logic gate?

(A)OR

(B)AND

**(C)NAT**

(D)NOR

Q.115. Firewall is a

Software

Hardware

Both Software and Hardware

**None of these**

Q.116. What does the term "Bug" means in Computer systems

(A)Virus in the system

**(B)A flaw in the system**

(C)Chips that flashes data

(D)None of the above

Q.117 Internet speed is measured in which of the following ?

(A)Ghz

**(B)Kbps**

(C)RPM

(D)None of the above

Q.118 Algorithms is

(A) programming language

(B) Application code

**(C) step-by-step procedure for calculations**

(D) None of the above

Q.119 Which of the following are flavours of linux ?

(A) RedHat

(B) Fedora

(C) Suse Linux

**(D) All of the above**

Q.120 What is the primary language used for static web page design ?

(A) PHP

**(B) HTML**

(C) Java

(D) Perl

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