



MOCK TEST BOOKLETS

IT Officer, Agriculture Field Officer, HR/Personnel Officer and Marketing Officer
Preliminary Exam 2017

Adda247 MTB : 01

Instructions:

1. This booklet contains 150 questions in all comprising the following 3 Sections (120 minutes):

Reasoning Ability	50 Questions	50 Marks
Numerical Ability	50 Questions	50 Marks
English Language	50 Questions	25 Marks

2. All the sections are available in English only.

3. It is not necessary for the candidate to attempt the sections in order of their arrangement in this test. You can choose to attempt any section first, as per your preference. All questions are compulsory and carry equal marks.

4. The paper carries negative marking. 1/4 marks will be deducted for each wrong answer.

5. Do not use calculators, or any electronic medium for calculations. You may take a clean sheet of paper for rough work and all calculations must be performed manually by the candidate.

6. Time limit to complete this test is 120 minutes with no sectional timing.

7. There will be a cut off for each section and an overall cut off as well. Hence, your aim should be to keep a balance in number of attempts in all 3 sections.

8. After attempting this test, go through the answer booklet and take time to analyse.

Arise Awake and Not Stop Till The Goal Is Reached

REASONING APTITUDE

Directions (1-5): Study the following information and answer the questions given below:

A, B, C, D, E, F, G and H are sitting around a square table in such a way that four of them sit at four corners of the square while four sit in the middle of each of the four sides. The ones who sit at the four corners face the centre while those who sit in the middle of the sides face outside.

Two females sit in the middle of the sides and two at the corners. A sits second to the left of G. G sits in the middle of one of the sides. C sits fourth to the right of his wife and his wife is not an immediate neighbour of A and G. B sits third to the right of her husband. B does not sit at any of the corners. Only D sits between B and H. H is the husband of A. E is a male.

- Which of the following is true with respect to the given seating arrangement?
 - No two males are immediate neighbours of each other
 - G and H face each other in the seating arrangement
 - E and D are immediate neighbours of each other
 - F is a male and sits diagonally opposite to E
 - A sits in the centre of one of the sides of the square table
- Who amongst the following is B's husband?
 - C
 - G
 - E
 - F
 - Cannot be determined
- How many people sit between B and C when counted in anticlockwise direction from B?
 - None
 - One
 - Two
 - Three
 - Four
- Who amongst the following is the wife of C?
 - D
 - F
 - B
 - G
 - Cannot be determined
- What is the position of E with respect to C?
 - Immediately to the left
 - Second to the left
 - Third to the right
 - Immediately to the right
 - Second to the right

Directions (6-10): Each of the following questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer.

- If data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
 - If data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
 - If the data either in statement I alone or in statement II alone are sufficient to answer the question.
 - If the data even in both statements I and II together are not sufficient to answer the question.
 - If the data in both statements I and II together are necessary to answer the question.
- Which bag amongst P, Q, R, S and T is the heaviest?

- Bag Q is heavier than R and S. Bag T is heavier than only bag P.
 - Only three bags are lighter than R. The weight of bag Q is 50 kg, which is 2 kg more than bag R.
- Are all the five friends A, B, C, D and E who are seated around a circular table facing the centre?
 - A sits to the left of B. B faces the centre. D and E are immediate neighbours of each other. C sits second to the right of E.
 - D sits second to the right of C. C faces the centre. Both E and A are immediate neighbours of D. B sits second to the right of A.
 - In a college, five different subjects, viz Physics, Chemistry, Botany, Zoology and Mathematics, are taught on five different days of the same week, starting from Monday and ending on Friday. Is Chemistry taught on Wednesday?
 - Two subjects are taught between Zoology and Mathematics. Mathematics is taught before Zoology. Chemistry is taught on the day immediately next to the day when Physics is taught. Botany is not taught on Friday.
 - Three lectures are scheduled between the lectures of Botany and Zoology. Mathematics is taught immediately before Physics.
 - Is it 9 o'clock now?
 - After half an hour, the minute and the hour hands of the clock will make an angle of exactly 90° with each other.
 - Exactly 15 minutes ago, the hour and the minute hands of the clock coincided with each other.
 - Is F granddaughter of B?
 - B is the father of M. M is the sister of T. T is the mother of F.
 - S is the son of F. V is the daughter of F. R is the brother of T.

Directions (11-15): Study the following information carefully to answer the questions given below:

Seven friends P, F, R, T, Q, N and D are studying different specializations IT, Civil, HR, Marketing, Finance, Journalism and Pharmacy not necessarily in the same order. Each one of them have liking for a different colour red, blue, green, yellow, pink, orange and grey not necessarily in the same order. Three of them are girls.

P likes yellow colour but does not study IT or HR. The one who studies Civil, likes grey colour and is a girl. Q, who is sister of N, studies Marketing and likes pink colour. D's specialisation is in pharmacy and likes red colour. N, the wife of R studies HR and likes green. F likes grey and R likes orange, the one who likes blue studies Finance.

- Who is studying Civil Engineering?
 - P
 - T
 - F
 - Cannot be determined
 - None of these
- Which of the following is the group of girls?
 - F, D, N
 - F, Q, N
 - Q, N, P
 - Cannot be determined
 - None of these
- Which subject is studied by R?
 - Civil
 - Finance
 - Journalism

- (d) Cannot be determined (e) None of these
14. Who is studying Journalism?
 (a) P (b) Q (c) R
 (d) Cannot be determined (e) None of these
15. Which of the following combinations is correct?
 (a) Blue-T-Marketing (b) Pink-N-HR
 (c) Orange-R-Civil (d) Blue-T-Finance
 (e) None of these

Directions (16-20): Study the following information carefully and answer the given questions:

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input: day 74 night 36 25 68 all for

Step I: all day 74 night 36 25 68 for

Step II: all 74 day night 36 25 68 for

Step III: all 74 day 68 night 36 25 for

Step IV: all 74 day 68 for night 36 25

Step V: all 74 day 68 for 36 night 25

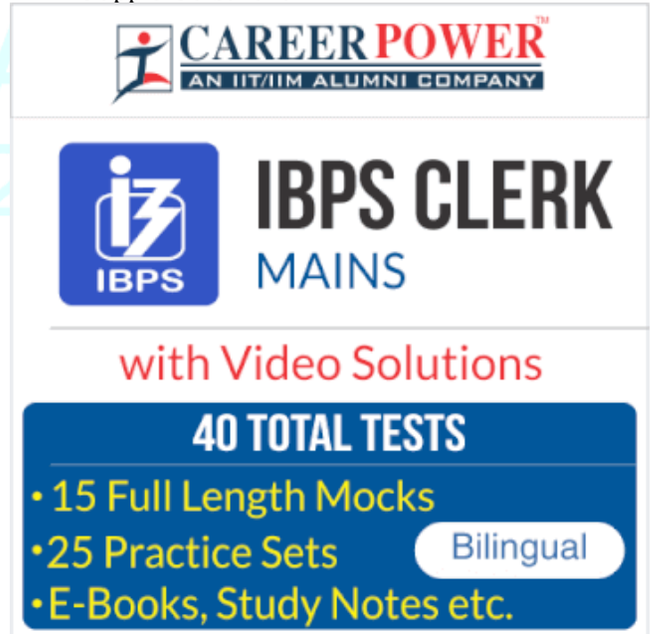
and Step V is the last step of the rearrangement of the above input.

As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input.

16. **Step III of an input:**
 bond 86 goal 12 33 like high 46
 Which of the following will be step VII?
 (a) bond 86 goal 46 like 12 33 high
 (b) bond 86 goal 46 high like 33 12
 (c) bond 86 goal 46 high 33 like 12
 (d) There will be no such step.
 (e) None of these
17. **Input:** mind new 27 35 19 59 own tower
 Which of the following steps will be the last but one?
 (a) VI (b) IV (c) V
 (d) VII (e) None of these
18. **Step IV of an input:** dear 63 few 51 16 29 yes now
 How many more steps will be required to complete the arrangement?
 (a) Four (b) Five (c) Three
 (d) Two (e) None of these
19. **Step II of an input is:** car 73 18 25 wear 49 long for
 Which of the following is definitely the input?
 (a) 18 25 wear 49 long for car 73
 (b) 73 18 car 25 wear 49 long for
 (c) 18 73 25 car wear 49 long for
 (d) Can't be determined
 (e) None of these
20. **Input:** war 52 and peace 43 16 now 24
 How many steps will be required to complete the rearrangement?
 (a) Four (b) Five (c) Six
 (d) Seven (e) None of these

Directions (21-25): In each of the questions below are given two or more statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts. Give answer (a) if only conclusion I follows.

- Give answer (b) if only conclusion II follows.
 Give answer (c) if either conclusion I or conclusion II follows.
 Give answer (d) if neither conclusion I nor conclusion II follows.
 Give answer (e) if both conclusions I and II follow.
21. **Statements:** No book is a page.
 All pages are markers. All markers are articles.
Conclusions: I. All markers can never be books.
II. All books are definitely articles.
22. **Statements:** Some fruits are apples.
 All apples are guavas. No guava is a banana.
Conclusions: I. All guavas are fruits.
II. Some guavas are fruits.
23. **Statements:** All locks are keys.
 Some keys are pockets.
Conclusions: I. No pocket is lock.
II. At least some pockets are keys.
24. **Statements:** No book is a page.
 All pages are markers. All markers are articles.
Conclusions: I. All pages are articles.
II. At least some articles are markers.
25. **Statements:** Some fruits are apples.
 All apples are guavas. No guava is a banana.
Conclusions: I. All fruits are bananas.
II. No apple is a banana.



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Directions (26 - 30): Study the following information carefully and answer the given questions.
 A, B, C, D, E, F, G and H are eight members of a family. They are living in different cities viz; Delhi, Mumbai, Kolkata, Dehradun and Jaipur but not necessarily in the same order. They all are meeting after a long time in Dehradun which is their hometown. They belong to three different generations. There are three married couples. All of them are sitting around a circular dining table for the lunch. They are all facing the centre but not necessarily in the same order. They are all talking about different memories they share with that city.

C and A are offspring of D. A is not an immediate neighbour of his mother. There is only one person sitting between C and his niece G, but that person is not G's father. D and F are a married couple. D, the wife of F, sits second to the left of her husband. E, a bachelor, sits third to the right of his uncle A, but neither to the opposite nor to the immediate left of his father. G is not an immediate neighbour of her aunt B. No three females are sitting together. C and his sister-in-law are immediate neighbour.

26. Who among the following is G's father?
 (a) F (b) A (c) H
 (d) B (e) Can't be determined
27. How many females are there in the family?
 (a) Two (b) Three (c) Five
 (d) Can't be determined (e) None of these
28. What is the position of D with respect to her granddaughter?
 (a) Second to the left (b) Fourth to the right
 (c) Third to the right (d) Fourth to the left
 (e) Immediate left
29. Who among the following is the aunt of E?
 (a) B (b) D (c) G
 (d) H (e) Can't be determined
30. Which of the following represents a group of male members of the family?
 (a) E, B (b) F, G (c) C, G
 (d) F, A (e) Can't be determined

Directions (31-35): Study the following information carefully and answer the questions given below:

In a certain code language

'Dhoni is the best Captain' is written as [19%S 12@E 14&H 4*H 13#A]

'He has achieved everything' is written as [11=C 18*A 15>V 18%E]

'Showed some incredible composure' is written as [13<O 19>N 3\$H]

'India managed to win' is written as [19&N 23#A 7*I 4%O]

31. According to the given code, what is the code for Z?
 (a) 21 (b) 10 (c) 12
 (d) 26 (e) 15
32. What is the code for the word 'incredible'?
 (a) 19>N (b) 13<O (c) 3@O
 (d) 3\$H (e) None of these
33. The code '18*A' possibly belongs to which of the following word?
 (a) He (b) Has (c) achieved
 (d) everything (e) None of these
34. What is the code for the word 'Captain'?
 (a) 19%S (b) 14@H (c) 12@E
 (d) 4*H (e) 13#A
35. According to the following pattern, what is the code of the word 'Virat'?
 (a) 6&R (b) 22#I (c) 6&I
 (d) 12@T (e) None of these

Directions (36-40): In each question below is given a statement followed by three assumptions numbered I, II and III. An assumption is something supposed or taken for granted. You have to consider the statement and the following assumptions and decide which of the assumptions is implicit in the statement.

36. **Statements:** "One day token strike was called by the employees in Government organizations to protest

against privatization of profit making Public Sector Undertakings."

Assumptions:

- I. The Government many favourably consider the views of the employees.
 - II. Strike is the most popular tool used by people to protest.
 - III. The strike may bring pressure on the Government, forcing them to reconsider the decision.
- (a) Only I is implicit
 (b) Only III is implicit
 (c) Only I and III are implicit
 (d) All I, II and III are implicit
 (e) None of these

37. **Statements:** "Buy a variety of items from our shop and get upto 20% discount." – An advertisement.

Assumptions:

- I. Many people will visit the shop to get the benefit of discount.
 - II. Customers may go to some other shop if the discount is not offered.
 - III. Offering discount is the best way to attract customers.
- (a) Only I is implicit
 (b) Only II is implicit
 (c) Only III is implicit
 (d) Only I and II are implicit
 (e) None of these

38. **Statements:** "Graduates with first class are eligible to apply for the admission to MBA courses in our Institute." – An advertisement by a Management Institute.

Assumptions:

- I. Only those who are first class graduates can cope up with the studies for MBA courses.
 - II. There are plenty of first class graduates who are likely to apply for admission to MBA.
 - III. Reputation of the Institute may get affected if students having less than first class are admitted.
- (a) Only I is implicit
 (b) Only II is implicit
 (c) Only III is implicit
 (d) Only I and II are implicit
 (e) All I, II and III are implicit

39. **Statements:** "Our school provides all facilities like school bus service, computer training, sports facilities. Also gives opportunity to participate in various extra curricular activities apart form studies." – An advertisement by a public school.

Assumptions:

- I. Now a days, extra curricular activities assume more importance over the studies.
 - II. Many parents would like to send their children to the school as it provides all the facilities.
 - III. Overall care of the child has become the need of the time as many women are working.
- (a) Only I is implicit
 (b) Only II is implicit
 (c) Only I and III are implicit
 (d) All I, II and III are implicit
 (e) None of these

40. **Statements:** "The municipal corporation of the city is granting permission to builders for new construction of

high rise buildings for the city, despite the appeal from the environmentalists to avoid overcrowding.”

Assumptions:

- I. The corporation will take care to fulfill the minimum requirements providing infrastructure in the area for the newly constructed building.
 - II. Corporation is expecting good earnings by way of faces from the high rise buildings.
 - III. The corporation has taken the residents of the area into confidence and assured them of no inconvenience to them due to new construction.
- (a) Only I is implicit
 (b) Only II is implicit
 (c) Only III is implicit
 (d) Only I and II are implicit
 (e) None of these

Direction (41-45): Study the following information carefully to answer the given questions.

F, G, H, I, J, K and L are seven friends who are sitting in a college canteen about a circular table. They are all talking about the 2016 debut starts in Bollywood. They are have different choices and are discussing about their qualities and movies.

They live on separate floors of a same seven storey building, but not in the same order. The ground floor of the building is numbered 1, the floor above it 2 and so on until the topmost floor is numbered 7. Each person likes different debut starts, viz, Disha, Urvashi, Kiara, Harshvardhan, Saiyami, Sayesha and Sanya, but not necessarily in the same order.

The person who likes Harshvardhan lives on floor numbered 4. Only two persons live between I and the one who likes Harshvardhan. F does not live on the lowermost floor. F lives on any odd numbered floor below the one who likes Harshvardhan. L lives on an even numbered floor but neither immediately above nor immediately below the floor of F. Only two persons live between F and the person who likes Sanya. Only one person lives between G and K. K lives on an even numbered floor and does not like Harshvardhan. Only three persons live between the persons who like Disha and Kiara respectively. The person who likes Disha lives on any floor above the G's floor. The person who likes Disha does not live on the topmost floor. H does not like Disha and Kiara both. The person who likes Saiyami lives on the floor immediately above the floor of the person who likes Sayesha.

41. How many persons live between the floors on which L and I live?
 (a) Three (b) Two (c) Four
 (d) Five (e) No one
42. Which of the following statements is/are true according to the given information?
 (a) J lives on floor numbered 5 and he does not like Harshvardhan
 (b) F likes Saiyami and he does not live on floor numbered 4
 (c) H likes Urvashi and he lives on the topmost floor
 (d) Only two persons live between the floors of J and K
 (e) All the statements are true.
43. Who among the following lives on the floor immediately above the floor of F?
 (a) G (b) K (c) L
 (d) H (e) No one

44. Who among the following lives exactly between the floors on which L and G live?
 (a) I (b) K (c) F
 (d) J (e) No one
45. Who among the following does like Kiara?
 (a) K (b) I (c) G
 (d) J (e) L

Direction (46-50): Read the following information carefully and answer the questions given below:

Eight persons P, Q, R, S, T, U, V, and W purchased different electronic items viz. AC, Camera, Fridge, Juicer, LED, Laptop, Mixer, and Mobile. They all like different brands Acer, Canon, LG, Oppo, Phillips, Samsung, Sony, and Videocon (not necessarily in same order).

R did not purchase mobile but likes LG brand. P purchased LED and T purchased mixer. The one who purchased laptop likes Acer brand. Q likes Samsung brand and U likes Videocon brand. The one who purchased mobile likes Oppo brand but neither V nor W likes Oppo brand. P neither likes Canon brand nor Phillips brand. Laptop was not purchased by W. W purchased neither fridge nor AC. The one who purchased Juicer is of Videocon brand. Q did not purchase AC.

46. Who among the following purchased Camera?
 (a) S (b) R (c) T
 (d) W (e) P
47. Who among the following likes Canon brand?
 (a) V (b) T (c) R
 (d) W (e) Either (b) or (d)
48. P likes which of the following brand?
 (a) Videocon (b) Acer (c) Sony
 (d) Oppo (e) None of these
49. Which of the following combination is true?
 (a) S-Mixer (b) R-Mobile (c) T-Juicer
 (d) W-LED (e) V-Laptop
50. R purchased which of the following item?
 (a) Mobile (b) AC (c) Mixer
 (d) Juicer (e) None of these



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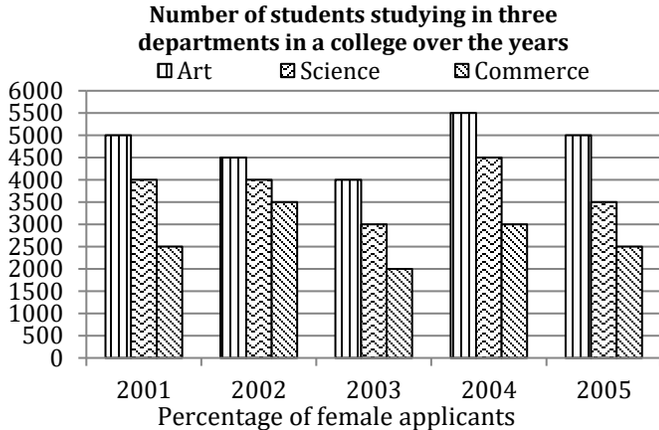
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NUMERICAL ABILITY

Directions (51-55): Read the following graph carefully and answer the questions given below.

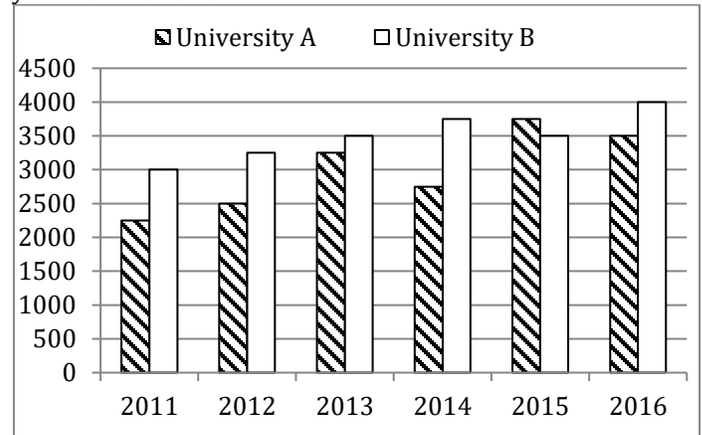
A college offers graduation in three streams, the number of students applied for each particular stream over the five years given in Bar-graph and the percentage of female applicant is shown in Table.



51. For how many years difference between number of female applicants of Art and Science is more than the average of this difference over the years?
(a) Zero (b) One (c) Two
(d) Three (e) None of these
52. For which years, the ratio of difference between number of female applicants for Art and Science to difference between number of male applicants for Art and the Commerce is less than 0.75 ?
(a) 2002, 2003 (b) 2001, 2005 (c) 2001, 2004
(d) 2003, 2004 (e) None of these
53. Number of female candidates applied for Art and Commerce in year 2002, 2004 and 2005 is by what percentage more or less than the number of male candidates for Art and Science in year 2001 and 2003?
(a) 9.68% (b) 12.54% (c) 10.84%
(d) 11.76% (e) 14.24%
54. For which year percentage increase in the total number of applicants over previous year is maximum?
(a) 2004 (b) 2002 (c) 2003
(d) 2005 (e) None of these
55. What is the ratio of total number of males applied in 2002 to total number of females applied in 2005?
(a) 99 : 163 (b) 161 : 97 (c) 97 : 161
(d) 163 : 99 (e) None of these

Direction (56-60): Refer the following bar graph and table and answer the questions based on them.

Number of students applied for universities A and B from year 2011 to 2016:



Ratio of boys to girls applied for universities A and B from year 2011 to 2016:

Years	University A Boys : Girls	University B Boys : Girls
2011	5 : 4	7 : 5
2012	3 : 7	5 : 8
2013	7 : 6	1 : 1
2014	6 : 5	2 : 3
2015	7 : 8	3 : 4
2016	4 : 3	9 : 7

56. What is the ratio of number of boys applied for university A in 2011, 2013 and 2015 together to the number of girls applied for university B in 2012, 2014 and 2016 together?
(a) 17 : 24 (b) 24 : 17 (c) 24 : 19
(d) 19 : 24 (e) None of these
57. What will be the difference between number of students applying for both the university in 2017, if the number of student applying for university A is increased by 15% from the previous year while for university B is decreased by 5% from the previous year?
(a) 175 (b) 225 (c) 325
(d) 275 (e) None of these
58. Total number of students applied for both university A and B in 2016 is how much percent more than the total number of students applied for both universities in 2014? (rounded upto two decimal places)
(a) 14.28% (b) 16.66% (c) 15.39%
(d) 18.18% (e) None of these
59. What is the difference between the average number of students applied for both universities for the given years?
(a) 500 (b) 600 (c) 450
(d) 550 (e) None of these
60. For which year, the difference between number of student applied for both the universities is maximum.
(a) 2016 (b) 2014 (c) 2012
(d) 2011 (e) None of these

Directions (61 to 65): Study the table given below and answer the following questions.

Data provided below is profit % of two types of product A and B. 1st column shows the profit % of only A and 2nd column shows the profit of A. 3rd column shows the profit % of both the product A and B together and 4th column shows the absolute value of profit of A and B together.

Year	Profit % A	A's Profit (in Rs.)	Profit % (A + B)	(A + B)'s Profit (in Rs.)
2001	10%		15%	6,000
2002	12%	1500	20%	
2003		4000	28%	
2004	20%			9000
2005		4500	35%	
2006	25%			11000

61. If the difference between the cost of production of product A and B in year 2001 is Rs. 5000 where A has more cost than B, find the profit % of B in year 2001 (rounded upto one decimal place)?
 (a) 21.5% (b) 20.8% (c) 22.4%
 (d) 24.1% (e) None of these
62. In year 2002 total cost of production including both the product is 50000. Find profit % of B. (rounded upto two decimal places)
 (a) 20.83% (b) 21.45% (c) 22.67%
 (d) 23.14% (e) None of these
63. Total profit of A in year 2004 and 2005 together is 10000 and cost of production of B is 20% more than A in year 2004. Find profit % of A and B together in year 2004. (rounded upto two decimal places)
 (a) 16.67% (b) 14.88% (c) 15.25%
 (d) 18.16% (e) None of these
64. In year 2004 profit % including A and B is 18% and only B is 15%. Find the profit of A in year 2004.
 (a) 3200 (b) 6200 (c) 3000
 (d) 6000 (e) 5800
65. What is the cost of production of B in year 2006 if B had a loss of 5% and A's cost of production is 60000.
 (a) 60000 (b) 80000 (c) 90000
 (d) 75000 (e) None of these

Directions (66-70): In each of the following questions, 3 statements are given, you have to determine that which statement/statements are necessary to answer the question.

66. A sum of money Rs 2550 is to be distributed among Krishna, Vijay and Ramaswami. What will be the share of Vijay?
 A. Krishna's share is 1.5 times Vijay's share,
 B. Ramaswami's share is half the share of Krishna and Vijay together.
 C. The share of Krishna is Rs 340 more than Vijay.
 (a) Either A and B together or A and C together are sufficient
 (b) Only A and B together are sufficient

- (c) Only A and C together are sufficient
 (d) All statements are required
 (e) Any 2 of the 3 statements are sufficient
67. Find the average of present ages of P, Q and R.
 A. The average age of P, Q and R 15 years ago was $33\frac{1}{3}$ years.
 B. The present ages of P, Q and R are in the ratio of 8 : 9 : 12.
 C. The average age of P, Q and R 15 years hence is $63\frac{1}{3}$ years
 (a) A and B are sufficient
 (b) B and C are sufficient
 (c) Statement B and either statement A or statement C are sufficient
 (d) Either A or C is sufficient
 (e) All together are necessary
68. A, B and C secured 45%, 50% and 60% marks respectively in Biology. D's marks in Biology are 10 more than A's marks and 20 less than C's marks. Find out the overall percentage of marks taking marks of the four students together.
 A. The biology has maximum marks 200.
 B. Total of D's and A's marks is 190.
 C. C has obtained 120 marks.
 (a) A and B are sufficient
 (b) Only A is sufficient
 (c) Either A and B together or C is sufficient
 (d) All statements together are necessary
 (e) The question can be answered even without all the 3 statements.





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69. 40 students sit in rows and columns. How many students are seated in each column?
 A. The number of rows is 62.50% of the number of columns.
 B. The number of rows is $\frac{5}{8}$ of the number of columns.
 C. The number of rows is less than the number of columns.
 (a) Only A (b) C and either A or B
 (c) Only B (d) Either A or B
 (e) All the statements are required

70. What is the total number of coins in a bag containing only 50-paise and one-rupee coins?
- A. Total number of coins in the bag is equal to twice the number of 50-paise coins.
 B. If the number of 50-paise coins decreased by 50%, the bag would have Rs 62.50.
 C. If the number of one-rupee coins is decreased by 20%, the bag will have Rs 65.
- (a) A and either B or C
 (b) Any two of the 3 statements
 (c) Any 1 of the 3 statements
 (d) Only A and B together
 (e) All statements are required
- Directions (71-75):** What should come in place of the question mark (?) in the following number series?
71. 12, 8, 10, 17, 36, ?
 (a) 90 (b) 91 (c) 92
 (d) 93 (e) None of these
72. 1, 4, 12, 27, 51, ?
 (a) 86 (b) 81 (c) 99
 (d) 84 (e) None of these
73. 2, 5, 14, 47, ?, 977
 (a) 188 (b) 196 (c) 198
 (d) 194 (e) None of these
74. 9, 10, 18, 45, 109, ?
 (a) 235 (b) 216 (c) 243
 (d) 225 (e) None of these
75. 37, 41, 33, 49, 17, ?
 (a) 73 (b) 81 (c) 65
 (d) 97 (e) None of these
- Directions (76-80):** In each of the following questions two equations are given, solve these equations and given answer.
- (a) if $x > y$ (b) if $y > x$
 (c) if $x \geq y$ (d) if $y \geq x$
 (e) if $x = y$ or no relation can be established between x and y .
76. (i) $3x^2 + 20x + 32 = 0$ (ii) $y^2 + 4y - 96 = 0$
 77. (i) $7x + 5y = 12$ (ii) $35x + 10y = 39$
 78. (i) $(x + y)^2 = 49$ (ii) $x - y = -7$
 79. (i) $x^2 - 6x - 27 = 0$ (ii) $2y^2 + 24y + 54 = 0$
 80. (i) $3x^2 - 8x - 35 = 0$ (ii) $2y^2 + 12y + 18 = 0$
81. The weight of an empty bottle is 20% of the weight of bottle when filled with some liquid. Some of the liquid has been removed. Then, the bottle, along with the remaining liquid, weighed half of the original weight. What fractional part of the liquid has been removed?
 (a) $\frac{2}{3}$ (b) $\frac{3}{9}$ (c) $\frac{2}{5}$
 (d) $\frac{1}{2}$ (e) None of these
82. A bottle is full of Dettol. One-third of it is taken out and then an equal amount of water is poured into the bottle to fill it. This operation was done four times. Find the final ratio of Dettol and water in the bottle.
 (a) 13 : 55 (b) 20 : 74 (c) 16 : 65
 (d) 10 : 48 (e) None of these
83. A dairyman pays Rs 6.4 per litre of milk. He adds water and sells the mixture at Rs 8 per litre, thereby making 37.5% profit. The proportion of water to milk received by the customers is
 (a) 1 : 15 (b) 1 : 10 (c) 1 : 20
 (d) 1 : 25 (e) None of these
84. A tradesman gives 4% discount on the marked price and 1 article free with every 15 articles bought and still gains 35%. The marked price is more than the cost price by –
 (a) 40% (b) 39% (c) 20%
 (d) 50% (e) None of these
85. A sum of money lent at compound interest for 2 years at 20% per annum would fetch Rs 482 more if the interest was payable half yearly than if it was payable annually. The sum is
 (a) Rs 10,000 (b) Rs 20,000 (c) Rs 40,000
 (d) Rs 50,000 (e) None of these
86. A and B can finish a job in 10 days while B and C can do it in 18 days. A started the job worked for 5 days, then B worked for 10 days and the remaining job was finished by C in 15 days. In how many days could C alone have finished the whole job?
 (a) 30 days (b) 15 days (c) 45 days
 (d) 24 days (e) None of these
87. A train overtakes two persons who are walking in the same direction in which the train is going, at the rate of 2 kmph and 4 kmph, and passes them completely in 9 and 10 seconds respectively. The length of the train (in metres) is :
 (a) 72 (b) 54 (c) 50
 (d) 45 (e) None of these
88. In how many different ways can the letters of the word CORPORATION be arranged in such a way that the vowels always come together?
 (a) 840 (b) 86400 (c) 8400
 (d) 1440 (e) None of these
89. A sphere of radius 3 cm is dropped into a cylindrical vessel partly filled with water. The radius of the vessel is 6 cm. if the sphere is submerged completely then the surface of the water is raised by –
 (a) $\frac{1}{4}$ cm (b) $\frac{1}{2}$ cm (c) 1 cm
 (d) 2 cm (e) None of these
90. 4 men and 10 women were put on a work. They completed $\frac{1}{3}$ of the work in 4 days. After this 2 men and 2 women were increased. They completed $\frac{2}{9}$ more of the work in 2 days. If the remaining work is to be completed in 3 days, then how many more women must be increased?
 (a) 32 (b) 8 (c) 50
 (d) 55 (e) None of these
91. A 20 litres mixture contains milk and water in the respective ratio of 3 : 2. Then 10 litres of the mixture is removed and replaced with pure milk and the operation is repeated once more. At the end of the two removals and replacements, what is the ratio of milk and water in the resultant mixture respectively?
 (a) 17 : 3 (b) 9 : 1 (c) 4 : 17
 (d) 5 : 3 (e) 3 : 14
92. The speed of the boat in still water is 24 kmph and the speed of the stream is 4 km/h. The time taken by the

- boat to travel from A to B downstream is 36 minutes less than the time taken by the same boat to travel from B to C upstream. If the distance between A and B is 4 km more than the distance between B and C, what is the distance between A and B ?
- (a) 112k m (b) 140 km (c) 56 km
(d) 84 km (e) 28 km
93. On walking at $\frac{3}{4}$ of his usual speed a man reaches his office 20 minutes late. What is the usual time taken by him in reaching his office ?
- (a) 75 minutes (b) 60 minutes (c) 40 minutes
(d) 30 minutes (e) None of these
94. A wholesaler blends two varieties of tea, one costing Rs 60 per kg and another costing Rs 105 per kg. The respective ratio of quantities they were mixed in was 7 : 2. If he sold the mixed variety of Rs 100 per kg, how much was his profit percentage?
- (a) $34\frac{2}{7}$ (b) $38\frac{2}{5}$ (c) $32\frac{2}{5}$
(d) $42\frac{6}{7}$ (e) $48\frac{6}{7}$
95. The average age of 8 members of a group is 40 years. Among them the age of 1 member is 55 yrs and he is replaced by a new member whose age is 39 years. What is the effect on the average age of group?
- (a) 2 years (b) 0 years (c) 3 years
(d) 5 years (e) None of these
96. A bag contains 5 red balls, 7 yellow balls and 3 pink balls. If two balls are drawn at random from the bag, one after another without replacement, what is the probability that the first ball is red and the second ball is yellow ?
- (a) $\frac{5}{12}$ (b) $\frac{3}{8}$ (c) $\frac{1}{4}$
(d) $\frac{1}{8}$ (e) $\frac{1}{6}$
97. In a meditation class there were 48 members. 12 members left the class and 8 new members joined. If the average age increased by 2.5 years and total age decreased by 60 years, what is the new average age of the class ? (in years).
- (a) 44 (b) 45 (c) 42.5
(d) 42 (e) 46.5
98. In an examination, 60% of the candidates passed in English and 70% of the candidates passed in Mathematics, but 20% failed in both of these subjects. If 2500 candidates passed in both the subject, the number of candidates that appeared at the examination was
- (a) 3000 (b) 3500 (c) 4000
(d) 5000 (e) None of these
99. 20 men can do a piece of work in 18 days. They worked together for 3 days, then 5 men joined them. In how many more days is the work completed?
- (a) 12 days (b) 14 days (c) 13 days
(d) 15 days (e) None of these
100. A man sold two watches, each for Rs. 495. If he gained 10% on one and suffered a loss of 10% on the other, then what is the loss or gain percentage in the transaction?
- (a) 1% gain (b) 1% loss (c) 10/9% gain
(d) No gain no loss (e) None of these



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ENGLISH LANGUAGE

Directions (101-110): Read the following passage carefully and answer the questions given below it. Certain words/phrases have been printed in bold to help you locate them while answering some of the questions.

The fossil remains of the first flying vertebrates, the pterosaurs, have intrigued paleontologists for more than two centuries. How such large creatures, which weighed in some cases as much as a piloted hang glider and had wingspans from 8 to 12 meters, solved the problems of powered flight, and exactly what these creatures were-reptiles or birds- are among the questions scientist have puzzled over. Perhaps the least controversial assertion about the pterosaurs is that they were reptiles. Their skulls, pelvises, and hind feet are reptilian.

The anatomy of their wings suggests that they did not evolve into the class of birds. In pterosaurs a greatly elongated fourth finger of each forelimb supported a wing like membrane. The other fingers were short and reptilian, with sharp claws, In birds the second finger is the principle strut of the wing, which consists primarily of features. If the pterosaur walked or remained stationary, the fourth finger, and with it the wing, could only turn upward in an extended inverted V-shape along side of the animal's body. The pterosaurs resembled both birds and bats in their overall structure and proportions. This is not surprising because the design of any flying vertebrate is subject to aerodynamic constraints. Both the pterosaurs and the birds have hollow bones, a feature that represents a saving in weight.

In the birds, however, these bones are **reinforced** more massively by internal struts. Although scales typically cover reptiles, the pterosaurs probably had hairy coats. T.H. Huxley reasoned that flying vertebrates must have been warm-blooded because flying implies a high internal temperature. Huxley speculated that a coat of hair would insulate against loss of body heat and might streamline the body to reduce drag in flight. The recent discovery of a pterosaur specimen covered in long, dense, and relatively thick hair like fossil material was the first clear evidenced that his reasoning was correct. Efforts to explain how the pterosaurs became airborne have led to suggestions that they launched themselves by jumping from cliffs, by dropping from trees, or even by rising into light winds from the **crests** of waves. Each **hypothesis** has its difficulties. The first wrongly assumes that the pterosaur's hind feet resembled a bat's and could served as hooks by which the animal could bang in preparation for flight. The second hypothesis seems unlikely because large pterosaurs could not have landed in trees without damaging their wings. The birds calls for high waves to channels updrafts. The wind that made such waves however, might have been too strong for the pterosaurs to control their flight once airborne.

101. It can be inferred from the passage that scientists now generally agree that the
- enormous wingspan of the pterosaurs enable them to fly great distances
 - structure of the skeleton of the pterosaurs suggests a close evolutionary relationship to bats
 - fossil remains of the pterosaurs reveal how they solved the problem of powered flight
 - pterosaurs were reptiles
 - pterosaurs walked on all fours.
102. The authors views the idea that the pterosaurs became airborne by rising into light winds created by waves as
- revolutionary
 - unlikely
 - unassailable
 - probable
 - outdated
103. According to the passage, the skeleton of a pterosaur can be distinguished from that of a bird by the
- size of its wingspan
 - presence of hollow spaces in its bones
 - anatomic origin of its wing strut
 - presence of hook like projections on its hind feet
 - location of the shoulder joint joining the wind to its body
104. The ideas attributed to T.H. Huxley in the passage suggest that he would most likely agree with which of the following statements?
- An animal's brain size has little bearing on its ability to master complex behaviors.
 - An animal's appearance changes dramatically over a period of time.
 - Animals within a given family group are unlikely to change their appearance
 - The origin of flight in vertebrates was an accidental development rather than the outcome
 - The pterosaurs should be classified as birds, not reptiles.
105. It can be inferred from the passage that which of the following is characteristic of the pterosaurs?

- They were unable to fold their wings when not in use.
 - They hung upside down from branches as bats do before flight
 - They flew in order to capture prey
 - They were an early stage in the evolution of the birds
 - The lived primarily in a forest like habitat.
106. Which of the following best describes the organization of the last paragraph of the passage?
- New evidence is introduced to support a traditional point of view
 - Three explanations for a phenomenon are presented, and each is disputed by means of specific information.
 - Three hypotheses are outlined, and evidenced supporting each is given.
 - Recent discoveries are described, and their implications for future study are projected
 - A summary of the materials in the preceding paragraphs is presented, and conclusions are drawn.
107. It can be said from the passage that some scientists believe that pterosaurs.
- were warm blooded creatures.
 - had sharp teeth for tearing food
 - were attacked and eaten by larger reptiles
 - had longer tails than many birds
 - consumed twice their weight daily to maintain their body temperature
108. Which of the following is most similar in meaning to the word '**crests**' as used in the passage?
- bases
 - basis
 - crowns
 - nadir
 - dips

Directions (109-110): Choose the word or group of words which is **MOST OPPOSITE** IN MEANING to the word printed in bold as used in the passage.

109. REINFORCED
- stiffened
 - built
 - braced
 - undermine
 - bolstered
110. HYPOTHESIS
- conjecture
 - speculation
 - surmise
 - premise
 - abstract

Directions (111-120): In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words/phrases are suggested, one of which fits the blank appropriately. Find out the appropriate word/phrase in each case.

As a young man growing up in South Africa, Kumi Naidoo looked to India for __ (111) __. Now there is a twinge of __ (112) __ Mr. Naidoo, the executive director of Greenpeace International, is puzzled at how the government came to __ (113) __ the organisation's bank accounts in India without giving a reason. Though the Delhi High Court sent a notice to the Ministry of Home Affairs directing it to __ (114) __ Greenpeace India's foreign funds, there is no __ (115) __ with the Ministry asking for more details on remittances from abroad. Mr Naidoo is in India to discuss the role of civil society in the context of certain individual and non-governmental organisations (NGO) being __ (116) __ for being "anti-national". In an interview, he said, "Thankfully Greenpeace India is __ (117) __ an Indian entity, with 60 per

cent of our resources coming from individual Indian citizens and 40 per cent from Greenpeace International." After the government's move, Mr. Naidoo sought ___ (118) ___ in Mahatma Gandhi. "First they ignore you, then they laugh at you, then they fight you and then you win. We are not panicking because of Gandhiji. We take ___ (119) ___ in this that we are being fought and we are one step away from winning the ___ (120) ___ for a different development model which includes sustainable meaning for growth," he said. Mr Naidoo has asked for a meeting with the Home department and the Environment Minister.

111. (a) discomposure (b) help (c) peace
(d) inspiration (e) acerbic
112. (a) satisfaction (b) misconception
(c) disappointment (d) affliction
(e) adversity
113. (a) recreated (b) freeze (c) resurrect
(d) invalidated (e) immobilized
114. (a) embarrass (b) congest (c) impeded
(d) unblock (e) releasing
115. (a) respite (b) regress (c) hiatus
(d) dejection (e) abatement
116. (a) quantified (b) targeted (c) adopted
(d) signified (e) addressed
117. (a) specifically (b) precisely (c) eligibly
(d) formatively (e) quintessentially
118. (a) affection (b) assimilation (c) information
(d) solace (e) variance
119. (a) console (b) agony (c) infliction
(d) assistance (e) comfort
120. (a) dispute (b) controversy (c) irregularity
(d) argument (e) fight

Directions (121-125): In each of the following sentences, part/parts of the sentence is/are left blank. Beneath each sentence, four different ways of completing the sentence are indicated. Choose the best alternative from among the four.

121. In pursuance of their decision to resist what they saw as anti-labour policies, the company employees' union launched agitation to _____.
(a) show their virility
(b) reaffirm their commitment to the company
(c) bring down the government
(d) demonstrate their strength
(e) make matter worse
122. The safest general characterisation of the European philosophical tradition as it has developed up to now, with all its diverse proponents, is that it consists of a _____ Plato.
(a) series of footnotes to
(b) set of prologues to
(c) collection of chapters on
(d) string of commentaries to
(e) work related to
123. The interest generated by the soccer World Cup is _____ compared to the way cricket _____ the nation.
(a) milder, fascinates (b) lukewarm, electrifies
(c) tepid, inspires (d) unusual, grips
(e) weaker, fascinates
124. No doubt, it was our own government but it was being run on borrowed ideas, using _____ solutions.
(a) worn out (b) second hand (c) impractical

- (d) appropriate (e) original
125. The telephone symbolizes that awkward _____ in the communication technologies; while it _____ to bring us together, it keeps us apart.

- (a) paradox, needs (b) irony, intends (c) paradox, tries
(d) irony, wishes (e) paradox, makes

Directions (126-130): Rearrange the following five sentences A, B, C, D and E in the proper sequence to form a meaningful paragraph; then answer the questions given below them.

- A. Cleaner nations will become richer and their economies grow faster than dirty nations.
B. If Africa were to burn its own coal reserves, the resultant carbon emissions would cause trillions of dollars of damage to the rest of the world.
C. A global carbon market will create a new global system of economic values
D. But if the developed world can't clean up the globe on its own, it can create market conditions that make reduction in carbon emissions an economic priority for every nation
E. The US - and all developed nations for that matter - can't solve the emissions problem alone.



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126. Which of the following should be the LAST (FIFTH) sentence after rearrangement?
(a) B (b) C (c) D
(d) E (e) A
127. Which of the following should be the THIRD sentence after rearrangement?
(a) B (b) C (c) D
(d) E (e) A
128. Which of the following should be the FOURTH sentence after rearrangement?
(a) A (b) B (c) C
(d) D (e) E
129. Which of the following should be the FIRST sentence after rearrangement?
(a) B (b) C (c) D
(d) E (e) A

130. Which of the following should be the SECOND sentence after rearrangement?

- (a) A (b) B (c) C
(d) D (e) E

Directions (131-140): 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 letter of that part will be the answer. If there is no error, mark (e) as the answer. (Ignore errors of punctuation, if any.)

131. Some people feel (a)/ depressed whenever they think of future (b)/ because they do not believe (c)/ in their own capabilities. (d) / No error (e)
132. Mature people behave (a)/ with others in a (b)/ very gentle way and (c)/ always respected others' feelings. (d) / No error (e)
133. Who do you think (a)/ will be able to (b)/ do this job in a (c)/ very decently manner? (d)/ No error (e)
134. After careful examining the medicines (a)/ installed in the laboratory (b)/ he wrote a detailed report and submitted it (c)/ to the higher authorities. (d)/ No error (e)
135. We request you to (a)/ study the proposal carefully (b)/ and submitted your recommendations (c)/ at your earliest convenience. (d)/ No error (e)
136. The notorious gang opens (a)/ the door quietly and (b)/ escaped in the dark with (c)/ whatever they had collected. (d)/ No error (e)
137. We could not (a)/ believe that one (b)/ of us was (c)/ responsible for the act. (d)/ No error (e)
138. We have now (a)/ reliable learnt that (b)/ he was involved (c)/ in the bank robbery. (d)/ No error (e)
139. He received timely support (a)/ from his elder brother (b)/ who has been working abroad (c)/ for the last six years. (d) / No error (e)
140. One of the (a)/ security men (b)/ asked me that (c)/if I wanted to go in. (d)/ No error (e)

Direction (141-145): Select the phrase/connector from the given three options which can be used to form a single sentence from the two sentences given below, implying the same meaning as expressed in the statement sentences.

141. (1) The process of federalization and regionalization of the polity deepened in the 1990s.
(2) Assembly election results have been determined more often by regional issues than by national political variables.
(i) In the 1990s, Assembly election results...
(ii) Since the process of federalization and regionalization...
(iii) Determination of assembly election results...
(a) Only (i) is correct
(b) Only (ii) is correct
(c) Only (iii) is correct
(d) Both (ii) and (iii) are correct
(e) None is correct
142. (1) The best visible distinguishing element, among numerous components that make good journalism, is the ability to accept mistakes and offer timely corrections.
(2) It is from my personal experience as a journalist for three decades.
(i) From my personal experience as a journalist...
(ii) Among numerous components that make...
(iii) As a journalist for three decades...

- (a) Only (i) is correct
(b) Only (ii) is correct
(c) Only (iii) is correct
(d) Both (i) and (ii) are correct
(e) All are correct

143. (1) Tamil Nadu boasts its film industry that produces about 120 films every year and generates an annual revenue of not less than Rs. 800 crore and more than 1,800 cinema houses.

(2) Tamil Nadu could hardly throw the blame on any resource crunch for the delay in arranging for the public screening of a historic film of undisputed educational value.

- (i) The blame on any resource crunch...
(ii) Generating an annual revenue of not less than...
(iii) Boasting a film industry that produces...

- (a) Only (i) is correct (b) Only (ii) is correct
(c) Only (iii) is correct (d) All are correct
(e) None is correct

144. (1) A survey reveals that among institutional risks, credit growth and cyber risk were seen as two key "high risk factors".

(2) The survey, of experts and market participants, conducted by the RBI in October-November.

- (i) A survey, of experts and market participants...
(ii) Among institutional risks, credit growth and...
(iii) The survey conducted by experts and market...

- (a) Only (i) is correct
(b) Only (ii) is correct
(c) Both (i) and (iii) are correct
(d) Both (i) and (ii) are correct
(e) All are correct

145. (1) The inaction in clearing the blockade of the national highways in Nagaland and Manipur is puzzling.

(2) The Centre has sent paramilitary forces to both Nagaland and Manipur.

- (i) Since the Centre has sent paramilitary...
(ii) Clearing the blockade of the national highways...
(iii) While the Centre has sent paramilitary...

- (a) Only (i) is correct
(b) Only (ii) is correct
(c) Only (iii) is correct
(d) Both (i) and (iii) are correct
(e) All are correct

Directions (146-150): In each of the following questions a short passage is given with one of the lines in the passage missing and represented by a blank. Select the best out of the five answer choices given, to make the passage complete and coherent.

146. Unemployment typically continues to rise even after GDP starts to increase, so pain for workers is far from over. Already 9.5% of the workforce is unemployed, and all of country's metropolitan areas reported unemployment rates of at least 10% in June. More jobless will probably mean less shopping and a slower recovery. The latest consumer-confidence numbers show that people are jittery. The quarterly GDP report also makes it clear that consumers pending, which rose slightly in the first quarter, dropped again in the second, by 1.2%. The good news, therefore, was more a result of government stimulus than evidence of a real, sustainable recovery in private demand.

- (a) A greater worry is the bleeding in country's labor market.
- (b) The Finance Department has revised its estimates of just how bad 2008 really was.
- (c) Figures released by Commerce Department confirmed what most had been expected
- (d) New GDP figures suggest some hope for country's economy. But the pain is far from over.
- (e) House prices still have a long way to go before they return to the level of a year ago
147. Everything in New Delhi is extreme. It is a city of the incredibly rich and the miserably poor. For the rich, there are expensive private schools and hospitals, concert halls and theatres- although fewer of those than formerly -and restaurants. The poor are on a hiding to no where: all public facilities, schools and hospitals and housing, are deteriorating. But then there are some world known social workers in it. There are thousands of heroin addicts, and an equal number of carriers of the Aids virus.This is Delhi for you.
- (a) But then there are thousands of people who are social workers
- (b) But then some of rarest examples of humanity come from this city
- (c) But then there is a faith in the City
- (d) But then there are people addict to charity and altruism also.
- (e) But then there are people who are totally against the drugs and faithful to their partners
148. Computers are used in banks for a variety of reasons. They help bank personnel operate more efficiently and effectively. Computers are used to track certain transactions and they help process other customer information as well. Without computers, it would be very hard for a bank to offer good customer service day in and day out. Computers help a bank save time and money, and can be used as an aid to generate profits. In nut shell they have become indispensable part of the banks. Bank personnel become so helpless in absence of their machine that nervousness is evident on their faces while technical glitch renders the computer systems dysfunctional for a small period of time.once again queues starts to move and crowd starts to thin with fingers starting to work on keyboards; nervousness has made way for confidence of knowing everything at just a click of mouse.
- (a) Crowd starts to swell and nervousness starts to turn in fear of failure.
- (b) A sense of relief spreads as the problem gets rectified.
- (c) There is a condition of traffic jam in bank and everything comes to a halt.
- (d) It is not their fault and they are excused for it.
- (e) Technology comes with its own disadvantages.
149. Some of the world's most expensive land can be found in central Mumbai..... However, housing costs are distinctly lower in Mumbai's suburbs, surrounding prefectures and in other regions and cities of India. Additional commuting costs are often more than

compensated by the savings on the rent, especially as many companies pay part or all of their employees' commuting expenses. If you prefer to live close to city centers, rented houses are an inexpensive option to consider. Utilities such as gas, water and especially electricity are expensive, and phone rates are high. For international calls, consider internet phones, callback services and other offers for the expat community.

- (a) Consequently; even tiny apartments in the city center are very expensive
- (b) This land is unauthorized land usurped by Land Mafia in city
- (c) A new bubble – Reality bubble similar to housing bubble of West is waiting to burst
- (d) City is breathing on its seams
- (e) The prices will continue to rise till Government come out with an effective policy for reality prices in coming months



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150. Now digest the main historical event of this week: China has officially become the world's second-biggest economy, overtaking Japan. In the West this has prompted concerns about China overtaking the United States sooner than previously thought. But stand back a little farther, apply a more Asian perspective..... These two Asian giants which until 1800 used to make up half the world economy are not, like Japan and Germany, mere nation states. In terms of size and population, each is a continent-and for all the glittering growth rates, a poor one.
- (a) And China's longer-term contest is with that other recovering economic behemoth: India
- (b) And China's longer term contest with USA is going to end in near future
- (c) And China is now focusing on Asian Market space more than other markets
- (d) And China is going in tandem with other Asian economy -India
- (e) And China's long term border dispute with India effects Asian economy's growth rate

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