

## **REASONING ABILITY**

**Direction (1-5):** Study the following information carefully and answer the questions given below:

Ten persons i.e. A, B, C, D, E, P, Q, R, S and T are sitting in a single row and all are facing to the North direction, but not necessarily in same order.

A sits 4<sup>th</sup> from the extreme end. Three persons sit between A and B. C sits immediate right of B. Two persons sit between C and D. Three persons sit between R and C. R sits immediate left of P. E sits to the right of R. Two persons sit between S and T. S sits to the left of T.

**Directions (6-8):** Study the following information carefully and answer the questions given below:

Point A is 20m east of B. Point D is 15m west of point C. Point E is 45m south of point D. Point C is 30 m north of point B. Point F is 15m north of point A. G is the midpoint of point B and point C.

6. If H is the 15m south of point D, then what is the distance between point E and point H?  
(a) 20m      (b) 25m      (c) 30m  
(d) 45m      (e) None of these

**Directions (9-13):** In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions.

Mark answer as :

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

9. **Statements:** A ≥ M ≥ H ≥ K ≥ L < N ≤ B  
**Conclusions:** I. A > L                    II. B ≥ K

**10. Statements:** A ≥ M ≥ H ≥ K ≥ L > N ≥ B  
**Conclusions:** I. A ≥ B                            II. B < K

**11 Statements:**  $P < A \leq R = K, S \leq R \leq N,$   
**Conclusions:** I.  $N > P$       II.  $K \leq N$

**12. Statements:**  $M \leq E \leq L \leq T > S, L > V$   
**Conclusions:** I.  $V \geq S$       II.  $S > V$

**13. Statements:**  $P < A \leq R = K, S \leq R \leq N$   
**Conclusions:** I.  $K > A$       II.  $A \leq K$

**Directions (14-18):** Study the following information carefully and answer the questions below:

Six Teacher i.e. P, Q, T, R, S and U attends seminar on two different dates 15<sup>th</sup> and 28<sup>th</sup> of three given months viz. January, April and July. They all attend the seminar of different subject i.e. Physics, Economics, History, Chemistry, Biology and Geography, but not necessarily in the same order.

T attends the seminar in the month having 30 days. Only one person attends the seminar between T and the one who attends seminar of Geography. Only three teachers attend the seminar between History and Geography. Number of persons attending the seminar before Q is same as the number of persons attending the seminar after the



**28. Statements:** All jungles are parks  
All parks are lake.  
Only a few lakes are rivers .

**Conclusions:** I. All jungles are lakes.  
II. Some rivers are parks is a possibility.

(a) If only conclusion II follows  
(b) If neither I nor II follows  
(c) If both I and II follow  
(d) If only conclusion I follows  
(e) If either I or II follows

**29. Statements:** No centers are venues  
All places are venues  
No places are laboratory.

**Conclusions:** I. No places are centers.  
II. No center are laboratory.

(a) If only conclusion II follows  
(b) If neither I nor II follows  
(c) If both I and II follow  
(d) If either I or II follows  
(e) If only conclusion I follows

**30. Statements:** Some guns are steel  
All steels are iron  
All iron is silver.

**Conclusions:** I. All guns are silver.  
II. Some guns are not silver.

(a) If only conclusion II follows  
(b) If neither I nor II follows  
(c) If both I and II follow  
(d) If either I or II follows  
(e) If only conclusion I follows

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

Nine persons i.e. A, B, C, D, E, F, G, H and J are sitting in a circular table but not necessarily in same order. All are facing towards center.  
A sits 2<sup>nd</sup> to the right of B. F sits 4<sup>th</sup> to the left of A. Two persons sit between C and F. G is immediate neighbor of J. G sits 2<sup>nd</sup> to the right of H. D sits 2<sup>nd</sup> to the left of E. E is not an immediate neighbor of A.

**31.** Who among the following person sits 3<sup>rd</sup> to the right of E?  
(a) B (b) A (c) C  
(d) F (e) None of these

**32.** How many persons sit between E and F?  
(a) Two (b) One (c) Three  
(d) None (e) More than three

**33.** Who among the following person sits exactly between C and E?  
(a) B (b) A (c) D  
(d) F (e) None of these

**34.** Who among the following person sits immediate right of A?  
(a) B (b) C (c) D  
(d) G (e) None of these

**35.** Four of the following five are alike in certain way based from a group, find the one which does not belong to that group?  
(a) E-C (b) B-F (c) D-J  
(d) A-C (e) C-H

## QUANTITATIVE APTITUDE

**Directions (36-40):** Find the wrong no. in the given series.

**36.** 212, 242, 278, 324, 392, 482, 602  
(a) 212 (b) 324 (c) 392  
(d) 602 (e) 278.

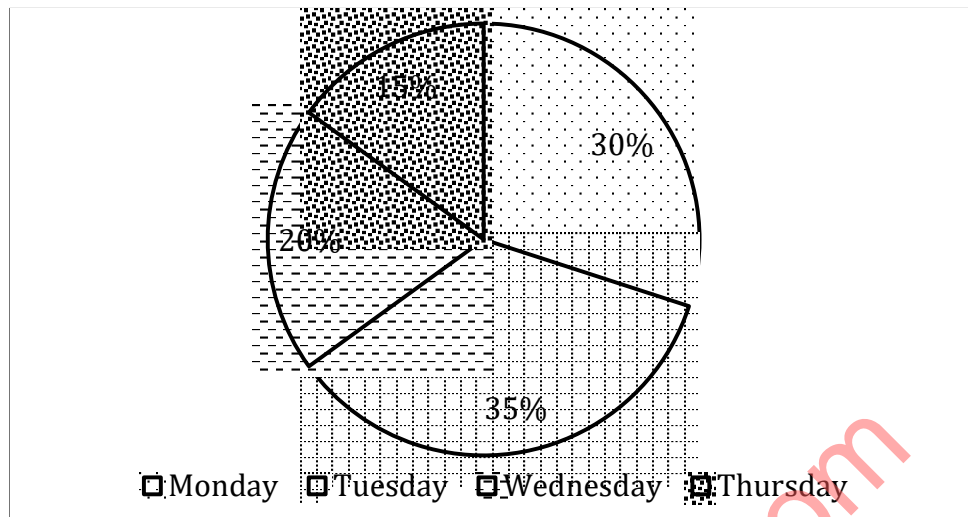
**37.** 12, 13, 28, 87, 351, 1765, 10596  
(a) 87 (b) 1765 (c) 10596  
(d) 12 (e) 351

**38.** 189, 701, 1044, 1263, 1385, 1449, 1476  
(a) 1263 (b) 701 (c) 189  
(d) 1449 (e) 1476

**39.** 9, 18, 76, 432, 3456, 34560, 414720  
(a) 414720 (b) 34560 (c) 3456  
(d) 76 (e) 9

**40.** 12, 18, 30, 48, 72, 126, 204  
(a) 18 (b) 72 (c) 126  
(d) 48 (e) 204

**Directions (41-45);** Pie chart given below gives percentage distribution of people who visited in park in four days of week (Monday to Thursday) out of total 1200 people, and table given below gives information of no. of female who visited in these four days.



Day	No. of female visited
Monday	144
Tuesday	314
Wednesday	96
Thursday	128

**41.** No. of male who visited park on Wednesday are what percent of total people visited on that day?  
 (a) 40%      (b) 45%      (c) 60%  
 (d) 20%      (e) 25%

**42.** What is the ratio of no. of male who visited on Monday to no. of female who visited on Thursday?  
 (a) 27:16      (b) 3:2      (c) 7:4  
 (d) 25:18      (e) None of these.

**43.** Total females are how much more or less than total no. of male who visited in park on these 4 days?  
 (a) 172      (b) 164      (c) 188  
 (d) 194      (e) 178

**44.** Total no. of male who visited park on Wednesday are what percent of total no. of people visited on Monday?  
 (a) 20%      (b) 25%      (c) 37.5%  
 (d) 40%      (e) 44.44%

**45.** If 25% of male who visited on Monday is equal to number of males who visited the park on Friday, then what was the ratio of no. of males visited on Tuesday to that of on Friday?  
 (a) 2:1      (b) 5:4      (c) 3:2  
 (d) 5:6      (e) None of the above.

**46.** A train 200 m long moving at the speed of 25 m/sec. crosses a man moving at a speed of 5m / sec in the same direction. Find the time taken by train to cross the man?  
 (a) 18 sec      (b) 8 sec      (c) 10 sec  
 (d) 12 sec      (e) 6 sec

**47.** In a simultaneous throw of two dice, find the probability of getting a sum of 6.  
 (a) 1/6      (b) 1/9      (c) 5/36  
 (d) 7/36      (e) 1/4

**48.** A started a business by investing Rs 12,000. After 7 months B joined him with some money. After a year the total profit was equally shared between the two. Find the amount invested by B.  
 (a) Rs 20880      (b) Rs 24400      (c) Rs 12800  
 (d) Rs 28800      (e) Rs 20550

**49.** In one liter of mixture of alcohol and water, water is 30%. The amount of alcohol that must be added to the mixture, so that the part of water in the mixture becomes 15% is  
 (a) 1.5 lit      (b) 0.5 lit      (c) 2 lit  
 (d) 3 lit      (e) 1 lit

50. Two pipe A and B can fill a cistern in 15 hours and 12 hours respectively. Both pipe opened simultaneously, due to a leakage in cistern it take 20 min extra to fill it up. Find the time taken by the leakage to empty the full cistern alone.

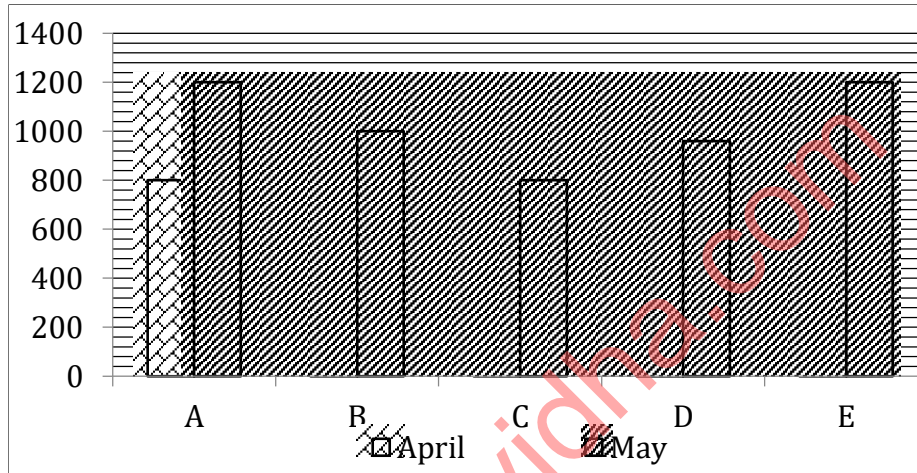
(a) 80 hours (b) 120 hours (c) 180 hours  
(d) 150 hours (e) 140 hours

51. The ratio of the age of father and son is 8 : 1. Father is 6 years older than mother. The ratio of the age of the son and mother is 1 : 7. Find the age of the father.

(a) 56 (b) 42 (c) 36  
(d) 34 (e) 48

**Directions (52-57):** Read the bar chart given below and answer the following questions.

Bar chart shows the units of laptops sold in two different months (i.e. April and May) by 5 different companies (A, B, C, D & E).



52. Laptops sold by company-B & C together in May are what percent more than laptops sold by company-D in April?

(a) 90% (b) 50% (c) 80%  
(d) 20% (e) 40%

56. Find total laptops sold by all 5 companies in May are what percent more or less than total laptops sold by all 5 companies in April?

(a) 18% (b) 45% (c) 50%  
(d) 36% (e) 29%

53. Laptops sold by company A & B together in April are how much more or less than average number of laptops sold by company-C & E in May?

(a) 400 (b) 1000 (c) 800  
(d) 200 (e) 600

57. Find ratio of laptops sold by company-A & E together in April to laptops sold by company-B & D together in May.

54. Find ratio of laptops sold by company-B & E together in April to laptops sold by company-C & D together in May.

(a) 13 : 18 (b) 25 : 44 (c) 7 : 15  
(d) 11 : 23 (e) None of the above.

58. The total cost price of the two products is Rs 4400. One product sold at 15% profit while second product sold at 18% loss. If neither profit nor loss occur then find the cost price of the first products.

(a) Rs 2400 (b) Rs 2200 (c) Rs 3000  
(d) Rs 3400 (e) Rs 2800

55. Find average number of laptops sold by company-A, D & E in May is what percent of laptops sold by company-C in April?

(a) 112% (b) 128% (c) 84%  
(d) 156% (e) 144%

59. A man deposit 10% of his salary in PF. He saves 30% of the remaining. The ratio of his expense on medicine and groceries is 3 : 4 of the remaining salary after saving. If his expense on the medicine was Rs 8100. Find the monthly salary.

(a) Rs 30,000 (b) Rs 25,000 (c) Rs 20,000  
(d) Rs 35,000 (e) None of these

60. The surface area of the sphere is  $616 \text{ cm}^2$ . Find the perimeter of the square if the diameter of the sphere is two times of the side of the square.  
 (a) 35 cm      (b) 28 cm      (c) 21 cm  
 (d) 42 cm      (e) 49 cm

61. A boat which sails at 10 km/h in still water starts chasing in upstream directions, from 10 km behind, another one which can sail at 4 km/h in the upstream direction. After how many hours it will catch up if the stream is flowing at 2 km/h?  
 (a) 4 h      (b) 2.5 h      (c) 2 h  
 (d) 3.5 h      (e) None of these

62. The area of the rectangle is four times of the area of the square. If the length of the rectangle is 60 cm and breadth of the rectangle is equal to the side of the square, then find the side of the square.  
 (a) 20 cm      (b) 25 cm      (c) 18 cm  
 (d) 15 cm      (e) 22 cm

63. Ratio of efficiency of A and B in completing a work is 3 : 4. Both started to work together but A left after 2 days. Another person C joins B and they together complete the remaining work in 6 days. If A and B together can complete the work in 8 days then C alone can complete the work.  
 (a)  $\frac{27}{4}$  days      (b)  $\frac{56}{3}$  days      (c)  $\frac{41}{3}$  days  
 (d)  $\frac{28}{3}$  days      (e)  $\frac{49}{3}$  days

64. A, B and C invested in a business in the ratio 6 : 8 : 9. The time invested by A, B and C is in the ratio of 4 : 3 : 4. If profit of B at the end of year is 16750 then what is the share of profit of C.  
 (a) 20225      (b) 22125      (c) 25225  
 (d) 25125      (e) 23125

**Directions (65-70):** simplify the value of (?) in the following questions.

65.  $\frac{3.02^2}{?} + 9.02 \times 49.01 = 12.02 \times 6.03 \div ?$   
 (a)  $\frac{1}{9}$       (b)  $\frac{1}{7}$       (c)  $\frac{1}{6}$   
 (d)  $\frac{1}{3}$       (e)  $\frac{1}{5}$

66.  $110.1 \times \frac{419.97}{69.87} + 499.9 - 39.9 = ? \% \text{ of } 5600$   
 (a) 15      (b) 25      (c) 20  
 (d) 10      (e) 30

67.  $59.8\% \text{ of } 1539.5 + 37.5\% \text{ of } 95.78 + 0.99 = (?)^2$   
 (a) 28      (b) 31      (c) 26  
 (d) 25      (e) 35

68.  $(74.98)^2 - (24.99)^2 - (30.02)^2 = (?)^3$   
 (a) 14      (b) 15      (c) 18  
 (d) 17      (e) 16

69.  $(2)^{?+2} = \frac{(511.79)}{31.89} \times \frac{64.03}{(127.95)} \times 8.01$   
 (a) 6      (b) 5      (c) 4  
 (d) 3      (e) 7

70.  $69.9\% 445.12 \div 14.04 = 436.1 \div ?$   
 (a) 20      (b) 15      (c) 25  
 (d) 30      (e) 5

## ENGLISH LANGUAGE

**Directions (71-77):** Read the following passage and answer the following questions. Some words are highlighted to help you answer some of the questions

If you're like most people, calling an insurance company isn't among your favorite activities. That's because the insurance industry is one of the least innovative areas for customer experience, meaning that customers typically come away from their interactions disappointed and dissatisfied. However, things are definitely changing, and artificial intelligence is playing a large role. The fast-growing technology has the potential to disrupt the entire industry and greatly improve the insurance customer experience. The insurance agency is **notorious** for its outdated processes. Filing a claim often looks the same today as it did decades ago because the industry isn't consistently leveraging new technologies that are available to them. If an employee is busy or on vacation, a claims

request could sit still until the right person is back. The outdated processes make it harder for agents by increasing the workload and forcing them to work with **antiquated** systems and frustrated customers. However, AI can be applied to improve the claims process. Claims currently are touched by multiple employees. However, a new process of "**touch less**" claims is introduced in the industry. This process uses artificial intelligence and other technology to report the claim, capture damage, audit the system, and communicate with the customer. The potential here is huge, as the process could allow clients the chance to file claims without having to wade through red tape.

Companies that have already automated some aspects of their claims process have seen a significant reduction in processing times and quality. AI-powered claims could also fight against one of the most costly elements of the insurance industry: fraudulent claims, which cost the

industry more than \$40 billion a year. Instead of relying on humans to manually comb through reports to catch inaccurate claims, AI algorithms can identify patterns in the data and recognize when something is fraudulent. The industry is definitely ripe for AI disruption. Customers expect to be able to interact with companies through modern technology; a recent survey found that 74% of consumers say they would be happy to get computer-generated insurance advice. Many insurance companies are already using artificial intelligence to some degree, and the number of companies following in their footsteps is sure to increase dramatically over the coming years.

Artificial Intelligence has never been less expensive or more accessible, which means most companies don't have a reason not to adopt it in at least some form. Chatbots work through messaging apps many customers already have on their phones, which makes them a natural next step in customer interaction. In order to truly be effective, chatbots must have natural language processing and sentiment analysis so they can understand what customers are really asking. Effective chatbots can process concerns that are either typed or spoken from customers and provide personalized service.

In the insurance space, chatbots can be used to answer basic questions and resolve claims, as well as sell products, address leads, or make sure customers are properly covered by their insurance. Insurance is a competitive market, so a strong marketing strategy is vital. Traditionally, insurance companies used blanket methods like cold calling customers, but today's customers expect personalized sales tactics. AI can pull in customer data to create a full profile that can be used to offer only relevant insurance products and remember a customer's preferences. Instead of spending valuable time and money on the underwriting process, which typically includes **invasive** questions and surveys about to dictate premiums, Artificial Intelligence could automate the entire process. Bots could potentially scan a customer's social profile to gather information and find trends and patterns. For example, someone who has a healthy lifestyle and a steady job may be able to be connected to being a safer driver, which could lower insurance premiums. AI can analyze data better than humans to more accurately predict each customer's risk, thereby providing customers with the right amount of insurance and companies with protection from risky customers.

**71. Out of the following options which best explain the reason for customers to avoid interaction with insurance companies?**

- (a) Lack of modern technology.
- (b) Invasion through plethora of questions and surveys.
- (c) Busy schedules of customers
- (d) Both (a) and (b)
- (e) None of these.

**72. With reference to the passage, in which areas of the Insurance Sector AI can be used to improve the working efficiency of the company?**

- (i) Claim settlement
- (ii) Customer support
- (iii) Fraud detection
- (a) Only (i)
- (b) Only (iii)
- (c) Both (i) and (ii)
- (d) Both (ii) and (iii)
- (e) All of the above.

**73. Which of the following is/are true with context of the passage?**

- (a) AI can help in selling products.
- (b) 74% customers are satisfied with traditional method of insurance advice.
- (c) AI intelligence used to be less expensive and more accessible.
- (d) Both (a) and (c).
- (e) None of these.

**74. What do you mean by the phrase 'touch less claims', as highlighted in the passage.**

- (a) Claims which are out of the regulation of the company.
- (b) Claims which are settled by use of AI.
- (c) Claims which are not included in policy of the company.
- (d) Claims which are free from human touch.
- (e) None of these.

**75. Choose the word which similar to the '**Invasive**', as highlighted in the passage above**

- (a) Meager
- (b) Strenuous
- (c) Peculiar
- (d) Nosy
- (e) None of these.

**76. Choose the word which similar to the '**Notorious**', as highlighted in the passage above**

- (a) Disreputable.
- (b) Indecent
- (c) Abjure
- (d) Sluggish
- (e) None of these.

77. Choose the word which opposite to the '**Antiquated**', as highlighted in the passage above.  
(a) Outmoded. (b) Quaint. (c) State of the art.  
(d) Obsolete. (e) None of these.

**Directions (78-80): In the following questions, a word is given in bold followed by four sentences. Choose the appropriate option mentioning the sentence that uses the highlighted word in a grammatically correct and contextually meaningful manner.**

#### 78. Mantle

(a) Ever since I was young, we've hung a stocking from the mantle on Christmas Eve.  
(b) He finally settled on the mantle across from his bed, deciding to buy something for the party.  
(c) Although the mantle was sparsely decorated, each item had been artfully placed.  
(d) His mantle was filled to the brim with framed pictures of his children and grandchildren.  
(e) None of these.

#### 79. Feat

(a) He sat down on the edge of the bed, staring at his feat.  
(b) Pete threw his feat over the wagon seat and dropped to the ground.  
(c) It felt good to be off her feat, even if only momentarily and in such a manner.  
(d) It was perhaps the most astonishing single feat of arms in the World War.  
(e) None of these.

#### 80. FLAIR

(a) You can bring in Asian accents to add a bit more flair and style to the tent.  
(b) A flair of interest was in Komal's black gaze, one that made her realize he wasn't leaving.  
(c) Lana grew uneasy and watched the sky flair with rocket and laser fire from the battle at the Peak.  
(d) You'll find patterned designs, which are perfect for adding a bit of flairs to your outfit  
(e) None of these.

**Directions (81-85):** Fill in the blanks with the appropriate words to make a grammatically correct and contextually meaningful sentence.

Insuring body parts has a surprisingly exotic connotation, despite the morbid subject matter. There are various insurance schemes \_\_\_\_(81)\_\_\_\_ property, life, health and automobiles, but until recently, nobody would have thought of having separate body parts insured. Now it is possible to have their body parts insured with an insurance

company. If you are a Footballer, you can insure your legs as this body part is \_\_\_\_(82)\_\_\_\_ you to earn your bread and butter. This policy is usually taken by celebrities all over the world as they can afford the high expenses associated with it. Body part insurance is part of Specialty insurance which has already gained a good market abroad. Body part Insurance is usually taken and issued to celebrities who stand to lose from damage or injury to their body part and this policy \_\_\_\_(83)\_\_\_\_ the business loss to a celebrity for that part of their body or talent that is important for their business. It is still possible to put a price on body parts under general insurance policies. The payout from dismemberment tends to depend on how critical that individual part is to your ability to function as this relates to the level of \_\_\_\_(84)\_\_\_\_. These celebrities can afford to pay the \_\_\_\_(85)\_\_\_\_ insurance premiums on these kinds of policies because they are wealthy and the insured body parts are essential to their work. These stars claim that the loss of use of these body parts would mean that they would no longer be able to generate an income. Essentially this would be the same as a driver losing his eyesight or a programmer losing the use of her hands.

81. (a) Ranging (b) Excluding (c) Covering  
(d) Governing (e) None of these.

82. (a) Serviced. (b) Aiding. (c) Yearning.  
(d) Abiding. (e) None of these.

83. (a) Amplified. (b) Aided. (c) Rectified  
(d) Indemnify. (e) None of these.

84. (a) Disablement. (b) Functionality. (c) Reimbursement.  
(d) Enigma. (e) None of these.

85. (a) Minuscule. (b) Superficial (c) Humongous.  
(d) Gold (e) None of these.

**Directions (86-90):** Read the sentences given below to find if there is any grammatical error. Also, two words are given in bold, check if there is any spelling error in the highlighted words. One of the parts of the sentence will either have grammatical error or will have incorrectly spelt highlighted word. Mark that part as your answer. If there is "No Error" in the sentence, choose (e) as the answer.

86. The priest together with (a) /his followers were **fatally** injured (b) /in the accident which occurred last night (c) /near the **unmanned** railway crossing. (d) /No Error (e)  
(a) A (b) B (c) C  
(d) D (e) E

87. The young woman who is **watching** television in that room (a) /lived here for more than (b) /a year but she has never created (c) /any **problem** for us. (d) /No Error (e)

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

88. Each of the **employees**, (a) /whom the company has chosen to take part (b) /in the international seminar to be conducted (c) /in the City **Hal**, are up to the mark (d) / No Error (e)

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

89. Needless to say, (a) /no sooner were all these large and rather expensive **operations** finished (b) /when the main **electricity** was brought in (c) /and the turbine became obsolete. (d) /No Error (e)

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

90. Plastic bags less than 50 microns thick (a) /are banned, (b) /but neither the states nor the city **corporations** (c) /cares to **enforce** this rule. (d) /No Error (e)

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

**Directions (91-95):** Out of the following given sentences find the one which doesn't make a coherent passage after the rearrangement and based on that arranged sequence answer the following questions.

(a) However, in order for continuous success to take place, it is the Government's responsibility to provide the youth with proper facilities for, getting equipped with the knowledge of the modern era.

(b) Banks have been focusing on laws, policies and legal frameworks that have been developed with the participation of young people and which help them realize their full potential.

(c) They also need to know how to read, write, think, understand, analyze, and discuss the issues their country faces.

(d) The entire success of the nation depends on the youths.

(e) The primary role of young people is to get a good education in order to become better citizens of tomorrow.

(F) They need to learn skills to do the job that their country's economy needs.

91. Considering statement (e) "**The primary role of young people is to get a good education in order to become better citizens of tomorrow**" as the first sentence of the paragraph then which one among the following becomes the last sentence to make the paragraph coherent?

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

92. Considering statement (e) "**The primary role of young people is to get a good education in order to become better citizens of tomorrow**" as the first sentence of the paragraph, then which among the following does not coherently relate to the paragraph after the rearrangement?

(a) D (b) C (c) A  
(d) B (e) F

93. **Which one of the following statements should consecutively follow statement (F)?**

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

94. Which one of the following is the **FOURTH** statement of the paragraph after rearrangement?

(a) F (b) B (c) A  
(d) D (e) E

95. Considering statement (e) "**The primary role of young people is to get a good education in order to become better citizens of tomorrow**" as the first statement of the paragraph, choose the correct sequence of the paragraph after rearrangement.

(a) EDCBA (b) ECDAB (c) EAFDC  
(d) EFCDA (e) ECADB

**Directions (96-100):** In each of the questions given below four sentences are given which may or may not be grammatically. Find the sentences which are both grammatically and contextually correct and choose the options according to it. If all the given sentences are grammatically and contextually correct then choose option (e) as your choice.

96. (I) Priyamvada was unhappy to hear the news of her son's failing in the final examination.

(II) Tax evaders should be heavily fined as they are doing it intentionally.

(III) The information supplied to us were not as useful as we first thought it would be.

(IV) Statistics suggests that the population of this town will double in five years.

(a) Only (I) is correct  
(b) Only (IV) is correct  
(c) Both (I) and (II) are correct  
(d) Both (II) and (IV) are correct  
(e) All are correct

97. (I) He asked what the weather had been like during my holidays and I said that it had been awful.  
(II) Shruti has such a fine memory that she can recollect anything what happened many years ago.  
(III) The last of the Mughal emperors of India was imprisoned and was later sent into exile by the British.  
(IV) We strongly encourage school's support and teacher's participation to maximize the performance standard.  
(a) Only (I) is correct  
(b) Only (II) is correct  
(c) Both (I) and (III) are correct  
(d) Both (II) and (IV) are correct  
(e) All are correct

98. (I) He is not only sincere in his responsibilities but also very competent to handle the job.  
(II) One of my brothers told me about the sad demise of your uncle.  
(III) As a practice the last batch of the tins undergoes through checkup.  
(IV) Past experience constituted another important factor in establishing the interpretation of signs noted.  
(a) Only (I) is correct  
(b) Only (II) is correct  
(c) Both (I) and (II) are correct  
(d) Both (II) and (III) are correct  
(e) All are correct

99. (I) The boy who you see there made the top score in the last match.  
(II) Only by working hard did he prosper as a business consultant since he arrived in America 20 years ago.  
(III) In a fit of temper, he tore up the sweet letter which his wife had written to him.  
(IV) It was rather cold again today, but tomorrow we expect the temperature to rise.  
(a) Only (I) is correct  
(b) Only (III) is correct  
(c) Both (I) and (II) are correct  
(d) Both (I) and (III) are correct  
(e) All are correct

100. (I) The teacher drew the attention of the boys to the importance of regular practice.  
(II) The teacher said that Ajay was capable of doing more better work.  
(III) Did you see any of the child when you were in the garden?  
(IV) Today, automobiles have taken the place of horses in the principal means of transportation.  
(a) Both (I) and (IV) are correct  
(b) Only (III) is correct  
(c) Both (I) and (II) are correct  
(d) Both (I) and (III) are correct  
(e) All are correct