

Practice, Learn and Achieve Your Goal with Prepp

IBPS CLERK Exam

Mains (English) Previous Paper

Simplifying **Government Exams**



Direction (1-5): Study the information given below and answer the questions based on it. Ten students namely viz E,F,G,H,I,J,K,L,M and N of ten different colleges but not necessarily in the same order have exam on five different days starting from Monday to Friday of the same week at either 07.00 AM or 10.00 A.M. Only two people have exam between J and N. Neither I nor K have exam on Friday. M has exam on Tuesday at 07.00 A.M. L does not have exam at 10.00 AM. The number of people who have exam between K and H is same as the number of people who have exam between G and L. H does not have exam on any one of the days after I. J does not have exam on any of the days after L. F has exam immediately before M. M does not have exam on any of the days before K. The one who has exam at 07.00 A.M is immediately before N. Η has exam immediately after the day of one who has exam on Monday. J does not have exam at 10.00 A.M. Only three people have exam between K and I.

1. How many persons have the exam at 10'0 clock between I and L?

A. 5

B. 6 D. 4

C. 2

E. None of these.

2. Who among the following person has exam at 7 A.M?

A. N

B. L

C. E

D. G

E. H

3. Four among the following form a group in a certain way. Which of the following does not belong to Group?

A. F – Tuesday

B. H – Wednesday

C. K – Tuesday

D. E - Friday

E. L - Friday

4. Which of the following is correctly matched?

A. M – Monday

B. H – Tuesday

C. F – Friday

D. K - Tuesday

E. M – Wednesday

5. Who among the following have exam on Friday?

A. E, F

B. G, H

C. I, K E. K, M D. L, N

6. **Direction**: In the question below are given three statements followed by three conclusions number I, II and III. You have to take the given statements to be true even if

they seem to be at variance from commonly known facts. Read the entire conclusion and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

All elephants are cat.

All cat are lion.

No dog is are elephant.

Conclusions:

I. Some lion is dog.

II. Some cat are dog is a possibility.

III. Some dog are elephant.

A. Only I follows B. Only II follows

C. Only III follows D. All follow

E. None of these

7. **Direction**: In the question below are given three statements followed by three conclusions number I, II and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the entire conclusion and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

Some marker are sketch.

Some sketch are sharpner.

No sharpner is eraser.

Conclusions:

I. Some eraser is sketch.

II. Some eraser is sharpner is a possibility.

III. All sketch can be eraser

A. None follows B. only II follows

C. only III follows D. only I follows

E. only either II or III follow

8. **Direction**: In the question below are given three statements followed by three conclusions number I, II and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the entire conclusion and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

All ruby are daimond.

Some ruby are gold.

No diamond is silver.

Conclusions:

I. Some ruby are not silver.

II. All gold can be silver is a possibility.

III. Some silver can be gold is a possibility.

- A. only I and II follow
- B. only I and III follow
- C. only II and III follow
- D. All I, II and III follow
- E. None of these
- 9. **Direction**: In each of the questions below are given three statements followed by three conclusions number I, II and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the entire conclusion and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements: Some A are B

Some B are not C Some D are C

Conclusions: I. All C can be B

- II. All D can never be A
- A. Only I and II follow
- B. Only II follows
- C. Only I follows
- D. None follows
- E. None of these
- **Direction (10-12)**: Study the following alphanumeric series carefully and answer the questions given below.

1 Z 6 H & R \$ 4 Y Q % T! 3 9 S I O 3 7 J L E U * K @ 3

STEP I- The letters which are immediately preceded and immediately followed by a symbol are arranged in the end of the series in the reverse alphabetical order. (They are arranged just after 3)

STEP II- The numbers which are immediately preceded by the letter and immediately followed by the Symbol are arranged between 9 and J in the increasing order.

STEP III- The numbers which are immediately followed by letter are interchanged its position with respect to the element just after it. All the steps are performed in order i.e I,II and III

- 10. How many letters are arranged at the end of the series in the step-2?
 - A. one

B. Three

C. Four

D. Five

- E. More than five
- 11. Which among the following are the elements of the series which are second position from the left end and sixth position from the right end in step-III?

- A. 63 B. 7# C. 1* D. P6
- E. 6#
- 12. How many symbols are immediately followed by numbers in step-I?

A. one B. Three C. Four D. Five

E. Two

Direction (13-15): 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- acon 82 43 exam 16 acer loge 77 rope 22

Step I – care 82 acon 43 exam 16 loge 77 rope 22

Step II- cano 77 care 82 43 exam 16 loge rope 22

Step III- emax 43 cano 77 care 82 16 loge rope 22

Step IV- lego 22 emax 43 cano 77 care 82 16 rope

Step V- rpeo 16 lego 22 emax 43 cano 77 care 82

Input- 54 roll 39 back 87 25 cash seat 46 beat

- 13. In which of the following step 25 and seat are placed immediately?
 - A. Step-III
 - B. Step-IV
 - C. Step-III and Step-IV
 - D. Step II
 - E. None of these
- 14. How many elements are there between 54 and 39 in step-II?

A. One B. Two C. Three D. Four

E. None of these

15. Which elements are there between chsa and 54 in step-IV?

A. 46, abck B. ebta, 46 C. 87, 25 D. rllo, seat

E. None of these

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

Eight persons from different countries – Canada, Cuba, Japan, France, Angola, Bhutan, Denmark and Russia– are sitting in two parallel rows containing four people each in

such a way that there is an equal distance between adjacent persons. In row 1 A, B, C and D are seated and all of them are facing north. In row 2, M, N, O and P are seated and all of them are facing south. Therefore, in the given seating arrangement, each member is seated in a row facing another member of the other row. (All the information given above does not necessarily represent the order of seating as in the final arrangement).

- * C sits second to right of the person from Russia. O is an immediate neighbour of the person who faces the person from Russia.
- * Only one person sits between O and the person from France. The immediate neighbour of the person from France faces the person from Japan.
- * The person from Canada faces the person from Bhutan. O is not from Bhutan. M is not from France. M does not face the person from Russia.
- * N faces the person from Angola. The one who faces P sits on the immediate left of A. * B does not sit at any of the extreme ends of the line. The person from Russia does not face the person from Cuba.
- 16. Who is sitting between O and the person from France?
 - A. The person from Bhutan
 - B. M
 - C. N
 - D. The person from Cuba
 - E. P
- 17. Who amongst the following sit at extreme ends of the rows?
 - A. D and the person from France
 - B. The persons from Canada and Denmark
 - C. The person from Angola and M
 - D. The person from Cuba and D
 - E. C and N
- 18. Who amongst the following faces the person from Russia?
 - A. The person from Denmark
 - B. M
 - C. O
 - D. The person from Cuba
 - E. The person from Japan
- 19. Who amongst the following is from Cuba?
 - A. C
- B. O
- C. M
- D. D
- E. A

- 20. C is from which of the following country?
 - A. Canada C. Angola
- B. Cuba D. Bhutan
- E. Japan

Direction (21-23): Study the following alphanumeric series carefully and answer the questions given below:

24EAFR 63WBO 42ENDO 64TVZR 75GRTY

21. How many meaningful words can be formed from the letters of the words which are attached with the numbers in which at least one digit is odd digit in the given alphanumeric series?

A. one

B. two

C. three

D. four

- E. More than four
- 22. The words are arranged according to the ascending order of the numbers which are attached to them from left to right, then what is the sum of the numerical value of the series which is third from the left and second from the right?

A. 105

B. 102

C. 127

D. 110

E. 112

23. The letters which are attached with the numbers in which at least one is odd digit are arranged according to the decending orders of their numbers from left to right and then all letters of the words are arranged in the alphabetical order individually, then which of the following is the 6th letter from the left end among letters?

A. M C. N B. O D. R

E. None of these

Direction (24-28): Study the information carefully and answer the questions given below.

family there are 9 member A,B,C,D,E,F,K,H and J there are in which 3 couple having 4 generation and 5 male member. They all born in different years i.e. 2016, 2002, 2006, 2000, 1988, 1982, 1980, 1962 and 1960 but not necessarily in the same order, they earn different salaries per month i.e. 18000, 15000, 20000, 16000, 22000, 25000, 14000, 10000 and 27000 but not necessarily in the same order. F and K are a married couple. E is sister of D. B is a daughter in law F who is grandmother of E's brother. C has two children. The oldest person in this family earn 18000 per month. E's husband born in the year 2002 and 16 years age gap between E and E's daughter. D born in the year 2006 and his father born in the year 1980. F has only two son and B's husband born in the year 1982 and his salary 22000 per month. The person who earn highest is husband of E and there is 13000 rs gap between salary E and E's husband. There is 6 years gap between B and B's husband. K has earn 15000 per month and his son earns 20000. K is not the oldest person in this family and H is brother in law of D and J is a female person. The youngest person earns lowest salary among all. D has earns second highest among all and F earns more than salary of her daughter in law. J is the daughter of E

24. Who among the following earn least money per month?

A. A

B. K D. D

C. J

E. C

25. 'H' born in which of the following Year?

A. 2006

B. 2002

C. 1980

D. Can't be determine

E. None of these

26. How many person oldest of A?

A. 2

B. 4

C. 3

D. 1

E. none of these

27. Who among the following born in the year 2000?

A. A

B. C

C. D

D. E

E. none of these

28. Who among the following earn highest money per month?

A. A

B. C D. K

C. H E. D

29. **Direction:** The question below consists of a question and two statements numbered I, II and III given below it. You have to decide whether the data provided in the statements are sufficient to answer the question.

The seven persons P, Q, R, S, T, U and V were born in different months from January to July not necessarily in the same order. Who among the following was born in January?

- I. Q was born in a month which was having 31 days. Two persons were born between Q and P. P was born after Q.
- II. U was born just after P. R was born in a month which was having least number of days. S was born after U. Q is not born in March.

III. Two persons were born between T and V. S was born just after V. R was born before P.

A. I and II

B. II and III

C. From III

D. Any of two

E. All of them

30. **Direction**: The question below consists of a question and three statements numbered I, II and III given. You have to decide whether the data provided in which of the statements are sufficient to answer the question. Choose your answer from the options based on this.

Among A, B, C, D, E, F and G, is B greater than F?

- I. A is either greater or equal to B which is lesser than C which is equal to D which is greater than E which is either greater or equal to F which is equal to G.
- II. A is lesser or equal to B which is equal to C which is greater to D which is greater to E which is lesser to F which is lesser to G.

III. A is greater to B which is greater to C which is equal to D which is greater or equal to E which is greater to F which is lesser to G.

A. I and II

B. II and III

C. III

D. Any Two

E. All of the above

Direction (31-35): Study the information given below and answer the questions based on it

There are 8 Boxes kept in a shelf namely A, B, C, D, E, F, G and H, not necessarily in the same order. They are colored in Grey, Pink, Green, Brown, Red, White, Orange and Blue papers, not necessarily in the same order. There is exactly one box between B and H. The Blue Box is kept just below H. H is not colored in Green or Brown. G is kept adjacent to B but not adjacent to H. The Orange Box is four boxes above the Blue Box. A is kept just above C and neither of them is orange or Blue in color. There are at least two boxes kept below C. The box colored in White is kept just above the Grey Box. F is neither colored in Blue nor is kept at the top. The Brown Box is not kept at the bottom. E which is colored in Red is kept four boxes below A.

- 31. What is the color of the Box H?
 - A. Grey
- B. Pink
- C. White
- D. Blue
- E. None of these
- 32. Which Box colored in Blue?
 - A. A
- B. C
- C. D
- D. G
- E. None of these
- 33. The boxes kept at the top and the bottom respectively are colored in?
 - A. Brown and Red
 - B. Orange and Red
 - C. Grey and Pink
 - D. Green and Pink
 - E. White and Green
- 34. How many boxes are kept between F and E?
 - A. Two
- B. Three
- C. Four
- D. One
- E. None of these
- 35. Which of the following statements is correct?
 - A. Box C is colored in White
 - B. The Red Box is third from the bottom.
 - C. There is only one box above the Orange box.
 - D. There are Two boxes between G and the Pink Box
 - E. None of the above is correct.
- 36. **Direction**: In each question below is given a statement followed by two assumptions numbered I and II. An assumption is something supposed or taken for granted. You have to consider the statement and the following assumption and decide which of the assumption is implicit in the statement.

Statement: A Government advertisement in public interest- "For a child's better mental health, admit him/her to a school only after five years of age."

Assumptions:

- I. A child cannot learn before he/she turns five.
- II. Some school admit children who are below five years of age.
- A. Only assumption I is implicit
- B. Only assumption II is implicit
- C. Either I or II is implicit
- D. Neither I nor II is implicit
- E. Both I and II are implicit

37. **Direction**: In each question below is given a statement followed by two assumptions numbered I and II. An assumption is something supposed or taken for granted. You have to consider the statement and the following assumption and decide which of the assumption is implicit in the statement.

Statement: Government should deploy army to rehabilitate the people displaced due to earthquake.

Assumptions

- I. Army can be used for purposes other than war also.
- II. Only army can rehabilitate the displaced victims of earthquake.
- A. Only assumption I is implicit
- B. Only assumption II is implicit
- C. Either I or II is implicit
- D. Neither I nor II is implicit
- E. Both I and II are implicit
- 38. **Statement:** A slump in home sales has pushed builders' inventory to "unsustainable levels" in the National Capital Region of Delhi, creating conditions for a real price correction that developers have so far avoided.

Which of the following statements is inferred on the basis of the given statement?

- A. Demand for houses is quite low in most of the big cities.
- B. The high inventory level will hamper the ability of launching new projects by the builders.
- C. Builders in the market who have shown a good track record of delivering on time and on their promises, have been able to garner sales even in this slow market.
- D. Unless this unsold stock gets absorbed, it will be difficult for consumer confidence to come back in this market.
- E. High prices have pushed most of the onsale partments beyond the reach of average home buyers.
- 39. Direction: The question below consists of a question and three statements numbered I, II and III given. You have to decide whether the data provided in which of the statements are sufficient to answer the question. Choose your answer from the options based on this.

Four friends are sitting around a rectangle table named A, B, C and D. B is sitting opposite to whom?

- **I.** A is sitting immediate of B and D. C is sitting immediate of B. D is sitting immediate left of A
- **II.** C is sitting second to right of A. A is facing center. D is sitting immediate right of C and A **III.** B is sitting immediate left of C. D is not sitting immediate of B. D is sitting immediate right of A
- A. Data in statement I alone or in the statement II alone or in the statement III alone is sufficient to answer the question
- B. Data in statement II and III are sufficient to answer the question, while the data in statement I is not sufficient to answer the question.
- C. Data in all the statement I, II and III are necessary to answer the question.
- D. Data in statement I and III are sufficient to answer the question, while the data in statement II is not sufficient to answer the question.
- E. Data in statement I and II are sufficient to answer the question, while the data in statement III are not sufficient to answer the question.
- 40. **Direction**: The question below consists of a question and two statements numbered I,II and III given. You have to decide whether the data provided in which of the statements are sufficient to answer the question. Choose your answer from the options based on this.
 - Six Books Physics, Maths, Biology, Social, English and Hindi are to be stacked together. Bottom book is given number I, then II and so on. Which is given number 1?
 - I. There is only one book between Biology and Maths. Physics is giving even number place.
 - II. English is not given even number place. Maths is given even number place. Maths is not given in top place.
 - III. Social is given odd number place. There are 2 books placed between Physics and Social. English is placed immediate next to Biology from down.
 - A. Data in statement I alone or in the statement II alone or in the statement III alone is sufficient to answer the question
 - B. Data in statement II and III are sufficient to answer the question, while the data in statement I is not sufficient to answer the question.
 - C. Data in all the statement I, II and III are necessary to answer the question.

- D. Data in statement I and III are sufficient to answer the question, while the data in statement II is not sufficient to answer the question.
- E. Data in statement I and II are sufficient to answer the question, while the data in statement III are not sufficient to answer the question.
- 41. **Direction**: The question below consists of a question and three statements numbered I,II and III given. You have to decide whether the data provided in which of the statements are sufficient to answer the question. Choose your answer from the options based on this.

Who is eldest among the six family members A, B, C, D, E, F?

- I. A is the daughter-in-law of D, E is grandson of F, who is the father of B.
- II. A is youngest while E is not the eldest.
- III. B is the father of C, who is grandson of F. D is the wife of E's son and C's father.
- A. Data in statement I alone or in the statement II alone or in the statement III alone is sufficient to answer the question
- B. Data in statement II and III are sufficient to answer the question, while the data in statement I is not sufficient to answer the question.
- C. Data in all the statement I, II and III are necessary to answer the question.
- D. Data in statement I and III are sufficient to answer the question, while the data in statement II is not sufficient to answer the question.
- E. Data in statement I and II are sufficient to answer the question, while the data in statement III are not sufficient to answer the question.

Direction (42-44): Study the following information carefully and answer the questions given below.

There are nine persons namely R,S, T, U, V, W, X, Y and Z live on three different floors from one to three. Ground floor is number 1 and top floor is number third but not necessarily in the same order. There are three flats on each floor- flat-1, flat-2 and flat-3 from west to east such that flat-1 of third floor is exactly above flat-1 of second floor which is exactly above flat-1 of first floor and other flats are placed in the same way. R lives in an even numbered flat. X lives just above U in a flat numbered 3. R does not live on the

same floor on which X lives. W lives just above Y.Y does not live on the same floor on which U lives. V lives below U.T lives left to Z.

42. Who lives in flat-3 of first floor?

A. R B. S C. X D. V

E. None of these

43. Who among the following lives immediate left to X?

A. Z B. T C. W D. Y

E. None of these

44. How many persons live below U? A. Two B. No one

C. One D. either A or C

E. None of these

Direction (45-47): Study the following information and answer the questions given below:

There are PQ axis in such a way that P is in north and Q is in south direction. There is AB axis in such a way that A is in west direction and B is in east direction. PQ axis and AB axis intersect at a point Z in such a way that PZ is 15m, ZQ is 17m, ZA is 12m, ZB is 24 m. Ramesh starts from point A and walks 20m in south direction and then he turns his left and walks 32m. Somesh starts from point P and walks 20m in east direction. Raju starts from point B and walks 5m in north direction and then he turns his left and walk 4m and again he turns his left and walks 22m.

45. Point Q is in which direction with respect to Somesh's current position?

A. south B. south-east

C. south-west D. west

E. north-west

46. Point B is in which direction with respect to Ramesh's current position?

A. north B. east

C. north-east D. north-west

E. south

47. What is distance between Raju's current position and Ramesh's current position?

A. 3m B. 5m C. 13m D. 22m E. 27m

48. Statement: Next time, when you lose your baggage or meet with an accident while travelling by train, you need not run from pillar to post and wait for years before the cheque lands at your door. Which of the

following can be inferred from the given information? (An inference is something that is not directly stated but can be inferred from the given information.)

A. There will be quick settlement of claims into the customer's account

B. All travellers' details will be linked with Aadhaar card

C. The loss will be covered by any insurance company through railways

D. There will be direct settlement of claim by the IRCTC

E. None of these

49. In the following question, a statement is given followed by two courses of action numbered I and II. On the basis of the information given in the statement, you have to assume everything in the statement to be true, and then decide which of the suggested courses of action logically follow(s) the given statement.

Statement:

A number of school children in the local schools have fallen ill after the consumption of their subsidized Tiffin provided by the school authority.

Course of actions:

I. The Tiffin facility of all schools should be discontinued with immediate effect.

II. The government should implement a system to certify the quality of Tiffin provided by the school.

A. Only I follows.

B. Only II follows.

C. Either I or II follows.

D. Neither I nor II follows.

E. Both I and II follow.

50. **Direction**: In each question below, are given a statement followed by two courses of action numbered I and II. On the basis of the information given in the statement, you have to assume everything in the statement to be true, and then decide which of the suggested courses of action logically follow(s) for pursuing.

Statement:

A huge rally will be organized by the people in the locality, on a religious occasion and the police was informed accordingly.

Course of action:

I. Adequate police force should be deployed to oversee the procession of the rally.

II. Vehicles on the road should be advised a diversion to avoid traffic congestion.

- A. Only I follows.
- B. Only II follows.
- C. Either I or II follows.
- D. Neither I nor II follows.
- E. Both I and II follow.

Direction (51-58): Read the following passage carefully and answer the questions that follow.

The office has extended its roots beyond the pigeonhole. The number of telecommuting workers has increased 115% in a decade, according to a new report from Global Workplace Analytics and FlexJobs translates to 3.9 million workers, or almost 3% of the total U.S. workforce, working from home at least half the time in 2015, an increase from 1.8 million in 2005. "The brunt of remote work is dynamic; employers really need to concentrate on it and not turn a blind eye to it any longer," Sara Sutton Fell, CEO of FlexJobs. While a maiority of companies are presenting telecommuting options, larger companies are the most likely to offer the option to workers. In fact, it's Uncle Sam that has the largest percentage of telecommuters at 3.1%."The federal government has been a really nice model in terms of setting the tone on why it's a benefit."

Far-flung working has become more commonplace, specifically in the mortgage and real estate industry, human resources and recruiting, and accounting and finance. Each industry saw remote job listings flourish more than 20% last year.

Employers in the Northeast, particularly in New England and Mid-Atlantic regions, are the most likely to offer flexible workplace options, the report found. "The middle class norm changed from one parent working and one staying at home to two working parents being more common and growth in single-parent families are big factors driving telecommuting to save time when and where you can," said Sutton Fell.

The Great Recession also played a role. "We saw a dramatic increase in the types of jobs that employers were hiring for that allowed telecommuting and other flexibility," said Sutton Fell. Telecommuters tend to be a little bit older than the average employee: half are 45 or older. They're also more

educated and earn more than nontelecommuters. The average yearly income for most telecommuters is \$4,000 more than non-telecommuters, according to the report. Remote work is gender neutral with 52% of work-at-home employees being female. "There is still this stigma associated with an antiquated view that telecommuting is just a work-from-home mom thing or for lower level jobs or not as dedicated workers," said Sutton Fell. "This is a very professional and viable option and it's not going anywhere." Telecommuting is most common among management positions. Professional, scientific and technical services industries have the highest percentage of telecommuters relative to their share of the workforce.

Being allowed to work outside the office is good for both workers and employers. Working outside the office allow employees to have better work-life balance and improves their health and wellness, according to the report. It also saves them time and money. Telecommuting full time brings in more than \$4,000 in savings each year thanks to reduced expenses on things like gas, parking and public transit costs and dry cleaning. By not having to go into the office every day, workers gain back the equivalent of 11 days per year. Employers also see savings from allowing flexible scheduling. Allowing a worker to telecommute half the time can save an employer more than \$11,000 a year. "It's a benefit when it comes to recruiting and retentions and offering competitive globalisation and advantages with efficiency of being a forward-looking company," said Sutton Fell.

Source:

https://money.cnn.com/2017/06/21/pf/jobs/working-from-home/index.html?category=pf-jobs

- 51. Which of the following issues has been highlighted in this passage?
 - A. Brain Drain
 - B. The declining jobs in the United States
 - C. Work-from-home facility
 - D. Maternity leaves given to female employees
 - E. None of the above
- 52. Which of the following is a major advantage of the new age telecommuting option?

- A. The employees get more income due to this option.
- B. There is less dependency on office and its facilities and more self-analysis.
- C. One gets more leaves which can be utilised by working from home.
- D. It enhances the overall well being by improving the fitness quotient.
- E. Resources are conserved since less is required to manage a smaller workforce in the office.
- 53. Which of the following statements from the passage defines that the fall-out of telecommuting is red-blooded?
 - A. The brunt of the remote work is dynamic.
 - B. Far-flung working has become more commonplace.
 - C. Being allowed to work outside the office if good for both workers and employers.
 - D. Employers see savings from allowing flexible scheduling.
 - E. The federal government has been a really nice model in terms of setting the tone on why it's a benefit.
- 54. "The office has extended its roots beyond the pigeonhole."
 - Which of the following best describes the given statement?
 - A. With growth, the office area is increasing. B. The government has invested to provide funds to give lavish working spaces to individuals.
 - C. The office is just not confined to the fourwalled rigid infrastructure but has expanded its cover by including remote working options.
 - D. The remote working options has helped the employees deal with in-office disturbances.
 - E. None of these
- 55. According to Sutton Fell, which of the following gave way to the new working conditions in the United States?
 - i. She regarded the Great Recession as the major precursor for the new and flexible job listings.
 - ii. The changing technology which pushed for the remote working.
 - iii. The change from single working parent to both of the people working in a household for better future prospects and hence flexibility given to them.

- iv. People are leading a sedentary lifestyle and hence are able to give less time in the office leading to offices rolling out telecommuting options.
- v. Women needed to be treated equally hence in order to give them equal say in the workplace, telecommute was provided.
- A. Only i
- B. Both iv and v
- C. Only iii
- D. Both i and iii
- E. All of the above
- 56. Which common benefit does remote working bring to both the employees and the employers?
 - A. Lesser taxation- Due to a new rule being passed stating people who stay at home will be charged less taxes.
 - B. More savings- Reduced amount spent on travelling by employees while employers reduce their expenses on workers leading to more savings.
 - C. More comfort- Both the employees and employers have an ease of comfort. Employers don't have to deal with office laziness by workers and employees can rest and work at the same time.
 - D. More expenditure- The employees earn more and spend more while employers get more work done in less salaries.
 - E. Sustainable development- The less use of transportation, electricity in offices help judicious use of resources
- 57. "Telecommuting is just a work-from-home mom thing or for lower level jobs or not as dedicated workers". What is the subject's perspective regarding the statement?
 - A. The subject calls the statement in question by putting forth the perspective that telecommuting is a gender-neutral snap and will reap fruits to the entire workforce.
 - B. The subject backs the statement and calls telecommuting implausible for the individual as well as the employer.
 - C. The subject keeps up with the statement with the perspective that telecommuting would result in lesser productivity as not everyone can be relied upon.
 - D. The subject sticks by the statement and states that the efficiency of the individuals cannot be determined by their gender and that everyone should be treated equally.
 - E. None of these

- 58. **Direction:** In the following question, five statements have been given. Identify the pair of statements which are grammatically correct and also carry the same meaning.
 - 1) As consumerism, especially at century's end, becomes an increased individualistic and private affair, we risk losing key virtues that stabilize and promote social life.
 - 2) Consumerism is kindled, only when people, through the mediums of advertising and marketing, come to mythically believe they have certain "needs" that can only be satisfied through consumption.
 - 3) Consumerists, as a character-cultivating way of life, encourage the least attractive human traits—avarice, aggression, and self-centeredness.
 - 4) We all fall prey to consumerism, and it is especially important for parents to have been teaching their children to discern the real messages behind airbrushed ads and images.
 - 5) Consumerism comes into existence when various marketing strategies contribute to the creation of artificial wants among consumers.

A. 1 and 2

B. 2 and 3

C. 4 and 5

D. 2 and 5

E. 3 and 4

- 59. **Direction:** In the following question, five statements have been given. Identify the pair of statements which are grammatically correct and also carry the same meaning.
 - 1) Each religion follows its own calendar for deciding the day on which the festival is to be celebrated, for example, the Hindu festivals is determined by the lunar Hindu calendar.
 - 2) Diwali, one of the much prominent Hindu festivals of India, is celebrated with a lot of pomp and show.
 - 3) Among all the countries of the world, India is the one with a large geographical area, supporting people from all communities and religions of the world and we celebrate festivals of each religion with equal zeal and vigour, making festivals a frequent occurrence in the Indian lives.
 - 4) India could well be called the land of festivals and the amalgamation of difference cultures, languages and religions ensures that there is a festival being celebrated in some part of India almost every week.
 - 5) India is still a predominantly rural nation and much of its festivals are characterized by the welcoming of seasons.

A. 1 and 2 B. 2 and 3 C. 4 and 5 D. 5 and 1 E. 3 and 4

- 60. **Direction**: In the following question, five statements have been given. Identify the pair of statements which are grammatically correct and also carry the same meaning.
 - 1) Competitive advertisement is an aggressive form of marketing and is quiet different from creative advertisement, whose soul purpose is entertainment.
 - 2) While creative advertisement might be entertaining, comparative advertisement, one of the aggressive forms of marketing, is a whole new ball game altogether.
 - 3) Competitive advertisement is an aggressive form of marketing and is quite different from creative advertisement, whose sole purpose is entertainment.
 - 4) While creative advertisement might entertaining, comparative advertisement, one of the aggressive form of marketing, is a whole new ball game altogether.
 - 5) Even though creative advertisement might be entertaining, comparative advertisement, one of the aggressive forms of marketing, is a whole new ball game altogether.

A. 1 and 2 B. 2 and 3 C. 4 and 5 D. 2 and 5

E. 3 and 4

- 61. **Direction**: In the following question, five statements have been given. Identify the pair of statements which are grammatically correct and also carry the same meaning.
 - 1) Little do people know, just like the rest of the country that there are hundreds in the North Eastern states of our country who have been displaced from their homes due to severe floods.
 - 2) Just like the rest of the country that there are hundreds in the North Eastern states of our country who have been displaced from their homes due to severe floods and very less is known about them.
 - 3) A very little is known about the hundreds of people in the North Eastern states of our country who have been rendered homeless due to severe floods.
 - 4) Very little is known about the hundreds of people in the North Eastern states of our country who have been rendered homeless due to severe floods.

5) Misplaced from their homes due to severe floods, little is known that just like the rest of the country, there are hundreds in the North Eastern states of our country who have been misplaced.

A. 1 and 4 B. 2 and 3 C. 4 and 5 D. 2 and 5

E. 3 and 4

- 62. **Direction:** In the following question, a word is given followed by three statements. All these three statements carry the given word. Identify the sentence(s) in which the word fits contextually to convey a logical meaning. Hamper
 - I. The Centre's move to direct oil marketing companies to lower auto fuel price **hampers** the confidence of oil companies in investments make in India.
 - II. Metro Railway services were **hampered** for 15 minutes Monday afternoon on Mahasashti, the first day of Durga Puja.
 - III. High street retailers Marks & Spencer and John Lewis & Partners have also released their own **hampers** which are far more affordable than the luxury offerings though just as tempting.

A. Only I B. Both I and II C. Only III D. Both II and III

E. All I, II and III

63. **Direction:** In the following question, a word is given followed by three statements. All these three statements carry the given word which has been highlighted. Identify the sentence(s) in which the word fits contextually to convey a logical meaning.

Century

- 1) Making a **century** and propelling his team to a win was a fitting reply from the captain.
- 2) Following a **century**-old tradition the husband decided to visit the hilltop temple with his wife.
- 3) The **century** was filled with a great diversity of animals.

A. Only 1 B. Only 2
C. Both 1 and 2 D. Both 2 and 3
E. All

64. **Direction:** In the following question, a word is given followed by three statements. All these three statements carry the given word which has been highlighted. Identify the sentence(s) in which the word fits contextually to convey a logical meaning.

Date

- 1) Her **date** with her classmate had been uneventful and he hadn't asked her out since.
- 2) The poor kid didn't even have a real birthday, only an arbitrarily chosen **date**.
- 3) The shirt may be pricey but it will never **date**.

A. Only 1 B. Only 3

C. Both 1 and 2 D. Both 2 and 3

E. All 1, 2 and 3

- 65. **Direction:** In the given question, four words are given of which two are most nearly the same or opposite in meaning. Find the two words and indicate your answer by marking the option which represents the correct combination.
 - A) Audacity
 - B) Annoy
 - C) Assort
 - D) Amuse

A. A-B B. B-D C. A-D D. B-C

E. A-C

- 66. **Direction:** Four words, out of which two are most nearly the same or opposite in meaning, are given. Find the pair and indicate the answer by marking the option that represents the correct combination.
 - A. Blame
 - B. Incarcerator

C. Blimey

D. Inculpate

A. A - B B. B - D C. A - D D. B - C

E. A - C

- 67. **Direction:** Four words, out of which two are most nearly the same or opposite in meaning, are given. Find the pair and indicate the answer by marking the option that represents the correct combination.
 - A) Permit
 - B) Plough
 - C) Bar

D) Beacon

A. A-B B. B-D C. A-D D. B-C

E. A-C

68. **Direction:** In the given question, four words are given of which two are most nearly the same or opposite in meaning. Find the two words and indicate your answer by marking the option which represents the correct combination.

	B) Abjure
	C) Exceed
	D) Crass
	A. A-B B. A-C
	C. B-C D. A-D
	E. B-D
69.	Direction: A sentence with two blanks is
05.	given, each blank indicating that something
	has been omitted. Choose the words that best
	fit the meaning of the sentence as a whole.
	In the of its journey of 139 years, this
	newspaper has remained contemporary yet
	classic by effecting periodic design changes
	and taking a lead to new technology
	without compromising its core values that are
	intrinsically wedded to the cardinal principles
	of journalism.
	A. beauty, follow B. totality, adapting
	C. era, grab D. entirety, embrace
	E. whole, clasp
70.	Direction: A sentence with two blanks is
	given, each blank indicating that something
	has been omitted. Choose the words that best
	fit the meaning of the sentence as a whole.
	In the early 2000s, dozens of the world's
	premier experts on sports-related concussions
	started meeting to studies about
	concussions, with plans to issue a consensus
	set of guidelines on how best to and
	deal with the condition.
	A. review, identify B. ponder, debate
	C. brood, establish D. concentrate, organize
	E. grasp, distract
71.	Direction: A sentence with two blanks is
	given, each blank indicating that something
	has been omitted. Choose the words that best
	fit the meaning of the sentence as a whole.
	PM Modi's hectic external engagements were
	to the notion that a former
	Chief Minister with little diplomatic experience
	could not make it to the high table as well as
	counter a campaign by pro-Congress
	intellectuals to him a visa to
	travel to the West because of his so-called
	role in Gujarat riots.
	A. dispel, deny B. scattered, approve
	C. join, deny D. dismiss, agree
	E. congratulate, grant
72.	Direction: A sentence with two blanks is
	given, each blank indicating that something
	has been omitted. Choose the words that best
	fit the meaning of the sentence as a whole.

A) Crave

If a startup founder could peer 8 years into the future and see a company that has become the symbol for _____ culture, one that has raised over \$8 billion on a valuation of \$67 billion, that has a worldwide presence in hundreds of cities, millions of app downloads, 12,000 full time employees and thousands more working for your service, are they would start it.

- A. Disruptive, Chances
- B. Vibrant, Excuses
- C. Extinct, Possibilities
- D. Big, Probabilities
- E. None of the above
- 73. **Direction:** A sentence with two blanks is given, each blank indicating that something has been omitted. Choose the words that best fit the meaning of the sentence as a whole.

 Brokerage houses have given a mixed response to the consumer goods sector, with most saying GST taxes are neutral to positive, ____ that since many companies enjoy excise duty exemption, clarity is ____ on these in the excise-free zones under GST.
 - A. Saying, Expected
 - B. Speaking, Demanded
 - C. Separating, Desired
 - D. Adding, Awaited
 - E. Separating, Awaited
- 74. **Direction:** The given question has a statement with two highlighted words/ phrases. Choose the most appropriate option from the given alternatives which can help replace the highlighted words to make the statement grammatically and logically correct. If the given sentence is correct as it is, mark 'no correction required' as the answer.

The remuneration for the services offered by the veterans is **affectionate** when compared with the monetary **aspirations** in other job sectors.

- A. affiliate, probations
- B. disproportionate, compensations
- C. variable, policies
- D. irrelevant, relevance
- E. No correction required
- 75. **Direction:** The given question has a statement with two highlighted words/ phrases. Choose the most appropriate option from the given alternatives which can help replace the highlighted words to make the statement grammatically and logically correct.

If the given sentence is correct as it is, mark 'no correction required' as the answer.

Recordings of the financial data made it clear that the **recurrence** in the economy has very little to do with the **hopes** taken by the financial experts.

- A. heightening, proposals
- B. breakout, offers
- C. flattening, drapes
- D. improvement, measures
- E. No correction required
- 76. The remuneration for the services offered by the veterans is **affectionate** when compared with the monetary **aspirations** in other job sectors.
 - A. affiliate, probations
 - B. disproportionate, compensations
 - C. variable, policies
 - D. irrelevant, relevance
 - E. No correction required
- 77. **Direction:** The given question has a statement with two highlighted words/ phrases. Choose the most appropriate option from the given alternatives which can help replace the highlighted words to make the statement grammatically and logically correct. If the given sentence is correct as it is, mark 'no correction required' as the answer.

Recovering from the drought was very **difficult** in itself, but when the bankers started to act **stringently** for loan recovery, the farmers were distraught.

- A. inspiring, reluctantly
- B. disgusting, laxly
- C. important, proportionately
- D. easy, strictly
- E. No correction required
- 78. **Direction:** Five statements labelled A, B, C, 1 and 2 are given below. Among them, statements A, B and C are in the correct order. Identify the positions of 1 and 2 so as to make a logically coherent paragraph.
 - A) It is disconcerting to see that, in recent times, serious questions are being raised about India's secularism.
 - B) It is for the first time since Independence that the Hindu Rashtra ideology is being talked about so openly, defiantly and persistently.
 - C) The Supreme Court itself has expressed apprehensions in this regard

- 1. India's survival as a multireligious, multilingual, multiracial, multicultural society will depend on how successful it is in working its secularism.
- 2. It opines that the country with the legacy of a successful secular fabric, faces the perils of losing one of her much-cherished credentials.

A. 21ABC B. 12ABC C. 2ABC1 D. ABC12

E. 1ABC2

- 79. **Direction**: Five statements labelled A, B, C, 1 and 2 are given below. Among them, statements A, B and C are in the correct order. Identify the positions of 1 and 2 so as to make a logically coherent paragraph.
 - A) This has led to a growth of regionalism in the country where every region thinks it in terms of the number of regional political parties in different parts of the country.
 - B) These regional parties have a special appeal for the peoples of their areas.
 - C) They are thus able to send a sizeable chunk of their representatives to the Lok Sabha and the Rajya Sabha.
 - 1) India is a land full of diversities and the people in different states of the country have their own ways of life, their languages and political views.
 - 2) Every state contributes a limited number of representatives to the Lok Sabha.

A. 21ABC B. 12ABC C. 2ABC1 D. ABC12

E. 1ABC2

- 80. **Direction:** Five statements labelled A, B, C, 1 and 2 are given below. Among them, statements A, B and C are in the correct order. Identify the positions of 1 and 2 so as to make a logically coherent paragraph.
 - A) An area drained by a river and its tributaries is called a drainage basin.
 - B) The drainage system is related to a number of factors like slope of land, geological structure, amount and velocity of water.
 - C) A river through its drainage system performs several tasks.
 - 1) The drainage system refers to the system of flow of surface water mainly through rivers.
 - 2) These are excess water removal from a particular area, transportation of sediments from one place to other, providing natural source for irrigation and maintaining the water table of a region.

A. ABC21 B. 12ABC C. 2ABC1 D. ABC12

E. 1ABC2

- 81. **Direction:** Five statements labelled A, B, C, 1 and 2 are given below. Among them, statements A, B and C are in the correct order. Identify the positions of 1 and 2 so as to make a logically coherent paragraph.
 - (A) The Swedish Academy, which awards the Nobel prize for literature, is meant to be a source of stability: Members are appointed for life.
 - (B) But it's been melting down rather spectacularly and publicly over the last year.
 - (C) Accusations of sexual harassment by more than a dozen women against photographer Jean-Claude Arnault, the husband of academy member Katarina Frostenson, have toppled the institution and revealed it to be riddled with cronyism and abuses of power.
 - (1) It's a fact so embarrassing that the Nobel prize in literature will not even be given out this year as the Academy attempts to salvage its prestige.
 - (2) Of the 18 chairs in the academy, there are only 10 remaining with active members—in large part because of departures in the wake of the scandal.

A. 21ABC B. 1ABC2 C. 2ABC1 D. ABC12

E. ABC21

82. **Direction:** 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.

There is a United Nations meeting in Geneva next week on autonomous weapons. More than 20 countries have already called for a total ban on killer robots.

- I. The boycott comes ahead of
- II. Even though the use of AI in militaries around the world has sparked fears,
- III. While support builds for an outright ban on autonomous weapons,

Pick out the option which when used to start a sentence combines both the above sentences in one.

A. Both I and II B. Both I and III

C. Both II and III D. Only II

E. None of these

83. **Direction:** 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.

You may already know the professional teeth whitening cost can be high — much more expensive than at-home alternatives. In-office teeth whitening is one of the safest and most effective whitening methods.

- I. If you've considered whitening your teeth,
- II. Teeth whitening doesn't have to be expensive while
- III. If you're looking for an alternative to professional bleaching in a dental office as Pick out the option which when used to start a sentence combines both the above sentences in one.

A. Only I B. Only II

C. Only III D. All of the above

E. None of these

84. **Direction:** 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.

A proposed resolution of impeachment of the Chief Justice of India is a matter of grave concern. It brings to the fore issues that directly impinge on the independence of the judiciary.

- I. The euphoria in some circles over
- II. There must be some safeguards before
- III. Since a fearless judge is the bedrock of an independent judiciary,

Pick out the option which when used to start a sentence combines both the above sentences in one.

A. Both I and II B. Both II and III

C. Both I and III D. Only I

E. All of the above

85. **Direction**: 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. Pick out the option which when used to start a sentence combines both the above sentences in one.

The size of contingency funds at the disposal of the IMF to lend to countries in need of help, as well as the power of individual countries to influence lending decisions and tap into the funds themselves is determined by quotas. Though developing countries hold less than half the overall quota at the moment, with their rapidly increasing economic heft they have demanded a greater share.

I. Quotas determine

II. Economy determine

III. Development of a country determine

A. Option I B. Option II

C. Option III D. Both II and III

E. Both I and II

Direction (86-95): Read the given passage carefully and answer the questions that follow.

The need for more effective information security practices is increasingly evident with each security breach reported in the media. When adopting new technologies like cloud computing, virtualization, or IT outsourcing, enterprises are facing imminent security threats and must adjust their security processes, policies, and architectures accordingly. Among the options many available to help customers to achieve this goal, organizations should consider the value of ethical hacking services, which are rapidly gaining attention as an essential security practice that should be performed on a regular basis. "The elevated threat landscape therefore, urgently dictates the need for a comprehensive, real-world assessment of an security organization's posture. This assessment is a first vital step to enact effective security policies, procedures, and infrastructure that will prevent or mitigate the effects of a data breach." Ethical hacking offers an objective analysis an organization's information security posture for organizations of any level of security expertise. The ethical hacking organization has no knowledge of the company's systems other than what they can gather. Hackers must scan for weaknesses, test entry points, priorities targets, and develop a strategy that leverages their resources. of security objectiveness of this kind assessment has a direct impact on the value of the whole evaluation. However, businesses

still remain skeptical about the risk inherent with inviting a third-party to attempt to access sensitive systems and resources. To reduce this fear, businesses should hire only ethical hacking companies that implement ensure privacy practices to confidentiality. They should also be accredited by international trade organizations such as the EC-Council and ISC. Ethical hacking and ethical hacker are terms used to describe hacking performed by a company or individual to help identify potential threats on a computer or network. An ethical hacker attempts to bypass system security and search for any weak points that could be malicious exploited by hackers. information is then used by the organization to improve the system security, in an effort to minimize or eliminate any potential attacks. The term "ethical hacker" has received criticism at times from people who say that there is no such thing as an "ethical" hacker. Hacking is hacking, no matter how you look at it and those who do the hacking are commonly referred to as computer criminals or cyber criminals. However, the work that ethical hackers do for organizations has helped improve system security and can be said to be quite effective and successful. Individuals interested in becoming an ethical hacker can work towards a certification to become a Certified Ethical Hacker, or CEH. In a search for ways to reduce the fear and worry of being hacked, organizations have come to the realization that an effective way to evaluate security threats is to have independent security exerts attempt to hack into their computer systems. In the case of computer security, these tiger teams or ethical hackers would use the same tools and techniques as an attacker, but rather than damage the system or steal information, they would evaluate the system security and report the vulnerabilities they found and provide instructions for how to remedy them. From the early days of computers, ethical hacking has been used as an evaluation of system security. Many early ethical hacks were conducted by the United States Military to carry out security evaluations on their operating systems to determine whether they should employ a two-level (secret/top secret) classification system. However, with the growth of computing and networking in the 1990's, computer and network vulnerability studies began to appear outside of the military organization. In December of 1993, two computer security researchers, Dan Farmer from Elemental Security and Wietse Venema from IBM, suggested that the techniques used by hackers can be used to assess the security of an information system. They wrote a report that was shared publicly on the Internet which described how they were able to gather enough information to compromise security and they provided several examples of how this information could be gathered and exploited to gain control of a system, and how such an attack could be prevented. An ethical hacker should set simple goals, such as finding unauthorized wireless access points or obtaining information from a wired network system. In any case, the goals should be articulate and well communicated. Written permission is required and should state that an ethical hacker is authorized to perform a test according to the plan. It should also say that the organization will provide legal and organizational support in case criminally charges or lawsuits arise. This is conditional on staying within the bounds of the approved ethical hacker is bound to plan. An non-disclosure confidentiality and information they may uncover. Ethical hackers also be compliant with organization's governance and local laws. An ethical hack must not be performed when the company policy or the law for that matter, explicitly forbids it.

Source: https://www.varanoid.com/the-importance-of-ethical-hacking/https://crescentke.com/2017/02/22/what-is-ethical-hacking-and-is-it-important/

- 86. What is the main idea of the passage?
 - A. Cyber threats are increasing with time.
 - B. Technology needs to be controlled in certain areas to provide more security.
 - C. Growing importance and methods of ethical hacking
 - D. Laws related to ethical hacking
 - E. Cyber crimes and the best way to handle them
- 87. **Direction:** Read the given passage carefully and answer the questions that follow.

The need for more effective information security practices is increasingly evident with each security breach reported in the media. When adopting new technologies like cloud computing, virtualization, or IT outsourcing, enterprises are facing imminent security threats and must adjust their security processes, policies, and architectures accordingly. Among the many options available to help customers to achieve this goal, organizations should consider the value of ethical hacking services, which are rapidly gaining attention as an essential security practice that should be performed on a regular basis."The elevated threat landscape therefore, urgently dictates the need for a comprehensive, real-world assessment of an organization's security posture. assessment is a first vital step to enact effective security policies, procedures, and infrastructure that will prevent or mitigate the effects of a data breach." Ethical hacking offers objective analysis an organization's information security posture for organizations of any level of security expertise. The ethical hacking organization has no knowledge of the company's systems other than what they can gather. Hackers must scan for weaknesses, test entry points, priorities targets, and develop a strategy that leverages their resources. objectiveness of this kind of security assessment has a direct impact on the value of the whole evaluation. However, businesses still remain skeptical about the risk inherent with inviting a third-party to attempt to access sensitive systems and resources. To reduce this fear, businesses should hire only ethical hacking companies that implement practices ensure privacy to confidentiality. They should also be accredited by international trade organizations such as the EC-Council and ISC. Ethical hacking and ethical hacker are terms used to describe hacking performed by a company or individual to help identify potential threats on a computer or network. An ethical hacker attempts to bypass system security and search for any weak points that could be exploited by malicious hackers. information is then used by the organization to improve the system security, in an effort to minimize or eliminate any potential attacks.

The term "ethical hacker" has received criticism at times from people who say that there is no such thing as an "ethical" hacker. Hacking is hacking, no matter how you look at it and those who do the hacking are commonly referred to as computer criminals or cyber criminals. However, the work that ethical hackers do for organizations has helped improve system security and can be said to be quite effective and successful. Individuals interested in becoming an ethical hacker can work towards a certification to become a Certified Ethical Hacker, or CEH. In a search for ways to reduce the fear and worry of being hacked, organizations have come to the realization that an effective way to evaluate security threats is to have independent security exerts attempt to hack into their computer systems. In the case of computer security, these tiger teams or ethical hackers would use the same tools and techniques as an attacker, but rather than damage the system or steal information, they would evaluate the system security and report the vulnerabilities they found and provide instructions for how to remedy them. From the early days of computers, ethical hacking has been used as an evaluation of system security. Many early ethical hacks were conducted by the United States Military to carry out security evaluations on their operating systems to determine whether they should employ a two-level (secret/top secret) classification system. However, with the growth of computing and networking in the computer and network early 1990's, vulnerability studies began to appear outside of the military organization. In December of 1993, two computer security researchers, Dan Farmer from Elemental Security and Wietse Venema from IBM, suggested that the techniques used by hackers can be used to assess the security of an information system. They wrote a report that was shared publicly on the Internet which described how they were able to gather enough information to compromise security and they provided several examples of how this information could be gathered and exploited to gain control of a system, and how such an attack could be prevented. An ethical hacker should set simple goals, such as finding unauthorized wireless access points or obtaining

information from a wired network system. In any case, the goals should be articulate and well communicated. Written permission is required and should state that an ethical hacker is authorized to perform a test according to the plan. It should also say that the organization will provide legal and organizational support in case criminally charges or lawsuits arise. This is conditional on staying within the bounds of the approved An ethical hacker is bound plan. non-disclosure confidentiality and information they may uncover. Ethical hackers must also be compliant with organization's governance and local laws. An ethical hack must not be performed when the company policy or the law for that matter, explicitly forbids it.

Source: https://www.varanoid.com/the-importance-of-ethical-hacking/ https://crescentke.com/2017/02/22/what-is-ethical-hacking-and-is-it-important/

- 87. What is the most ideal way of working for an ethical hacker?
 - A. Thinking like a malicious hacker and breaking into systems.
 - B. An ideal ethical hacker must regularly check the security of an organization.
 - C. An ideal ethical hacker must give proper importance to privacy and confidentiality.
 - D. An ethical hacker must always maintain the border line that one should not cross and this is what distinguishes an ethical hacker from a hacker.
 - E. Ethical hackers must work only when organizations have asked them to help them out.
- 88. **Direction:** Read the given passage carefully and answer the questions that follow.

The need for more effective information security practices is increasingly evident with each security breach reported in the media. When adopting new technologies like cloud computing, virtualization, or IT outsourcing, enterprises are facing imminent security threats and must adjust their security processes, policies, and architectures Among accordingly. the many options available to help customers to achieve this goal, organizations should consider the value of ethical hacking services, which are rapidly gaining attention as an essential security practice that should be performed on a regular basis."The elevated threat landscape therefore, urgently dictates the need for a comprehensive, real-world assessment of an organization's security posture. assessment is a first vital step to enact effective security policies, procedures, and infrastructure that will prevent or mitigate the effects of a data breach." Ethical hacking offers an objective analysis organization's information security posture for organizations of any level of security expertise. The ethical hacking organization has no knowledge of the company's systems other than what they can gather. Hackers must scan for weaknesses, test entry points, priorities targets, and develop a strategy that leverages their resources. this objectiveness of kind of security assessment has a direct impact on the value of the whole evaluation. However, businesses still remain skeptical about the risk inherent with inviting a third-party to attempt to access sensitive systems and resources. To reduce this fear, businesses should hire only ethical hacking companies that implement ensure practices privacy confidentiality. They should also be accredited by international trade organizations such as the EC-Council and ISC. Ethical hacking and ethical hacker are terms used to describe hacking performed by a company or individual to help identify potential threats on a computer or network. An ethical hacker attempts to bypass system security and search for any weak points that could be malicious exploited by hackers. information is then used by the organization to improve the system security, in an effort to minimize or eliminate any potential attacks. The term "ethical hacker" has received criticism at times from people who say that there is no such thing as an "ethical" hacker. Hacking is hacking, no matter how you look at it and those who do the hacking are commonly referred to as computer criminals or cyber criminals. However, the work that ethical hackers do for organizations has helped improve system security and can be said to be quite effective and successful. Individuals interested in becoming an ethical hacker can work towards a certification to become a Certified Ethical Hacker, or CEH. In a search for ways to reduce the fear and

worry of being hacked, organizations have come to the realization that an effective way to evaluate security threats is to have independent security exerts attempt to hack into their computer systems. In the case of computer security, these tiger teams or ethical hackers would use the same tools and techniques as an attacker, but rather than damage the system or steal information, they would evaluate the system security and report the vulnerabilities they found and provide instructions for how to remedy them. From the early days of computers, ethical hacking has been used as an evaluation of system security. Many early ethical hacks were conducted by the United States Military to carry out security evaluations on their operating systems to determine whether they should employ a two-level (secret/top secret) classification system. However, with the growth of computing and networking in the early 1990's, computer and network vulnerability studies began to appear outside of the military organization. In December of 1993, two computer security researchers, Dan Farmer from Elemental Security and Wietse Venema from IBM, suggested that the techniques used by hackers can be used to assess the security of an information system. They wrote a report that was shared publicly on the Internet which described how they were able to gather enough information to compromise security and they provided several examples of how this information could be gathered and exploited to gain control of a system, and how such an attack could be prevented. An ethical hacker should set simple goals, such as finding unauthorized wireless access points or obtaining information from a wired network system. In any case, the goals should be articulate and well communicated. Written permission is required and should state that an ethical hacker is authorized to perform a test according to the plan. It should also say that the organization will provide legal and organizational support in case criminally charges or lawsuits arise. This is conditional on staying within the bounds of the approved An ethical hacker is bound plan. non-disclosure confidentiality and of information they may uncover. Ethical hackers compliant must be with

organization's governance and local laws. An ethical hack must not be performed when the company policy or the law for that matter, explicitly forbids it.

Source: https://www.varanoid.com/the-importance-of-ethical-hacking/

https://crescentke.com/2017/02/22/what-is-ethical-hacking-and-is-it-important/

- 88. Which of the following can be inferred to be a major reason of increasing the problem of hacking?
 - A. Lack of ethics among people
 - B. Increased use and accessibility of technology
 - C. Lack of proper laws in the country
 - D. Excessive unauthorized access of some web pages
- E. Lack of planning and privacy among people 89. **Direction:** Read the given passage carefully and answer the questions that follow.

The need for more effective information security practices is increasingly evident with each security breach reported in the media. When adopting new technologies like cloud computing, virtualization, or IT outsourcing, enterprises are facing imminent security threats and must adjust their security processes, policies, and architectures accordingly. Among the many options available to help customers to achieve this goal, organizations should consider the value of ethical hacking services, which are rapidly gaining attention as an essential security practice that should be performed on a regular basis."The elevated threat landscape therefore, urgently dictates the need for a comprehensive, real-world assessment of an organization's security posture. assessment is a first vital step to enact effective security policies, procedures, and infrastructure that will prevent or mitigate the effects of a data breach." Ethical hacking offers an objective analysis organization's information security posture for organizations of any level of security expertise. The ethical hacking organization has no knowledge of the company's systems other than what they can gather. Hackers must scan for weaknesses, test entry points, priorities targets, and develop a strategy that best their leverages resources. The objectiveness of this kind of security assessment has a direct impact on the value

of the whole evaluation. However, businesses still remain skeptical about the risk inherent with inviting a third-party to attempt to access sensitive systems and resources. To reduce this fear, businesses should hire only ethical hacking companies that implement practices ensure privacy to confidentiality. They should also be accredited by international trade organizations such as the EC-Council and ISC. Ethical hacking and ethical hacker are terms used to describe hacking performed by a company or individual to help identify potential threats on a computer or network. An ethical hacker attempts to bypass system security and search for any weak points that could be exploited by malicious hackers. information is then used by the organization to improve the system security, in an effort to minimize or eliminate any potential attacks. The term "ethical hacker" has received criticism at times from people who say that there is no such thing as an "ethical" hacker. Hacking is hacking, no matter how you look at it and those who do the hacking are commonly referred to as computer criminals or cyber criminals. However, the work that ethical hackers do for organizations has helped improve system security and can be said to be quite effective and successful. Individuals interested in becoming an ethical hacker can work towards a certification to become a Certified Ethical Hacker, or CEH. In a search for ways to reduce the fear and worry of being hacked, organizations have come to the realization that an effective way to evaluate security threats is to have independent security exerts attempt to hack into their computer systems. In the case of computer security, these tiger teams or ethical hackers would use the same tools and techniques as an attacker, but rather than damage the system or steal information, they would evaluate the system security and report the vulnerabilities they found and provide instructions for how to remedy them. From the early days of computers, ethical hacking has been used as an evaluation of system security. Many early ethical hacks were conducted by the United States Military to carry out security evaluations on their operating systems to determine whether they should employ a two-level (secret/top secret) classification system. However, with the growth of computing and networking in the early 1990's, computer and network vulnerability studies began to appear outside of the military organization. In December of 1993, two computer security researchers, Dan Farmer from Elemental Security and Wietse Venema from IBM, suggested that the techniques used by hackers can be used to assess the security of an information system. They wrote a report that was shared publicly on the Internet which described how they were able to gather enough information to compromise security and they provided several examples of how this information could be gathered and exploited to gain control of a system, and how such an attack could be prevented. An ethical hacker should set simple goals, such as finding unauthorized wireless access points or obtaining information from a wired network system. In any case, the goals should be articulate and well communicated. Written permission is required and should state that an ethical hacker is authorized to perform a test according to the plan. It should also say that the organization will provide legal and organizational support in case criminally charges or lawsuits arise. This is conditional on staying within the bounds of the approved plan. An ethical hacker is bound confidentiality non-disclosure and of information they may uncover. Ethical hackers also be compliant with must organization's governance and local laws. An ethical hack must not be performed when the company policy or the law for that matter, explicitly forbids it.

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- 89. Which of the following is the most important step in order to ensure that ethical hackers are not being a problem for the organization?

 A. Certification to specialized people.
 - B. Security of the organization should be kept the topmost priority.
 - C. Computing and networking should be enhanced.
 - D. Completely following the laws.
 - E. Authorized access by ethical hackers.

- 90. What is the major difference between hackers and ethical hackers?
 - A. Hackers are not hired by organizations whereas the ethical hackers are hired by organizations for better security.
 - B. Hackers are the unprofessional, uncertified people whereas the ethical hackers are the professional certified ones.
 - C. Hackers have some malicious purpose whereas the ethical hackers report the weaknesses and vulnerabilities to the organization on finding any.
 - D. Hackers use specific techniques whereas the ethical hackers use a common set of techniques that had been popular for some time.
 - E. Hackers do not work for any specific organization whereas the ethical ones work for specific organizations.
- 91. Who among the following has won the Nobel Prize in Economic Sciences for the year 2017?
 - A. Daniel Kahneman B. Richard H. Thaler
 - C. Friedrich Hayek D. Amartya Sen
 - E. None of these
- 92. What is the capital of Austria?
 - A. Addis Ababa
- B. Helsinki
- C. Vienna
- D. Seoul
- E. Nairobi
- 93. Vice President M. Venkaiah Naidu has inaugurated the third International Conference on Yoga in New Delhi. What was the theme for the year 2017?
 - A. Yoga for Wellness
 - B. Connect the Youth
 - C. Yoga for Naturopathy for Holistic Health
 - D. Yoga for Lifestyle Diseases
 - E. None of these
- 94. FATF stands for
 - A. Financial Action Task Force
 - B. Financial Asset Task Force
 - C. Financial Asset Trade Force
 - D. Financial Action Trade Force
 - E. None of the Above
- 95. Many times the word "CAGR" comes in news. What does this word stand for-?
 - A. Current avoided growth rate
 - B. Compound average growth rate
 - C. Compound annual growth rate
 - D. Compound accelerated growth rate
 - E. None of the above

96.	Sanjeev Stalin is associated with which sports? A. Cricket B. Swimming C. Kabaddi D. Shooting	106. Which body introduced Kisan Credit Card? A. NABARD B. KCC C. GCC D. RBI E. None of these
97.	E. Football 'Hand in Hand' is a joint military exercise between India and A. USA B. Japan C. Russia D. China E. France	 107. The Working and operations of NBFCs are regulated by A. SEBI B. RBI C. Finance Ministry, GOI D. IRDA
98.	What does the letter `L' stands for in the term LAF commonly used in financial/economic news? A. Liquidity B. Least C. Liabilities D. Long E. Liquid	E. None of the above 108. What is the full form of CASA? A. Capital Account Saving Account B. Current Account Saving Account C. Capital Adequacy Sovereign Account D. Current Account Soviet Account
99.	Money lent for one day is called: A. Call money B. Notice money C. Term Money D. All of the above E. None of these	E. None of these 109. Which city has hosted the 2017 Shanghai Cooperation Organisation (SCO) summit?
100.	Interest Risk is which type of risk: A. Static risk B. Liability Pure Risk C. Dynamic risk D. Diversifiable risk E. Market Risk	A. Dushanbe B. Astana C. Beijing D. Tashkent E. None of the above 110. Who is the winner of China Open Men's Single title 2017? A. Kei Nishikori
101.	"Ukai" dam is in which state? A. Maharashtra B. Gujarat C. Uttar Pradesh D. Bihar E. Karnataka	B. Andy Murray C. Novak Djokovicry D. Rafael Nadal E. None of these
102.	Where is the headquarter of UCO Bank located? A. Mumbai B. New Delhi C. Kolkata D. Chennai E. Bengaluru	111. Currently who is the vice chairman of NITI Aayog? A. Rajiv Kumar B. Vinod Paul C. Arvind Panagaria
103.	What does `A' stand for in `NACH'? A. Application B. Arbitrage C. Automated D. Adjustment	D. Sanjeev Kumar E. Sudeep Verma 112. What does the term 'ELSS' stand for?
104.	E. Assets Bharatiya Reserve Bank Note Mudran Private Limited (BRBNMPL) was established by Reserve Bank of India (RBI) as its wholly owned subsidiary on 3rd February 1995. BRBNMPL manages 2 Presses one at Mysore and the other in A. Bengaluru B. Madurai C. Salboni D. Kochi E. Durgapur	A. Entry Load Shares Scheme B. Entry Load Starting Shares C. Equity Linked Savings Scheme D. Equity Linked Shares Sold E. Employee Level Salary Scheme 113. Which one of the following is a Credit Card Association? A. India Card C. SBI Card D. Citi Bank Cards
105.	What does 'P' stands for in 'MPC'? A. Policy B. Public C. Partnership D. Payment E. None of these	E. BOB Card 114. The NISM is a public trust established by A. RBI B. SEBI C. NABARD D. IRDAI E. None of these

	C. Libya D. Qatar		C. Haryana
	E. Other than given options		D. Nagaland
116.	'GDR' is a bank certificate issued in more than		E. Uttar Pradesh
	one country for shares in a foreign company.	125	The Balphakram National Park is situated at
	What does 'R' stands for in 'GDR'?	123.	which state of India?
	A. Ratio B. Receipt		
	C. Revenue D. Risk		A. Meghalaya B. Himachal Pradesh
	E. Reserve		C. Jharkhand D. Punjab
117.	Varishtha Pension Bima Yojana is		E. Odisha
	implemented through	126.	'Achanakmar Wildlife Sanctuary' is located in
	A. Life Insurance corporation of India		which state?
	B. New India Assurance		A. Jharkhand B. Chhattisgarh
			C. Bihar D. Madhya Pradesh
	C. SBI Life Insurance Company		E. Odisha
	D. PNB MetLife India Insurance Company	127	
	E. Employees Provident Fund Organization	12/.	What is the constituency of Union Agriculture
118.	What does 'M' stands for in 'SFM'?		Minister Radha Mohan Singh?
	A. Mobile B. Money		A. Hajipur, Bihar
	C. Magnetic D. Messaging		B. Patna Sahib, Bihar
	E. Module		C. Purvi Champaran, Bihar
119.	Where is the headquarter of Multilateral		D. Vaishali, Bihar
	Investment Guarantee Agency (MIGA)		E. Darbhanga, Bihar
	located?	128	The JRD Tata sports memorial situated in
	A. New York B. Geneva	120.	which city?
	C. Brussels D. Rome		
	E. Washington D.C.		A. Jamshedpur B. Bhopal
120	The government has notified raising the		C. Kolkata D. Patna
0.	threshold limit of PF withdrawal for deduction		E. Lucknow
	of tax (TD S) from existing Rs 30,000 to	129.	The Dhirubhai Ambani Solar Park is located in
	of tax (1D 3) from existing its 50,000 to		which state?
	A. Rs 40,000 B. Rs 50,000		A. Rajasthan B. Gujarat
	· · · · · · · · · · · · · · · · · · ·		C. Tamil Nadu D. Maharashtra
	C. Rs 80,000 D. Rs 1 lakh E. Rs 2 lakh		E. Uttar Pradesh
1 7 1		120	
121.	What is the name of the guarantee scheme	130.	Indian Institute of Rice Research has its
	under PRADHAN MANTRI MUDRA YOJANA		national headquarters in
	(PMMY)?		A. Hyderabad B. Kerala
	A. CGFMU B. CGTMSE		C. Kashmir D. Assam
	C. CGMSE D. CGMTF		E. None of these
	E. NCGTC	131.	Consider the following statements about
122.	What does 'CC' stand for in 'NAFCC'?		cryptocurrencies and identify the incorrect
	A. Climate Change		statement:
	B. Cash Credit		
	C. Closed Capital		A. A cryptocurrency is a basically a digita
	D. Complementary currency		asset
	E. Credit Card		B. It uses cryptography to ensure the security
123.	Amortization refers to writing off:		of transactions
	A. Depleting assets		C. This is different from cash in that
	B. Wasting assets		cryptocurrencies have no physical form.
	C. Intangible assets		D. There is a cryptocurrency central bank that
	D. Fictitious assets		issues new currency.
	E. None of these		133463 HOW CHILCHCY.
	L. NOTE OF CHESE	I	

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124. B.D Mishra is the governor of which state?

Know More

A. Tripura

B. Arunachal Pradesh

115. The Benghazi port is situated in which country

B. IRAQ

A. IRAN

- 132. What is meant by "Underwriting" the term frequently used in financial sector?
 - A. Under valuation of the assets
 - B. The act of taking on a risk for a fee
 - C. Giving a guarantee that a loan will not become a bad loan
 - D. The act of permission to float an IPO
 - E. None of the above
- 133. Lekh Tandon who recently passed away is associated with which field?
 - A. Economist
- B. Film
- C. Sports
- D. Writer
- E. Politician
- 134. Asian Development bank Board of governors 50th meeting will be hosted by which country
 - A. India
- B. China
- C. Phillipines
- D. Japan
- E. Singapore
- 135. Which state became the first in the country to start adjournment online?
 - A. Tamil Nadu
- B. Bihar
- C. Kerala
- D. Gujarat
- E. Raiasthan
- 136. Union Govt. has constituted a committee for continuously monitor the solutions to air pollution. The committee has been headed by
 - A. Harsh Vardhan Committee
 - B. C K Mishra Committee
 - C. Surya Prakash Committee
 - D. Rajiv Kumar Committee
 - E. None of these
- 137. Which of the following risks are associated with the calculation of Capital to Risk (weighted) Assets Ratio (CRAR)?
 - I. Operational Risk
 - II. Market Risk
 - III. Credit Risk
 - Select the correct option from the given option:
 - A. Only I
- B. Only I & II
- C. Only III
- D. Only I & III
- E. All I. II & III
- 138. Which of the following Credit Rating agency has launched an index to measure the performance of FPI's in fixed markets?
 - A. CRISIL
- B. ICRA
- C. ONICRA
- D. CIBIL
- E. SMERA
- 139. According to the government, after the abolition of the Foreign Investment Promotion Board (FIPB), now ministries will have to

- decide on FDI proposals within how many days of the application and any rejection?
- A. 30

B. 20

- C. 90
- D. 15
- E. 60
- 140. Which bank became the third bank by the Reserve Bank of India into Domestic Systemically Important Banks (D-SIBs) list?
 - A. ICICI Bank
- B. SBI
- C. HDFC Bank
- D. Axis Bank
- E. Bank of Baroda
- 141. Directions: Each question below is followed by two statements I and II. You have to determine whether the data given in the statement is sufficient for answering the question. You should use the data and your knowledge of Mathematics to choose the best possible answer.

Determine if 'Z' is a positive integer or not?

- i. $Z^7 > Z$
- ii. $Z^8 > Z$
- A. The 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
- B. The 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.
- C. The data either in Statement I or in Statement II alone are sufficient to answer the question.
- D. The data in both Statements I and II together are necessary to answer the auestion.
- E. The data even in both Statements I and II together are not sufficient to answer the question.

142.
$$4\frac{1}{a} + 4\frac{1}{b} = ?$$

- i. Sum of inverse of a and b is equals to 6/5
- ii. Multiplication 'a' and 'b' is equals to 5
- A. The 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
- B. The 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.
- C. The data either in Statement I or in Statement II alone are sufficient to answer the question.

- D. The data in both Statements I and II together are necessary to answer the question.
- E. The data even in both Statements I and II together are not sufficient to answer the question.
- 143. Find the number of days taken by 14 men to complete a piece of work?
 - i. If the same work is done by 18 women in
 - ii. If the same work is done by 28 children in 56 days.
 - A. The 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
 - B. The 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.
 - C. The data either in Statement I or in Statement II alone are sufficient to answer the auestion.
 - D. The data in both Statements I and II together are necessary to answer the question.
 - E. The data even in both Statements I and II together are not sufficient to answer the auestion.
- 144. If one ball is drawn at random from a urn containing 25 balls, find the probability of drawing a red ball,
 - i. The urn contains 10 yellow and 8 green balls.
 - ii. The urn contains all colored balls.
 - A. The 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
 - B. The 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.
 - C. The data either in Statement I or in Statement II alone are sufficient to answer the question.
 - D. The data in both Statements I and II together are necessary to answer the question.
 - E. The data even in both Statements I and II together are not sufficient to answer the question.

- 145. Is 'w' an integer?
 - i. 3w is an odd number.
 - ii. 2w is an even number.
 - A. The 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
 - B. The 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.
 - C. The data either in Statement I or in Statement II alone are sufficient to answer the question.
 - D. The data in both Statements I and II together are necessary to answer the auestion.
 - E. The data even in both Statements I and II together are not sufficient to answer the question.

Directions (146-150): *Data* regarding number of boys & girls in both the colleges is as follows: -

Average no. of Girls in St. Xavier College and Vijaya College is 210 & total number of boys in both the college is 810. Number of Girls is 2/3 of boys & number of Girls is 2/5 of number of Boys in St. Xavier College and in Vijaya College respectively.

146. Find the percentage of the number of girls in Vijay College with respect to the number of girls in St. Xavier College.

A. 50% B. 62.5% C. 75% D. 66 23%

E. 87.5%

147. Find the total number of boys in X College, if the average number of girls in St. Xavier College and 'X' college is 320. Also the total number of students in 'X' college is 25% more than total number of students in St. Xavier college.

> B. 400 A. 450 C. 375 D. 350

E. 300

148. Find the difference between the total numbers of students in Vijaya College to the total number of students in St. Xavier College.

A. 15 B. 20 C. 25 D. 30

E. 35

149. Ratio between numbers of boys in Vijaya College to number of boys in 'Y' College is 9: 13 and number of girls in 'Y' College is 20% less than that in Vijaya College. Find the total number of students in 'Y' college?

> A. 784 C. 789

B. 794 D. 798

E. 778

150. Number of boys in Vijaya College is what percent more than number of boys in St. Xavier College?

A. 32.5%

B. 20%

C. 50%

D. 37.5%

E. 25%

151. 15 men can do a piece of work in 'X' days. 21 women can do a piece of work in X - 4' days. 35 men can do a piece of work in 'Y' days and 63 women can do a piece of work in 'Y - 4' days. Find the value of 'X'?

A. 14

B. 18

C. 28

D. 24

E. 32

152. Cost price of article A is double then that of article B and shopkeeper mark up both the article 20% more than the cost price. If at the time of sale shopkeeper gave Rs. 9 discount and earn 17% profit on total. Find the cost price of article A

A. 100

B. 200

C. 150

D. 250

E. 50

153. A committee of 5 people is to be formed among 4 girls and 5 boys. What is the probability that the committee will have less number of boys than girls

A. 3/14

B. 7/13

C. 3/5

D. 5/14

E. None of these

154. A train takes 18 seconds to cross a platform while running at 25 km/hr and it takes 12 seconds to pass a men walking at 5 km/hr in the opposite direction. Length of train in how much more than length of the platform (in m)

A. 50

B. 75

C. 100

D. 125

E. 150

155. Satish, Bhavya and Abhishek entered into a partnership with Rs 15000, Rs 18000 and Rs. 24000 respectively. Abhishek joined them after 'x' months and Bhavya left 'x' month before the end of year. If they share profit at the end of the year. If they share profit in the ratio 10: 9: 12. Find the value of 'x'.

A. 4 month C. 9 month B. 6 month D. 3 month

E. 8 month

156. The present age of Sakshi is 5/4 times her age at the time of her marriage and her son is 1/5 of her age. Sakshi married 6 years ago. Find the ratio of Sakshi age to her son's age after 10 years?

A. 3: 1

B. 5: 2

C. 5: 3

D. 3: 2

E. 4: 1

157. Rs 18000 is invested in scheme 'A' by ram which offers 15% p.a. at simple interest and Rs 15000 in scheme 'B' which offers 18% p.a at compound interest. Find the difference between the interests earn from these two schemes after two years?

A. 468

B. 396

C. 456

D. 486

E. 482 158. An alloy of copper and aluminum has 40%

Copper and Zinc in the ratio 2: 7. These two alloys are mixed in ratio 5:3. Quantity of aluminum is what percent more/less than the quantity of copper in final alloy.

copper. Another alloy of Copper and Zinc has

B. $11\frac{1}{3}\%$

C. 12%

D. 13%

E. 12.5%

159. Two boats, travelling at 5 Km/h and 10 Km/h respectively, head directly towards each other. They are now at a distance of 20 km from each other. How far apart are they (in Kms) one minute before they collide?

A. 1/12

B. 1/6

C. 1/4

D. 1/3

E. None of these

160. Find the total surface area of the cylinder (in m2), if the volume and curved surface area of a cylinder 616 m3and 352m2 respectively.

A. 429

B. 419 D. 421

C. 435 E. 417

161. The respective ratio of zinc and copper in the first and second alloy are 1: 2 and 2: 3 respectively. In what ratio should these two alloys be mixed to form a new alloy in which the two elements are in ratio 5: 8?

A. 7: 11

B. 3: 10

C. 5: 11

D. 9: 11

E. None of these

- 162. First group consists of 40 men; working 8 hours a day can do a piece of work in 15 days. Find the number of days in which second group of 60 men working 4 hours a day can do twice the work. Assume that 3 men of the first group do as much work in 2 hour as 4 men of the second group do in 3 hrs.
 - A. 60 days
- B. 40 days
- C. 80 days
- D. 70 days
- E. 75 days
- 163. If a boat takes same time to travel 75 km downstream and 60 km in upstream. Then find speed of boat in downstream is what percent of the speed of boat in still water.
- C. 113%
- D. 140%
- E. 110%
- 164. There are two trains. The first train crosses a pole in 24 sec, The second train of length that of the first train crosses a platform in 30 sec but the speed of the second train is 20% more than the first train. Find out the ratio of length of train and length of platform.
 - A. 2: 1 C. 2: 3
- B. 3: 1
- D. 3: 2
- F. 1: 2
- 165. Two pipes A and B can fill the tank in 36 minutes. If both the pipes work together for 30 minutes and then the pipe B was closed, the tank is filled in 40 minutes. Find the time taken by the pipe B to fill the tank?
 - A. 45 minutes
- B. 60 minutes
- C. 75 minutes
- D. 90 minutes
- E. 85 minutes
- 166. **Directions:** What approximate value should come in place of question mark (?) in the following questions?

$$(421.98 + 478.21) \div ? = 60.029$$

- A. 6 C. 9
- B. 8 D. 12
- E. 15
- $167. \sqrt{256} \times 19.17 + 8.15 \times 13.78 = ?$
 - A. 406
- B. 450
- C. 432
- D. 416
- E. 392 168. $16.217 \times 23.88 + ? = 18.98 \times 32.12$
 - B. 224
 - A. 216 C. 200
- D. 228
- E. 250

- 169. $27.897 \times 16.21 = ? \times 13.98 + 69.87$
 - A. 15
- B. 22
- C. 27
- D. 32
- E. 39
- - 6.11
 - A. 5
- B. 7 D. 11
- C. 9 E. 13

Directions (171-175): What will come in the place of the question mark (?) in the following number series?

- 171. 117.5, 117, 119, 111, 143, ?
- C. 15
- D. 18
- E. 21
- 172. 15, 12, 31, 148, ?
 - A. 1039
- B. 1011
- C. 1012
- D. 1024
- E. 1027
- 173. 1, 13, 83, 419, 1679, ?
 - A. 5029
- B. 5039
- C. 5019
- D. 5049
- E. 5059
- 174. 12, 25, 48, 99, 194, 393, ?
 - A. 780
- B. 786 D. 783
- C. 792 E. 789
- 175. 3, 11, 31, 69, 131, ?
- B. 217
- A. 215 C. 221
- D. 223
- E. 213
- Directions (176-180): Table given below shows number of tickets sold in six different theatres, number of tickets sold to children and remaining ticket sold to adults [male and female]. Study the data carefully and answer the following questions.

Theatre	Ticket sold	Ticket sold to Adults		
	to children	(Male : Female)		
C1	15	06:07		
C2	10	03:04		
C3	20	02:03		
C4	14	06:05		
C5	8	05:04		
C6	12	09:08		

Note: Total 80 tickets are sold in each theatre.

176. Find the ratio of number of tickets sold to males by C3 and C6 theatre together to number of tickets sold to females by C3 and C5 theatre together.

A. 14:19

B. 15 : 17 D. 16 : 19

C. 20 : 23 E. 14 : 17

177. Number of female who bought ticket from C2 and C4 Theater together is what percent more than number of males who bought ticket from C5 theatre.

A. $33\frac{1}{3}\%$

B. 50 %

C. $66\frac{2}{3}\%$

D. 75 %

E. 87.5 %

178. If per ticket price for children, male and female are Rs. 150, Rs. 200 and Rs. 250 respectively.

Then find the total revenue earn by C4 theater.

A. 16600

B. 15400

C. 16800

D. 15800

E. 16400

179. Find the average number of male who bought tickets from C1, C2 and C3 theatre together.

A. 30 C. 32 B. 28 D. 34

E. 36

180. Number of males who bought ticket from C4, C5 and C6 together is how much more than number of females who bought ticket from same theatres.

A. 18 C. 21 B. 20 D. 24

E. 26

Directions (181-185): In each of these questions, two equations (i) and (ii) are given. You have to solve both the equations and give answer

181. (i) $2x^2 - 5x + 3 = 0$ (ii) $3y^2 - 4y + 1 = 0$

A. x>y

B. x≥y

C. x<y

D. x ≤ y

- E. x = y or no relation can be established between x and y.
- 182. (i) $x^2 17x + 72 = 0$

(ii) $y^2 - 27y + 180 = 0$

A. x>y

0 – 0 B. x≥y

C. x<y

D. x ≤y

E. x = y or no relation can be established between x and y.

183. (i) $(x - 12)^2 = 0$

(ii) $y^2 - 21y + 108 = 0$

A. x>y

B. x≥y

C. x<y

D. x ≤y

E. x = y or no relation can be established between x and y.

184. (i) $2x^2 + 7x + 5 = 0$

(ii) $3y^2 + 12y + 9 = 0$

A. x>y

B. x≥y

C. x<y D. x ≤y

E. x = y or no relation can be established between x and y.

185. (i) $x^2 + 2x - 35 = 0$

$$(ii)$$
 y ² + 15y + 56 = 0

A. x>y

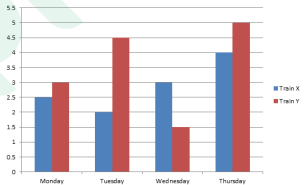
B. x≥y

C. x<y

D. x ≤y

E. x = y or no relation can be established between x and y.

Directions (186-190): Bar graph given below shows the time taken by two trains in hr, on different days. Study the data carefully and answer the following questions:



Note: Both Trains cover 450km distance on every day

186. Speed of train 'X' on Tuesday is what percent more than speed of train 'Y' on Monday?

A. $66\frac{2}{3}\%$

B. 75 %

C. $33\frac{1}{3}\%$

D. 50 %

E. 87.5 %

187. Find the average speed of train 'Y' on Tuesday and Train 'X' on Wednesday?

A. 140

B. 130

C. 135

D. 120

E. 150

188. On Friday, speed of train 'X' increases by 60% and speed of train 'Y' increases by 25% as compared to Thursday, then find the sum of the time taken by both trains separately to cover the same distance?

A. 6.5 hr

B. 7.5 hr

C. 6 hr

D. 7 hr

E. 8 hr

189. Speed of train 'X' on Tuesday is how much less than the speed of train 'Y' on Wednesday?

A. 50 km/hr C. 75 km/hr B. 60 km/hr D. 85 km/hr

E. 100 km/hr

190. Find in how much time train 'X' can cover the given distance if speed of train 'X' increases by 60% on Tuesday?

A. 3 hr

B. 2.5 hr

C. 1.5 hr

D. 1.25 hr

E. 1.75 hr

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