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Direction (1-6): Read the given passage carefully and answer the questions that follow. Certain words are printed in bold to help you locate them while answering some of these.
Advice about the art of interview preparation and how to craft the perfect CV isn't enough to put every student on a path to a career they want. About one in three graduates end up being "mismatched" to the jobs they find after leaving university, research by Universities UK suggests.
These mismatched graduates face poorer prospects and lower earnings than their peers who embark on careers that are a better fit for the knowledge and skills they have acquired through three or four years of study. It suggests that traditional careers advice isn't working.
The problem isn't necessarily that too many students are taking the wrong course. There is little evidence that graduates are studying the "wrong" subjects, according to the UUK research, since most are on courses that offer subject knowledge and employability skills that are very much in demand.
Instead, students need better careers advice that will help them define their skills and attributes - and understand how these match different career options. Students also need help finding out which skills they'll need to break into certain industries - particularly in sectors that aren't good at diversifying their recruitment, or when they have no family or social network of contacts to call on for help and advice.
Politicians complain of a skills gap, but graduates face an "experience gap" - with many employers preferring to recruit young people who have spent a couple of years in the workplace rather than raw recruitments from university.
To help graduates find the right jobs for them, lots of universities are experimenting with new ways to make their careers advice more accessible and meaningful.
At the University of Kent, students can use an online Careers Explorer service to match their skills to career options, and a work-study scheme that provides bursaries for work experience. Students at the University of Dundee can take employability modules in
parallel with their academic work, including online and personal career planning sessions.

1. Which of the following statement is true with respect to the passage?
I. The graduates who do not end up getting a job best suited to their knowledge and skill end up earning less than their counterparts who pursue their skills.
II. Universities have come up to address the problem of mismatched jobs.
III. The lack of a good career advice drives graduates to enter into professions which is not in sync with their skill and profession.
A. Only I
B. Only II
C. Both I and II
D. Both II and III
E. All I, II and III
2. Which of the following myths does the author break in the passage?
A. The skills acquired by graduates is not equivalent to the degree they are have achieved.
B. Rather than a wrong choice of course, the problem lies in the lack of providing a good career advice, which is well- matched with the skill and knowledge of a graduate.
C. The fact that the courses available at universities are not skill oriented, pushes the graduates to be caught up in wrong jobs.
D. The career advices being provided at the universities do not effectively analyse the potential of a graduate and provide them with good career option.
E. None of these.
3. Which of the following statement would the author agree with?
A. Most of the students often enrol in courses that do not offer subject knowledge and employability skills that are in demand.
B. The initiatives being taken by the Universities to provide accessible career options may not be successful.
C. The traditional careers advice would work if they are directed towards skill development rather than imparting theoretical knowledge.
D. The employers have a tendency to recruit recruits from the University as they can be hired at significantly low remunerations.
E. Students require help in finding the skills required to get into employment sectors at a time when they do not have access to good careers advice through their family and peers.
4. With reference to the context of the passage, what can be inferred from the line, "Politicians complain of a skills gap, but graduates face an "experience gap""?
A. The politicians have not been able to properly analyse the root of the problem that lands up a student in an undesired job.
B. The politicians have rightfully identified the major cause of the unemployment problem.
C. The problem of "experience gap" is identified and well- addressed by the politicians.
D. The priority of the politicians is disoriented as they emphasize more on experience than on skills.
E. None of these.
5. Which of the following is the MOST SIMILAR in meaning to the given word?
Evidence
A. Result
B. Proof
C. Feature
D. Rustic
E. Misnomer
6. Which of the following is the MOST OPPOSITE in meaning to the given word?
Embark
A. Undertake
B. Process
C. Reject
D. Apprehend
E. Deceive

Direction (7-10): 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.
7. 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
8. Tact
I. The kind judge was tactful when he informed the dancer of her elimination from the show.
II. They came up with a tactfully to reach their destination in the fastest time possible.
III. He had an engaging personality and much tact in dealing with his patients.
A. Only I
B. Only III
C. Both I and II
D. Both I and III
E. All I, II and III
9. Adage
I. Despite what that old adage says, I like to have my cake, eat it, and then have another piece.
II. Among other things, the writer is famous for adaging his philosophical ideals.
III. Tired of all the same old sayings, he adaged a new thought.
A. Only I
B. Only II
C. Only III
D. Both I and II
E. Both II and III
10. Malaise
I. After his dog died, remained malaised for several months.
II. Many citizens who live near the contaminated river are complaining of a malaise that keeps them bedridden.
III. Weeks before his heart attack, Mr Robbin kept mentioning how he felt malaiseful and not like his normal self.
A. Only I
B. Only II
C. Both I and III
D. Both II and III
E. All I, II and III
11. Direction: In this question, two columns $\boldsymbol{I}$ and II and three sentences are given, which are divided into two parts. Column I (A, B and C) consists of first half of each sentence and Column II ( $\mathbf{D}, \boldsymbol{E}$ and $\boldsymbol{F}$ ) consists of second half of each sentence. Match column I with column II, so that the sentences formed are both meaningful and grammatically correct. Choose the correct option as your answer.
I. A) Hinduism believes in a circular rather
B) The Rig Veda was written more than 3800 years ago,
C) The word 'Juggernaut' was originally used to denote the Rath Yatra temple car, II. D) Veda is superior to Albert Einstein's Theory of Relativity equation.
E) than a linear concept of time.
F) which was so massive it would crush devotees under the wheels.
A. B-E and C-F
B. $A-E, B-F$ and $C-D$
C. A-F and C-D
D. $B-F$
E. A-E and C-F
12. Direction: In this question, two columns $\boldsymbol{I}$ and II and three sentences are given, which are divided into two parts. Column I (A, B and C) consists of first half of each sentence and Column II (D, E and F) consists of second half of each sentence. Match column I with column II, so that the sentences formed are both meaningful and grammatically correct. Choose the correct option as your answer.
I. A) A garbage patch in the Pacific Ocean
B) There's a mass of floating rubbish in the Pacific Ocean weighing around
C) About 80 percent of the plastic trash that makes up the Great Pacific Garbage Patch
II. D) is believed to have originated from land-based activities.
E) to help farmers who depend on weather.
F) has stretched to almost twice the size of France.
A. B-E and C-F
B. A-E, B-F and C-D
C. A-F and C-D
D. B-F
E. A-E and C-F
13. Direction: In this question, two columns $I$ and II and three sentences are given, which are divided into two parts. Column I (A, B and C) consists of first half of each sentence and Column II (D, E and F) consists of second half of each sentence. Match column I with column II, so that the sentences formed are both meaningful and grammatically correct. Choose the correct option as your answer.
I. A) Overfishing can wreak havoc to marine ecology and completely
B) Unsustainable fishing practices over the last few decades have pushed
C) Oil destroys the insulating and waterrepellent properties of
II. D) eventually accumulating in remote areas of the world's oceans.
E) our oceans to a point where they may now be on the verge of collapse.
F) the marine animals, exposing them to harsh environment.
A. B-E and C-F
B. $A-E, B-F$ and $C-D$
C. A-F and C-D
D. $B-F$
E. A-E and C-F
14. Direction: In this question, two columns $\boldsymbol{I}$ and II and three sentences are given, which are divided into two parts. Column I (A, B and C) consists of first half of each sentence and Column II ( $\mathbf{D}, \boldsymbol{E}$ and $\boldsymbol{F}$ ) consists of second half of each sentence. Match column I with column II, so that the sentences formed are both meaningful and grammatically correct. Choose the correct option as your answer.
I. A) At Harvard, Sheryl founded a group meant to encourage women
B) Sheryl Sandberg is responsible for spearheading several successful Facebook properties
C) In the hall of fame of women breaking the glass ceiling and painting their name on it,
II. D) and ended up becoming the first Indian woman to obtain a degree in Western medicine in the late 1800s.
E) to know as much about them as possible.
F) that have made the social networking site the market giant it is today.
A. B-E and C-F
B. A-E, B-F and C-D
C. A-F and C-D
D. B-F
E. A-E and C-F
15. In this question, two columns I and II and three sentences are given, which are divided into two parts. Column I (A, B and C) consists of first half of each sentence and Column II ( $\mathrm{D}, \mathrm{E}$ and F) consists of second half of each sentence. Match column I with column II, so that the sentences formed are both meaningful and grammatically correct. Choose the option as your answer.
I. A) Elephants prefer one tusk over the other,
B) Elephants use their feet to listen, they can
pick up
C) Elephants herds are matriarchal, with older females taking turns taking
II. D) care of the calves and protecting them while travelling from place to place.
E) just as humans are mostly either left or right-handed.
F) sub-sonic rumblings made by other elephants, through vibrations in the ground.
A. B-E and C-F
B. A-E, B-F and C-D
C. A-F and C-D
D. B-F
E. A-E and C-F
16. Direction: In the given question, a part of the sentence is printed in bold. Below the sentence, three alternatives to the bold part are given which may help improve the sentence. Choose the option that reflects the correct use of the phrase in the context of the sentence. In case the given sentence is correct, your answer is (E) i.e. No correction required.
No other region in the world illustrates the chronic nature of displacing caused by extreme whether events and climate change more than Asia and the Pacific.
i. Chronic nature of displacement caused by extreme weather.
ii. Chronic nature of displacement caused by extreme whether.
iii. Chronic nature of displace caused by extreme weather.
A. Only i
B. Only ii
C. Only iii
D. Both ii and iii
E. No correction required
17. Direction: In the given question, a part of the sentence is printed in bold. Below the sentence three alternatives to the bold part are given which may help improve the sentence. Choose the option that reflects the correct use of the phrase in the context of the sentence. In case the given sentence is correct, your answer is (E) i.e. No correction required.
The recent incidents of drug overdoserelated deaths has brought the spotlight back in the drug menace in the state and on the role of the Punjab Police in curbing it.
i. Overdosing -related deaths have brought the spotlight back over the drug
ii. Overdose-related deaths have brought the spotlight back on the drug
iii. Overdose-related deaths having brought the spotlight back on the drug
A. Only i
B. Only ii
C. Only iii
D. Both ii and iii
E. No correction required
18. Direction: In the given question, a part of the sentence is printed in bold. Below the sentence three alternatives to the bold part are given which may help improve the sentence. Choose the option that reflects the correct use of the phrase in the context of the sentence. In case the given sentence is correct, your answer is (E) i.e. No correction required.

More than anything, it is the human cost of disasters that are the most compelling argument for action.
i. the human cost of disasters that the most compelling
ii. the human cost of disasters that is the more compelling
iii. the human cost of disasters that is the most compelling
A. Only i
B. Only ii
C. Only iii
D. Both ii and iii
E. No correction required
19. Direction: In the given question, a part of the sentence is printed in bold. Below the sentence three alternatives to the bold part are given which may help improve the sentence. Choose the option that reflects the correct use of the phrase in the context of the sentence. In case the given sentence is correct, your answer is (E) i.e. No correction required.
19. Our Integrated Child Development Services, meant to provide nutrition and childcare up to six year of age, lack greatly in qualitatively and coverage.
i. years of age, lack greatly in quality and coverage
ii. years of age, lack greatly in qualitatively and coverage
iii. year of age, lack greatly in quality and coverage
A. Only i
B. Only ii
C. Only iii
D. Both i and ii
E. No correction required
20. Direction: In the given question, a part of the sentence is printed in bold. Below the sentence three alternatives to the bold part are given which may help improve the sentence. Choose the option that reflects the correct use of the phrase in the context of the sentence. In case the given sentence is correct, your answer is (E) i.e. No correction required.
The role of meritocracy in Chinese history, focused on the so-called examining system, have been a matter of long scholarly scrutiny.
i. focused on the so-called examination system, has
ii. focused on the so-said examination system, has
iii. focuses on the so-called examing system, have
A. Only i
B. Only ii
C. Only iii
D. Both ii and iii
E. No correction required
21. Direction: In the question, one sentence is given, and four words have been given in bold denoted by (A), (B), (C) and (D). You have to decide which of the following is inappropriate in the context. If all the words are appropriate in the context then mark 'All correct' as your answer.
Indigestion (A) is often a sign of an underline (B) problem, such as ulcers (C), rather than a condition (D) on its own.
A. A
B. B
C. C
D. D
E. All are correct
22. A microwave heats food by causing (A) the molecules to vertebrate (B) but it certainly does not make food radioactive (C) as misconception (D) suggests.
A. A
B. B
C. C
D. D
E. All are correct
23. Direction: In each question below, four words printed in bold are given. These are numbered (1), (2), (3) and (4). One of these words printed in bold may either be wrongly spelt or inappropriate in the context of the sentence. Find out the word that is inappropriate or wrongly spelt, if any. The number of that word is your answer. If all the words printed in bold are correctly spelt and appropriate in the context of the sentence then mark (5) i.e. 'All Correct', as your answer.
She saw a fleet (A) / of sheeps (B) / in the nearby (C) / sea shore (D) / No error (E)
A. fleet
B. sheeps
C. nearby
D. shore
24. Direction: In the given question, four words are printed in bold, one of which may be wrongly spelled or inappropriate in the context of the sentence. Choose the inappropriate word. If all the words printed in bold are correctly spelt and are also appropriate in the context of the sentence, mark (E) i.e., 'All are correct' as your answer. Prices of electronic goods have declined (A)/ dew to the (B) / reduction in (C)/ import duty rates. (D)/ All are correct (E)
A. declined
B. dew
C. reduction
D. import
E. All are correct
25. Direction: In the given question, five words printed in bold are given one of which may be wrongly spelt. Choose the incorrectly spelt word as the answer.
By created (1)/ the most precise (2)/ lunar gravity (3)/ map, scientists (4)/ hope to find out what is beneath the lunar surface. All correct (5)
A. 1
B. 2
C. 3
D. 4
E. 5

Direction (26-30): In the given question, a statement has been divided into five segments, each of which is denoted by (A), (B), (C), (D) and (E). Rearrange all the segments to form a coherent statement.
26. A) however, the UPSC decided to
B) cheating, the normal
C) consequence is his disqualification,
D) if an able-bodied student engages in
E) get the guidelines changed
A. DBCEA
B. DBCAE
C. CABDE
D. $A B C D E$
E. ABECD
27. A) Harry and Meghan's little one
B) will be seventh in line to the throne
C) when he/she arrives, and will be
D) about a year younger than
E) reigning baby of the family
A. ACBDE
B. $A B C D E$
C. ACEDB
D. BDECA
E. CEBAD
28. A) a brief concert career where they played both
B) duets and as standalone artistes to
C) the couple had moved to Mumbai and had
D) after the wedding,
E) applause across the country
A. ABCDE
B. CDABE
C. DCABE
D. BDCEA
E. AEBCD
29. A) the adjective "resilient" and the nouns
B) of disasters and emergencies who recover
C) quickly and grittily from adversity
D) "resilience" and "resiliency" are terms
E) that are normally applied to the victims
A. ACEBD
B. EBCDA
C. CDEAB
D. ADEBC
E. ADBCE
30. A) Frontwoman Lauren Mayberry
B) complimented the blue neon
C) lights illuminating the band
D) mirrored dress that
E) took the stage in a pastel-colored
A. ABCDE
B. BDACE
C. CBDAE
D. ECADB
E. AEDBC
31. Direction: Read the given information and answer the given question -
Few people are sitting in a row facing North. 3 persons are sitting between $M$ and $N$. $K$ is third to the right of $N$. $K$ is second to the left of $P$. Number of people between $M$ and $P$ is same as the number of people between $M$ and L. Only three people sit to the left of L. Six person sit between $L$ and $J$. Two people sit between $P$ and $R$. $R$ is sitting at second position from one of the ends.
31. How many persons are sitting in the row?
A. 27
B. 28
C. 19
D. 18
E. 26
32. What is the position of $J$ with respect to $M$ ?
A. $2^{\text {nd }}$ to left
B. $3^{\text {rd }}$ to right
C. $2^{\text {nd }}$ to right
D. $3^{\text {rd }}$ to left
E. Immediate left
33. How many persons are sitting between $M$ and P?
A. 9
B. 10
C. 8
D. 7
E. 10
34. Which of the following statement is true?
A. J sits to the right of K.
B. Seven people are sitting between $N$ and $R$.
C. Less than 10 people sits between $P$ and $L$.
D. 10 People sits between J and $P$.
E. None of the statement is correct.
35. How many people are sitting to the left of $K$ ?
A. 18
B. 8
C. 9
D. 15
E. 12
36. Direction: Read the given information and answer the given question
8 people D, E, F, G, H, I, J and K are sitting around a square table in such a way that four of them sit at corners while four sit in the middle of each of the four sides. The ones sitting in the middle of the sides are facing centre and the ones sitting at the corners are facing outside.
$F$ sits second to the right of $G$ only 3 people sit between $F$ and J. Only 1 person sits between J and I (either form left or right). D sits second to the left of $K$ and is neither an immediate neighbour of I nor J. Only 3 people sit between D and E. E does not sit at any of the corners of the table.
Who sits 3rd to the right of H ?
A. D
B. E
C. J
D. G
E. F
37. What is the position of I with respect to $E$ ?
A. $2^{\text {nd }}$ to the right
B. $3^{\text {rd }}$ to the left
C. immediate right
D. immediate left
E. $2^{\text {nd }}$ to the left
38. Which of the following statements is/are true as per the given arrangement?
I. $G$ is facing inside.
II. H is an immediate neighbour of J .
III. $G$ is sitting to the immediate left of $K$.
A. Only I follow.
B. Only II follow.
C. Only III follow.
D. Both I and II follow.
E. Both II and III follows.
39. Four of the following five are alike in a certain way. Which of the following does not belong to the group?
A. F
B. J
C. G
D. I
E. K
40. How many people sit between $K$ and $J$ when counted from right of J?
A. Four
B. Five
C. Six
D. None
E. Two
41. Direction: Read the given information and answer the given question
$C, D, H, N, P, S$ and $U$ are seven members of a family. $D$ is the mother of $F, N$ is the son of $F$. $H$ is the only sister of $N$ and $U, S$ is the father of $U . S$ is the son of $C$
If $P$ is the father-in-law of $F$, then how is $C$ related to $U$ ?
A. Grandmother
B. Grandfather
C. Father
D. Mother
E. Can't be determined
42. How is H related to F ?
A. Son
B. Daughter
C. Husband
D. Wife
E. Father
43. How is $N$ related to $D$ ?
A. Grandson
B. Wife
C. Daughter
D. Granddaughter
E. Son
44. In each question below three statement followed by two conclusions numbered I and II. You have to take the two given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

## Statement:

$A \geq B>F ; B>M>O ; F>S ; R<S$

## Conclusion:

I. $\mathrm{S}<\mathrm{A}$
II. $\mathrm{F}<\mathrm{O}$
A. Only conclusion I follows.
B. Only conclusion II follows.
C. Either conclusion I or II follows.
D. Both conclusion I and II follows.
E. Neither conclusion I nor II follows.
45. Statement:
$D \leq R>E \leq B ; S \leq M=E>D ; G>B$
Conclusion:
I. $D>U$
II. B $<$ R
A. Only conclusion I follows.
B. Only conclusion II follows.
C. Either conclusion I or II follows.
D. Both conclusion I and II follows.
E. Neither conclusion I nor II follows.
46. Statement:
$\mathrm{E} \leq \mathrm{S}>\mathrm{F} \leq \mathrm{C} ; \mathrm{T} \leq \mathrm{N}=\mathrm{F}>\mathrm{E} ; \mathrm{H}>\mathrm{C}$
Conclusion:
I. $\mathrm{T}<\mathrm{C}$
II. $C=T$
A. Only conclusion I follows.
B. Only conclusion II follows.
C. Either conclusion I or II follows.
D. Both conclusion I and II follows.
E. Neither conclusion I nor II follows.
47. Statement:
$M=L \geq M \geq Q<P<V \geq S ; Q>G$
Conclusion:
I. $G \geq S$
II. $M>G$
A. Only conclusion I follows.
B. Only conclusion II follows.
C. Either conclusion I or II follows.
D. Both conclusion I and II follows.
E. Neither conclusion I nor II follows.
48. Statement:
$\mathrm{Q}>\mathrm{A} \geq \mathrm{Z} \leq \mathrm{X} \leq \mathrm{C} ; \mathrm{Z} \geq \mathrm{H}$
Conclusion:
I. $\mathrm{Q}>\mathrm{H}$
II. $Z \leq C$
A. Only conclusion I follows.
B. Only conclusion II follows.
C. Either conclusion I or II follows.
D. Both conclusion I and II follows.
E. Neither conclusion I nor II follows.
49. Direction: Read the given information and answer the given question
There are 9 boxes kept one above the other. There are 5 boxes between box $P$ and box $R$. Box $T$ is kept immediately above R. 3 boxes are kept between box $T$ and box $S$. Number of boxes between $P$ and $S$ is same as the number of boxes between $T$ and $Q$. Box $U$ is kept below box Q . Box W is kept somewhere below X . There is only one box kept between U and V .
49. Which of the following statement is not true?
I. Two boxes between $T$ and Q .
II. S is kept below W .
III. $U$ is kept immediately above $P$.
A. Only I
B. Only II
C. Only III
D. Both II and III
E. All I, II and III
50. V is related P and Q is related to X in certain manner. To which of the following is $U$ related in the same manner?
A. W
B. $R$
C. S
D. T
E. X
51. How many boxes are kept between $X$ and $P$ ?
A. Five
B. Two
C. Three
D. Four
E. None
52. Which of the following pair of box is kept immediately above and below box Q respectively?
A. XS
B. SX
C. RW
D. WR
E. None of these
53. What is the position of box $W$ in the given arrangement?
A. Between P and V
B. Fourth from top.
C. Sixth form bottom.
D. Fourth from bottom.
E. between R and Q .
54. If it is possible to make a meaningful word from first, fourth, sixth and ninth letters of the word UNDERNEATH, then which will be the first letter of that word? Mark $X$ if no such word can be formed, $M$ if more than one such word can be formed.
A. T
B. U
C. M
D. $X$
E. N
55. How many such pairs of letters are there in the word TRANSPORT which have as many letters between them in the word as in the English alphabetical series?
A. Four
B. One
C. Three
D. Two
E. More than four
56. Direction: Read the given information and answer the given question-
8 persons $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}, \mathrm{V}$ and W were born in different years viz. 1945, 1956, 1961, 1973, 1978, 1989, 1996 and 2007 but not necessarily in the same order. If is assumed that all of them born on same date and same of that year. All the age calculation done assuming present time 2018.
$S$ was born in an odd number year. The difference between the present age of S and V is 5 . Only 3 people were born between V and T. The present age of $W$ is twice the present age of Q . As many people were born between $T$ and $Q$ as between $T$ and $P$. $R$ was born in one of the years before $P$.
56. What will be the age of $S$ after 4 years?
A. 50 years
B. 61 years
C. 78 years
D. 16 years
E. 34 years
57. Who was born before $W$ but after $U$ ?
A. R
B. V
C. S
D. $P$
E. T
58. What is the difference between the ages of $S$ and $R$ ?
A. 16 years
B. 11 years
C. 17 years
D. 5 years

## E. 12 years

59. What is the age of $U$ ?
A. 57 Year
B. 22 Year
C. 40 Year
D. 45 Year
E. 73 Year
60. In which year was $R$ born?
A. 1961
B. 1973
C. 1978
D. 1996
E. 1945
61. Direction: The question below consists of a question and two statements numbered $I$ and II 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 persons $A, B, C, D, E$ and $F$ are sitting in a circle. Some of them are facing the centre and some of them are facing away from the centre. How many of them are facing the centre?
I. $F$ is $2^{\text {nd }}$ to the left of $D$. $C$ is $2^{\text {nd }}$ to the left of $F$. $C$ is immediate left of $B$. $E$ is $2^{\text {nd }}$ to the left of $B$ and $B$ is facing away from the centre.
II. $B$ is $2^{\text {nd }}$ to the right of $A$. $E$ is $2^{\text {nd }}$ to the left of $B$. C's neighbors are facing opposite directions to each other. $B$ is not neighbor of $F$ and $F$ is $2^{\text {nd }}$ to the right of $C$.
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 alone or in statement II alone are sufficient to answer the question.
D. The data in both the statements I and II together are not sufficient to answer the question.
E. The data in both the statements I and II together are necessary to answer the question.
62. Direction: The question consists of a question and two statements numbered $I$ and II given below it. 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 persons $A, B, C, D, E$ and $F$ were born in a different month starting from March to August, not necessarily in the same order. How many persons were born between $D$ and C?
I. A was born in a month which was having 30 days. Two persons were born between $A$ and D. One person was born between $D$ and $E$.
II. One person was born between $E$ and $C$. The number of person was born before $C$ is same as after $F$.
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 alone or in statement II alone are sufficient to answer the question.
D. The data in both the statements I and II together are not sufficient to answer the question.
E. The data in both the statements I and II together are necessary to answer the question.
63. Direction: A question and two statements numbered $I$ and II are given below. You have to decide whether the data provided in the statements are sufficient to answer the question or not.
Six persons Abhay, Deepak, Neha, Manik, Poorvi and Hitesh are sitting in a straight line facing north. Who are sitting at the extreme ends?
I. Poorvi is sitting fourth to the right of Deepak. Abhay is sitting third to the left of Neha. Either Abhay or Neha is sitting at an extreme end.
II. Only one person sits between Poorvi and Abhay. Poorvi is third to the right of Manik. Neha is sitting to the immediate right of Poorvi. Neither Abhay nor Poorvi is sitting on the extreme end.
A. If the data in Statement I alone is sufficient to answer the question, while the data in Statement II alone is not sufficient to answer the question.
B. If the data in Statement II alone is sufficient to answer the question, while the data in Statement I alone is not sufficient to answer the question.
C. If the data in either Statement I alone or Statement II alone is sufficient to answer the question.
D. If the data in both the statements I and II together are necessary to answer the question.
E. If the data in both the statements I and II together are not necessary to answer the question.
64. Direction: Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the questions. Read both the statements and Give Answer.
Five persons A, B, C, D and E are of different weight. Who is heaviest?
I. B is heavier than C and D but lighter than E who is not the heaviest.
II. $E$ is heavier than $B$ and $C$ but lighter than A.
A. the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient in 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 in either in statement I alone or in statement II alone are sufficient to answer the question.
D. the data in both the statements I and II together are not sufficient to answer the question.
E. the data in both the statements I and II are together necessary to answer the question.
65. Direction: The question below consists of a question and two statements numbered $I$ and II given below it. 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.
What is the direction of point $M$ with respect to point $T$ ?
I. Point N is 6 m to the west of point M. Point $O$ is $3 m$ to the west of point $P$. Point $N$ is $5 m$ to the north of point $O$. Point $T$ is 11 m to the east of point $S$.
II. Point $P$ is $4 m$ to the north of point $Q$. Point $S$ is $2 m$ to the north of point $R$. Point $R$ is $8 m$ to the west of point Q .
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 alone or in statement II alone are sufficient to answer the question.
D. The data in both the statements I and II together are not sufficient to answer the question.
E. The data in both the statements I and II together are necessary to answer the question.
66. Rs. 7000 divided unequally and invested in scheme A (offered C.I. at $10 \%$ p.a. compounded annually) and in scheme $B$ (offered S.I. at $15 \%$ p.a.) for 2 years and 3 years. If the investment earned from scheme $A$ is $84 \%$ that earned from scheme $B$. Find the sum invested in scheme A?
A. Rs. 4200
B. Rs. 2700
C. Rs. 3000
D. Rs. 4000
E. Rs. 4500
67. A bag contains $X$ red balls and 5 green balls. 2 balls are picked up from the bag at random, one after the other, without replacement, the probability of both balls being red is $3 / 7$. What will be the value of $X$ ?
A. 10
B. 15
C. 13
D. 20
E. 22
68. A alone can do a work in 20 days. $B$ is $125 \%$ more efficient than A. A and B started working and worked for 4 days. If $C$ alone completed the remaining job in 22 days. How many days C alone takes to complete the entire job?
A. 30
B. 35
C. 40
D. 42
E. 45

Direction (69-73): A salon distributed 450 vouchers of free haircut and pedicure. The number of haircut vouchers were 130 more than the number of pedicure voucher. The ratio between the male and female redeeming the pedicure voucher is $13: 7$. A number of vouchers redeemed by males for haircut were 15 more than that of vouchers redeemed by males for a pedicure. (all vouchers were redeemed)
69. Number of females redeeming pedicure voucher are what percent (approximate. of number of people redeeming haircut voucher?
A. $24 \%$
B. $15 \%$
C. $19 \%$
D. $22 \%$
E. $17 \%$
70. If 30 people having pedicure voucher took manicure services and $50 \%$ people having haircut voucher took manicure voucher services then how many people took manicure services?
A. 160
B. 150
C. 170
D. 175
E. None of these
71. How many males redeemed the pedicure voucher?
A. 94
B. 100
C. 86
D. 104
E. 98
72. How many people redeemed the haircut voucher?
A. 105
B. 110
C. 119
D. 290
E. 120
73. What is the difference between the male and female getting the pedicure voucher?
A. 54
B. 56
C. 58
D. 48
E. 62
74. Average number of shirts that passed the quality test in 2016 and in 2017 is:
A. 3.176 lakh
B. 3.476 lakh
C. 3.376 lakh
D. 2.976 lakh
E. None of these
75. Number of shirts that failed quality test reduced by what percent in 2017 compared to 2014?
A. $40.75 \%$
B. $43.75 \%$
C. $42.75 \%$
D. $45.75 \%$
E. $44.75 \%$
76. In 2015, $40 \%$ shirts were white and remaining were coloured. How many were coloured shirts?
A. 2.5 lakh
B. 2.3 lakh
C. 2.2 Lakh
D. 2.4 lakh
E. None of these
77. In 2015, $10 \%$ passed quality test remained unsold. How many remain unsold?
A. 37400
B. 39500
C. 38100
D. 38600
E. 37500
78. In 2014, all shirts which passed the quality test were sold at an average price of Rs. 500 per shirt. What was the revenue of the time that year? (in crore).
A. 0.156 Cr
B. 15.6 Cr
C. 1.56 Cr
D. 1.52 Cr
E. 1.54 Cr
79. How many large size wox boxes were sold on all the days?
A. 245
B. 240
C. 244
D. 226
E. 210
80. Total boxes sold on Day 1 are what percent of total boxes sold on Day 4?
A. $84 \%$
B. $84.5 \%$
C. $86 \%$
D. $84.3 \%$
E. $84.9 \%$
81. What is the average of medium size wox box sold on Day 1, Day 4 and Day 5?
A. 44
B. 45
C. 46
D. 47
E. 48
82. Find the ratio between large size wox box sold on Day3 and medium size wox box sold on Day 2.
A. $1: 2$
B. $2: 1$
C. $1: 1$
D. $2: 3$
E. 3:2
83. Boxes sold on Day 2 of both sizes are what percent of large size boxes sold on Day 5?
A. $67 \%$
B. $68 \%$
C. $65 \%$
D. $64 \%$
E. 66\%
84. The volume of a cylinder is $500 \pi$ and the radius is 5 cm . The height of the cylinder is equal to the diagonal of a square. Find the perimeter of the square.
A. $40 / \sqrt{2}$
B. $40^{\sqrt{2}}$
C. 40
D. 60
E. 10
85. A) $2 x^{2}+5 x+3=0$
B) $2 y^{2}-7 y+6=0$
A. $x>y$
B. $x<y$
C. $x \leq y$
D. $x \geq y$
E. $x=y$ or no relation can be established.
86. A) $3 x^{2}-7 x+4=0$
B) $2 y^{2}-3 y+1=0$
A. $x>y$
B. $x<y$
C. $x \leq y$
D. $x \geq y$
E. $x=y$ or no relation can be established.
87. A) $x^{2}+12 x+35=0$
B) $y^{2}+17 y+72=0$
A. $x>y$
B. $x<y$
C. $x \leq y$
D. $x \geq y$
E. $x=y$ or no relation can be established.
88. A) $x^{2}-10 x+25=0$
B) $y^{2}=25$
A. $x>y$
B. $x<y$
C. $x \leq y$
D. $x \geq y$
E. $x=y$ or no relation can be established.
89. A) $x^{2}-36 x+324=0$
B) $y^{2}-42 y+441=0$
A. $x>y$
B. $x<y$
C. $x \leq y$
D. $x \geq y$
E. $x=y$ or no relation can be established.
90. Two trains leave Delhi for Kolkata at 4:00 Am and $4: 30$ A.m and travel at a speed of 50 Kmph and 75 Kmph then after how many kilometers from Delhi both trains will be together?
A. 85 Km
B. 75 Km
C. 45 Km
D. 55 Km
E. None of these
91. John purchased a machine for Rs. 50,000 and spent Rs. 2000 on repair and Rs. 500 on transport and sold it with $20 \%$ profit. At what price did he sell the machine?
A. 62000
B. 60000
C. 61000
D. 63000
E. None of these
92. The average age of a group of a person is 16.75 Years and 20 new persons with an average age of 13.25 years join the group and due to this the average of the group becomes 15 years. Find the numbers of person initially in the group.
A. 20
B. 21
C. 23
D. 24
E. 26
93. If the ratio of income of $A$ and $B$ in 2001 is $2: 3$ and ratio of income of $A$ in 2001 and 2002 is 4:5, then find the expenditure of $A$ in 2002 if saving in same year is Rs 4000. It is given that in 2001 the income of $A$ and $B$ is Rs25000.
A. Rs5000
B. Rs10500
C. Rs9500
D. Rs7500
E. Rs8500
94. The age of Ram and shaym is in ratio of $2: 6$ and after 5 years the ratio of their age becomes 6:8. Find the average age of their ages after 10 Years.
A. 12
B. 13
C. 14
D. 15
E. 16
95. One container contains a mixture of spirit and water in the ratio 2: 3 and another contains the mixture of spirit and water in the ratio 3: 2. How much quantity from the second should be mixed with 10 litres of the first so that the resultant mixture has ratio of 4 : 5 ?
A. 2.86 litres
B. 3.45 litres
C. 4.31 litres
D. 5.67 litres
E. 8.94 litres
96. Direction: Find the wrong term in the following number series?
$0.5,2,1,4,32,512$
A. 0.5
B. 2
C. 4
D. 32
E. 512
97. Direction: Find the wrong term in the following number series?
4, 5.1, 7.3,10.6,15,20,27.1
A. 7.3
B. 20
C. 27.1
D. 4
E. 15
98. Direction: Find the wrong term in the following number series?
2,3,8,31,154,924,6460
A. 3
B. 31
C. 154
D. 924
E. 6460
99. Direction: Find the wrong term in the following number series?
2,6,10,19,36,69,134
A. 36
B. 19
C. 10
D. 6
E. 2
100. Direction: Find the wrong term in the following number series?
251,252,254,227,243,118,154
A. 251
B. 252
C. 254
D. 227
E. 118

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