SBI CLERK EXAMINATION

PREVIOUS YEAR QUESTION PAPER – 2018

**English Language**

**Directions (Q.No. 1-5):** Read the following passage carefully and answer the questions given below it. Certain words/phrases have been given in **bold** to help you locate them while answering some of the questions.

One evening, a man carrying a can of milk stopped Mullah Nasruddin in the street and said he had a problem and wanted his advice.

“What’s your problem?” asked Nasruddin. “May problem is that though I never drink wine but I feel **intoxicated** and drunk when I get up in the morning.” Explained the ,an.

“What do you drink last thing at night?” asked Nasruddin, eyeing the milk can in his hand. “Milk” the man replied.

“Just as I thought, “said Nasruddin, “That is the cause of your problem.”

“Milk causes intoxication?” asked the man, **astonished.**

“It is like this, “explained the Mullah. “You drink the milk and go to sleep. You toss around in your sleep. The milk gets churned. It turns into butter. butter churned, turns into cheese. Cheese turns to fat. Fat into sugar, Sugar into alcohol. So you **wake up** with alcohol in your stomach. That is why you feel intoxicated in the morning.”

“So what do I do?” asked the man, **bewildered.**

“Simple, Don’t drink the mild,”said Nasruddin. “Here, give it to me.”

And taking the milk, “said Nasruddin walked away, leaving the man **gaping.**

**1.** What the man who met Mullah Nasruddin in the street was carrying with him?

(a) a bottle of whisky

(b) a bucket of apple juice

(c) a can of milk

(d) a bottle of petrol

(e) None of these

**2.** What problem did the man share with Mullah Nasruddin for advice?

(a) He felt pain in body while sleeping

(b) He felt intoxicated and drunk after getting up in them morning

(c) He always qurrelled with his wife at night

(d) He had borrowed some money from Mullah Nasruddin but could not return on time

(e) None of these

**3.** According to Mullah Nasruddin, what was the cause of problem faced by man?

(a) milk

(b) wine

(c) tiredness

(d) milk and wine both

(e) None of these

**4.** Mullah explained the conversion of milk to alcohol in a systematic order. Which of the following is

correct order?

(a) cheese, butter, fat

(b) cheese, butter, fat, sugar

(c) butter, cheese, fat, sugar, alcohol

(d) butter, cheese, fat, sugar, alcohol

(e) Nome of these

**5.** What quality of Mullah Nasruddin I revealed in the passage?

(a) He is an intelligent person.

(b) He is a good ad visor.

(c) He is a good friend.

(d) He is a clever person.

(e) He is an honest person

**Directions (Q.N0. 6-8):** Choose the word/group of words which is **most similar** in meaning to the word /group of words printed in **bold** as used in the passage.

**6. Gaping**

(a) staring (b) shouting (c) exclaiming (d) garbing (e) guessing

**7. Intoxicated**

(a) Intrepid (b) drunken (c) calm (d) intuitive (e) invasive

**8. Astonished**

(a) assured (b) frightened (c) guaranteed (d) amazed (e) organized

Directions (Q.No.9-10): Choose the word/group of words which is most opposite in meaning to the word/group of words printed in bold as used in the passage.

**9. Bewildered**

(a) confused (b) confidence (c) assured (d) angry (e) doubtful

**10. Wake up**

(a) rise (b) sleep (c) toss around (d) sit (e) splatter

**Directions (Q.No. 11-15):** Rearrange the following six sentences/group of sentences (A), (B), (C), (D), (E) and (F) in the proper sequence so as to form a meaningful paragraph, and then answer the questions given below:

(A) The bee had made a good return for the help of the dove.

(B) The dove’s life was in danger. Realizing this grave situation. It flew directly to the hunter’s

hand, settled lightly on it and stung him as he was just to shoot. The hunter missed the aim.

He cried with pain. In the meantime the dove flew away.

(c) After a few days the bee notice a cruel hunter taking a careful aim with his gun at its benefactor.

(D) The bee climbed on the leaf, dried its wings and flew away. It was full of gratitude for the good

natured and generous dove.

(E) A dove was sitting on a branch of a tree at that time. Its eyes fell upon the bee and saw that It

was in sorry plight. Taking pity on the bee. it a at once plucked a broad leaf and threw it near

the bee.

(F) A bee once unfortunately fell into a river with a flow. It was being swept away by the strong

away by the strong waves of water.

**11.** Which of the following shoul be the **FIRST** sentence after the rearrangement?

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

**12.** Which of the following should be the **LAST** sentence after the rearrangement?

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

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

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

**14.** Which of the following should be the **THIRD** sentence after the rearrangement?

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

**15.** Which of the following should be the **FIRST** sentence after the rearrangement?

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

**Directions (Q.No.16-20):** In each of following questions, read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence, The nimber of that part is the answer. If there is no error, the answer is (e), (Ignore the error of punctuation, if any).

**16.** The questions is (a) /how to operational (b)/ a medium (c)/ term target. (d)/ No error (e).

**17.** Human resource department (a)/ are getting a good response (b)/ from almost all (c)/ parts of the country. (d)/ No error.

**18.** A minor fore (a)/ broke out at (b)/ Aravalli biodiversity park (c)/ on last Monday. (d)/ No error(e).

19. High court has took serious note on (a)/ the non availability (b)/ of recharging stations (c)/ for

e-rickshaws. (d)/ No error (e)

**20.** Frequent eating out is resulted (a)/ in asharp increase (b)/ in hypertension in the age (c)/

group of 25-35 years. (d)/ No error (e)

**Directions (21-25):** In each question below, a sentence with four words printed in **bold** type is given. These are printed in **bold** type is given. These are numbered as (a), (b), (c) and (d). One of these four words printed in bold may be either wrong **spelt or inappropriate** in the context of the sentence. Find out the word which is wrongly spelt or inappropriate, if any. The number of that word is your answer. If all the words printed in **bold** are correctly spelt and also appro-priate in the context of the sentence, mark (e) i.e., ‘All correct’ as your answer.

**21. Pollution** (a)/of the state **remained** (b)/high during the second **weak** (c)/of this month. (d)/

All correct

**22.** The main **feature** (a)/ of the project is a 230 km long **canal** (b)/**connecting** (c)/the two rivers which will **irrigate** (d)/drought prone areas. All correct (e)

**23.** The guru **expressed** (a)/his **willingness** (b)/to **expend** (c)/his **business** (d)/in all over the state. All

correct(e)

**24.** The **average**(a)/**weight** (b)/of the new born **babies** (c)/rose from 1.5 to 2.5 kg in these **years.** (d)/

All correct (e)

**25.** **There** (a)/is an **undeclared** (b)**/Imergance** (c)/in the **state**. (d)/All correct (e)

**Directions (26-30):** Each question below has one blank, each blank indicating that something has been omitted. Choose the word for each blank which best fits the meaning of the sentence as a whole.

**26.** People should be made of the real situation.

(a) aware (b) awared (c) worryiong (d) awakening (e) upstreaming

**27.** In an to avoid such newspaper brushing, one may have to lean to others.

(a) attempts (b) attempt (c) decision (d) influence (e) dffect

**28**. It is true that one cannot always fully the disease an pain of our loved ones.

(a) attempt (b) regularize (c) control (d) awaken (e) aggravate

**29.** He felt a warm wetness on his foot.

(a) chirping (b) clearance (c) creeping (d) running (e) sensing

**30.** A person plucked the random popcorn out of my hair and out with a bruised arm,

sticky notes, and a broken soul.

(a) trudge (b) trudged (c) crisped (d) spoiled (e) sought

**REASONING ABILITY**

**31.** All the letter of the word SLIDER are arranged as per the English alphabetical series. Then each letter is replaced by the previous letter in the English alphabetical series. How many letters are there between the second letter from the left and the third letter from the right as per the English alphabetical series?

(a) Seven (b) Nine (C) Six (d) Five (e) Eight

**32.** All the letters of the word BALCONY are arranged as per the English alphabetical series. Then form a meaningful English word (starting with C) with the first, third, fourth and seventh letters of the new word formed. Which of the following will be the second last letters of the word so formed?

(a) A (b) B (c) C (d) L (e) O

**33.** How many such pairs of letters are there in the word SOUTHERN, each of which has as many letters between them (in both forward and backward directions) in the word as they have in the English alphabetical series?

(a) None (b) Four (c) Two (d) One (e) Three

**34.** In a certain code language BAKED is written as YZPVW and DREAM is written as WIVZN. How will MEALS be written in that code language?

(a) OGDPV (b) NUZNG (c) PHDOU (d) NVZOH (e) NWBKR

**35.** What is the sum of the third digit of the number which is second from the left and second digit of the number which is first from the right?

2413 6406 8174 9578 4940

(a) 15 (b) 9 (c) 8 (d) 10 (e) 13

**Directions (Q.No. 36-40):** Study the following information carefully and answer the questions given below:

Eight friends – P,Q,R,S,T,U,V and W are sitting around a square table in such a way that four of them are sitting at four corners of the square table while other four are sitting in the middle of the four sides but not necessarily in the same order. The persons who are sitting at the corners face to wards the center while the persons who are sitting in the middle of the sides face outside (i.e. opposite in the centre)

Q is the immediate neighbour of both T and W. Q sits at one of the corners of the square table. Only three persons sit between W and R. Both the immediate neighbours of S face towards the centre U sits second to the right of P. P is not an immediate neighbour of R.

**36.** Who amongst the following is sitting third to the right of T?

(a) S (b) U (c) P (d) R (e) V

**37.** Four of the following five are alike in a certain way on the basis of given arrangement and hence

they form a group. Which is the one that does not belong to that group?

(a) Q (b) V (c) P (d) W (e) U

**38**. Who among the following sit exactly between W and U when counted from the left side of W?

(a) P,S (b) S,R (c) P,Q (d) P,V (e) S.V

**39**. What is the position of P with respect to T?

(a) Immediate left (b) Second to the left (c) Second to the right

(d) Third to the right (e) Third to the left

**40.** Which of the following statements is true regarding R as per the given arrangement?

(a) R is sitting exactly between S and U (b) R is sitting third to the left of P

(c) R faces outside (d) R is sitting opposite to Q

(e) None of the given options is true

**Directions (Q.No. 41-45):** Study the following informations carefully and answer the questions given below:

In a certain code language.

letter for your father is written as ‘ nl ly th ba ‘

‘Your pen to write ‘ is written as ‘ Ko ni ze pm’

‘Write letter for leave’ is written as ‘th cu ly ko’

‘ask father to leave’ is written as ‘ cu ze ba jl’

**41.** What may possibly be the code for ‘strict father’ in the given code language?

(a) ba ni (b) ly pm (c) ba ap (d) cu ji (e) ko ze

**42.** If ‘to your school’ is coded as ‘gk ni ze’ in the given code language, what is the code for school?

(a) gk (b) ze (c) ni (d) either ‘ze’ or ‘gk’ (e) either ‘ni’ or ‘ze’

**43.** What does the code ‘pm’ stand for in the given code language?

(a) to (b) your (c) either ‘pen’ or ‘writer’ (d) other than those given as option

(e) pen

**44.** What is the code for ‘letter’ in the given code language?

(a) th (b) ly (c) ni (d) either ‘ly’ or ‘th’ (e) other than those given as option

**45.** What is the code for ‘leave’ in the given code language?

(a) ze (b) cu (c) ba (d) ji (e) cannot be determined

**Directions (Q.No. 46-48):** Study the following information carefully and answer the questions given beow:

U has only one son. P is married to U. P is the mother of J. J is the sister of D. D is married to R. R is the daughter of Q. Q is the wife of S.

**46.** How is D related to S?

(a) Brother (b) cannot be determined (c) Son-in-law (d) Son (e) Nephew

**47.** How is R is related to U?

(a) Daughter-in-law (b) Daughter (c) Sister (d) cannot be determined

(e) Aunt

**48**. If J is married to K, then how D is related to K?

(a) Cousin (b) Uncle (c) Maternal Uncle (d) Brother-in-law

(e) cannot be determine

**Directions (Q.No. 49-50):** Study the following information carefully and answer the questions given below:

Point N is 6 meter to the south of point M. Point O is 4 meter to the east of point N. Point P is 3 metre to the north of Point O. Point Q is 6 meter to the west of Point P. Point R is 3 meter to the south of Point Q.

**49.** How far is point M from point P?

(a) 3 meters (b) 5 metres (c) 8 meters (d) 7 meters (e) 4 meters

**50**. Which of the following represents the directions of Point Q with respect to point N?

(a) North-East (b) North (c) South-East (d) West (e) North-west

**Direction (Q.No. 51-55):** In each of the following questions two or three statements followed by two conclusions numbered Iand II are given. You have to take the given statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given Conclusions logically follows from the given statements disregarding commonly known facts.

**Give answer (a)** if neither conclusion I nor Conclusion II follows

**Give answer (b)** if both the Conclusion I and Conclusion II follows

**Give answer (c)** if only Conclusion I follows

**Give answer (d)** if only Conclusion II follows

**Give answer (e)** if either Conclusion I or Conclusion II follows

**51. Statements**

All purposes are objectives.

All objectives are agenda.

**Conclusions**

I. All purposes are agenda.

II. No agenda is a purpose.

**52. Statements**

Some booles are magazines.

All magazines are journals.

Some journals are newspapers.

**Conclusions**

I All magazines are newspapers.

II. At least some journals are books.

**53. Statements**

Some cushions are pillars.

No pillar is a bolster.

**Conclusions**

I. No cushion is a bolster.

II. Some cushions are bolsters.

**54. Statements**

All toys are gadgets.

Some gadgets are machines .

No machine is an appliance.

**Conclusions**

I. Some machines are definitely not toys.

II. No appliance is a gadget.

**55. Statements**

No grill is a barrier.

All barriers are obstacles.

All obstacles are challenges.

**Conclusions**

I. Some obstacles are definitely not grills.

II. All barriers are challenges.

**Directions (Q.No. 56-60):** Study the following information carefully and answer the questions given below:

Eight persons – F, G, H, I, L, M, N and O – live in an eight storeyed building but not necessarily in the same order. The ground floor of the building is numbered one, the floor above it as two and so on until the top floor is numbered eight.

H lives on floor numbered two. L lives on an odd numbered floor above H. Only two persons live between the floors of M and N. M lives on an odd numbered floor above N. I lives immediately below O. F does not live on the topmost floor.

**56**. Who among the following lives on the top most floor (i.e., Floor Number 8)?

(a) N (b) O (c) G (d) M (e) I

**57.** On which of the following floors does F live?

(a) Floor Number One (b) Floor Number Three (c) Floor Number Four

(d) Floor Number Five (e) Floor Number Six

**58.** Which of the following statements is true as per the given arrangement?

(a) M lives on floor number five (b) N lives on a floor immediately below L’s floor

(c) None of the given options is true (d) L lives exactly between Nand H

(e) O lives on the lowermost floor

**59.** Who among the following live exactly between the floors of G and N?

(a) M and O (b) M,O and I (c) O and I (d) Mand I (e) O, L and I

**60.** Who among the following lives on the floor immediately above the floor of M?

(a) No one as M lives on the top most floor (b) O (c) F (d) I (e) G

**Directions (Q.No. 61-65):** Study the following information carefully and answer the questions given below:

Twelve persons are sitting in two parallel rows containing six persons each, in such a way that there is equal distance between adjacent persons. In Row-1, J, K, L, M, N and O are sitting (but not necessarily in the same order) and all of them are facing south. In Row-2, A, B, C, D, E and F are sitting (but bot necessarily in the same order) and all of them are facing north. Therefore, in the given seating arrangement each member seated in a row faces another member of the other row.

B is sitting third to the right of F, E is sitting to the immediate right of B. Only one person is sitting between E and A. M is sitting to the immediate left of J. J is an immediate neighbor of the person who is facing E. L is sitting third to the left of K. D does not face L. Only three persons are sitting between M and O. K is not an immediate neighbor of O.

**61.** What is the position of C with respect to A?

(a) Second to the right (b) Third to the left (c) Second to the left

(d) Third to the right (e) Fourth to the right

**62**. Four of the following five are a like in a certain way on the basis of given arrangement and hence they form a group. Which one of the following does not belong to that group?

(a) O (b) D (c) L (d) B (e) A

**63**. Who amongst the following is facing K?

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

**64**. Which of the following statements is true as per the given arrangement?

(a) K is sitting exactly between O and J (b) None of the given statement is true

(C) A is sitting to the immediate right of B (d) B faces one of the immediate neighbours of N

(e) C faces L

**65**. Which amongst the following sits second to the left of A?

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

**QUANTITATIVE APTITUDE**

**Directions (Q.No. 66-80):** What will come in place of the question mark (?) in the following questions?

**66.** [(960÷12)÷ (5×10^4)] ÷(0.2)^? = 1

(a) 4 (b) 5 (c) 3 (d) 6 (e) 1

**67**. 10 5/4÷6+30÷25=?

(a) 3 3/5 (b) 3 3/40 (c) 4 3/40 (d) 5 3/8 (e) None

**68.** 3.96+√3.24 = ?

(a) 1.6 (b) 2.5 (c) 2.6 (d) 2.3 (e) 2.4

**69.** ? − √1250×0.5 = √216×6

(a) 31 (b) 51 (c) 60 (d) 61 (e) 65

**70.** (3.3×1.5+1.1×2.5) = ?

(2.2×1.5+6.6×2.5)

(a) 2/5 (b) 3/8 (c) 7/18 (d) 7/9 (e) 8/9

**71.** (55%of 600+?)÷13=26

(a) 2 (b) 3 (c) 8 (d) 10 (e) 12

**72.** 3.2 × 6 1/3 ÷4 2/9 = ?

(a) 2.4 (b) 2.6 (c) 3.5 (d) 4.8 (e) 5.8

**73.** 86^2 × 3√ 216 = √? ×16

(a) 576 (b) 625 (c) 225 (d) 280 (e) None

**74**. 120×160÷ 64+228÷19= ?

(a) 302 (b) 312 (c) 502 (d) 512 (e) 181

**75.** 6×(?)^2 +128÷(0.4)^2 = 1184

(a) 8 (b) 6 (c) 7 (d) 5 (e) 9

**76.** The breath of a rectangle is equal to the radius of a circle which measures 14cm. The sum of perimeter of rectangle and circumference of circle is 166cm. Find the length of rectangle.

(a) 25cm (b) 24cm (c) 30cm (d) 20cm (e) None

**77**. A vessel contains 84 litres of the mixture of apple juice and orange juice in which orange juice constitutes 25%. 28 litres of the mixture is taken out from the container and x litres of orange juice is added. The resulting mixture has 40% apple juice. Find the value of x.

(a) 48 (b)49 (c) 45 (d) 50 (e) 52

**78.** The speed of a train is 63 kmph. It takes 40 seconds to cross a 355 metre long platform. Find the time taken by the train in crossing a man who is running at 6 kmph in the opposite direction of the train.

(a) 20 seconds (b) 16 seconds (c) 18 seconds (d) 21 seconds (e) none

**79.** A lent some money to B at simple interest at the rate of 8% per annum for a periods of 3 years. He also lent same amount to B for 7 years at 14% rate of simple interest. B paid a total of Rs. 6954 as interest. Find the total of sum of money A lent to B.

(a) Rs.11400 (b) Rs. 5700 (c) Rs. 10400 (d) Rs. 11500 (e) None

**80.** A, B and C can separately do a piece of work in 28, 36 and 60 days respectively. A started the work and worked for 7 days. Then he was replaced by B who worked alone for 12 days. Then C overtook the work. Find the time taken be C alone in completing the remaining work.

(a) 20 days (b) 25 days (c) 30 days (d) 18 days (e) 22 days

**Directions (Q. No. 81-85):** Study the following table carefully to answer the given questions based on it.

Number of Students who passed in matriculation exam from 5 schools during given years

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| School Years | A | B | C | D | E |
| 2001 | 216 | 225 | 189 | 89 | 151 |
| 2202 | 226 | 212 | 177 | 1012 | 186 |
| 2003 | 243 | 228 | 232 | 121 | 206 |
| 2004 | 285 | 111 | 217 | 135 | 212 |
| 2005 | 220 | 249 | 203 | 152 | 180 |

**81.** What is the average number of students who passed from school A during the given years?

(a) 238 (b) 236 (c) 248 (d) 263 (e) 240

**82.** What is the difference between the number of students who passed from school B and school E taking years 2003, 2004 and 2005 together?

(a) 15 (b) 10 (c) 12 (d) 14 (e) 16

**83.** What is the average number of students who passed from all schools in the years 2004?

(a) 185 (b) 182 (c) 192 (d) 180 (e) 190

**84.** If 500 students appeared from school B in the year 2001 and 498 students appeared from the same school in 2005, what is the difference between the passing percentage of two years for school B?

(a) 8% (b) 6% (c) 4% (d) 5% (e) 7%

**85.** What is the respective ratio between the number of successful students from school A in the year 2001 and the from school E in the year 2005?

(a) 3:2 (b) 2:3 (c) 4:3 (d) 3:4 (e) 6:5

**86**. Four natural numbers are such that the sums of numbers taking three at a time are 180, 197, 208 and 222 respectively. What is the average of these four numbers?

(a) 89 2/3 (b) 80 7/8 (c) 67 ½ (d) 67 ¼ (e) None

**87**. Kunal sold an article at a loss of 12% . If he had sold it at Rs. 234 more, he would have earned a profit of 24%. Find the profit per cent if the article is sold at Rs. 858.

(a) 32% (b) 30% (c) 25% (d) 34% (e) None

**88.** The sum of four consecutive odd numbers is more than their average by 48. Find the sum of the smallest and the largest odd numbers.

(a) 30 (b) 32 (c) 28 (d) 34 (e) None

**Direction (Q. No. 89-93):** What will some in place of the question mark(?) in each of the following number series?

**89**. 16, 24, 88, 304, 816 ?

(a) 1816 (b) 1800 (c) 1616 (d) 1861 (e) 1761

**90.** 156, 17, 22, 32, 49 ?

(a) 76 (b) 75 (c) 80 (d) 85 (e) 72

**91.** 18, 11, 13, 21.5, 45 ?

(a) 114 (b) 112.5 (c) 114.5 (d) 115.5 (e)114

**92.** 8.9, 10.3, 7.5, 11.7, 6.1 ?

(a) 14.6 (b) 14.1 (c) 12.5 (d) 13.1 (e) 13.5

**93**. 16, 22, 29.5, 40, 55 ?

(a) 73 (b) 80 (c) 74 (d) 75 (e) 76

**94.** Two years ago Om’s age was twice Piya’s age at that time. Om’s age 4 years hence and Piya’s age 3 years hence will be in the respective ratio of 9:5. Find Om’s present age.

(a) 32 years (b) 17 years (c) 30 years (d) 34 years (e) None

**95**. The length of a rectangle is 2 meter more than its breadth. The area of rectangle is 195 sq.m. The sum of the adjacent sides of the rectangle is equal to the side of the square. Find the measure of the diagonal of the square.

(a) 24√2m (b) 28√2m (c) 30√2m d) 32√2m (e) None

**96.** Gopal invested a sum of RS. 6000 in a scheme. A on simple interest for 2 years and also invested the same amount in scheme B on compound interest at the same rate of interest for the same period. Total interest earned after 2 years is Rs. 5040. Find the rate of interest p.c. p.a.

(a) 12% per annum (b) 20% per annum (c) 15% per annum (d) 16% per annum (e) None

**97**. The respective ratio of the rate upstream and rate down stream of a boat is 2:3. The speed of boat in still water is 14kmph. Find the distance covered by the boat upstream in 24 minutes. (In km.)

(a) 3.48 (b) 4.28 (c) 4.48 (d) 2.48 (e) None

**98.** Neel gets a certain monthly salary. He spends 10% of it on the payment of rent and 30% on the payment of EMI. He invests 40% of the remaining salary in LIC that is Rs. 9120. Find Neel’s monthly salary.

(a) Rs. 38500 (b) Rs. 37500 (c) Rs. 36000 (d) Rs.38000 (e) None

**99.** A and B started a business in partnership with investment in the respective ratio of 2:3. After 6 months C joined them with an investment equal to half of that invested by B. At the end of the year. B got Rs. 3000 as share in annual profit. Find the total profit.

(a) Rs. Rs.5750 (b) Rs. 5650 (c) Rs. 6750 (d) Rs. 7000 (e) Rs.6000

**100.** The sum of marks scored by A and B in an English test in 420 out of the maximum marks 300. If A’s marks are increased by 50% and B’s marks are decreased by 25%, the respective ratio becomes 4 :3. Find marks obtained by B.

(a) 262 (b) 252 (c) 232 (d) 280 (e) 282

**ANSWERS**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. (c) | 2. (b) | 3. (a) | 4. (c) | 5. (d) | 6. (d) | 7. (a) | 8. (e) | 9. (d) | 10. (b) |
| 11. (d) | 12. (a) | 13. (e) | 14. (d) | 15, (b) | 16. (b) | 17. (b) | 18. (d) | 19. (a) | 20. (b) |
| 21. (c) | 22. (c) | 23. (c) | 24. (a) | 25. (c) | 26. (a) | 27. (b) | 28. (c) | 29. (c) | 30. (b) |
| 31. (c) | 32. (a) | 33. (c) | 34. (d) | 35. (b) | 36. (b) | 37. (d) | 38. (a) | 39. (e) | 40. (c) |
| 41. (c) | 42. (a) | 43. (e) | 44. (d) | 45. (b) | 46. (c) | 47. (a) | 48. (d) | 49. (b) | 50. (e) |
| 51. (c) | 52. (d) | 53. (e) | 54. (a) | 55. (B) | 56. (c) | 57. (a) | 58. (d) | 59. (b) | 60. (e) |
| 61.(d) | 62. (b) | 63. (e) | 64. (c) | 65. (a) | 66. (a) | 67. (b) | 68. (c) | 69. (d) | 70. (c) |
| 71. (c) | 72. (d) | 73. (a) | 74. (b) | 75. (a) | 76. (a) | 77. (b0 | 78. (c) | 79. (a) | 80. (b) |
| 81. (a) | 82. (b) | 83. (c) | 84. (d) | 85. (e) | 86. (d) | 87. (a) | 88. (b) | 89. (a) | 90. (b) |
| 91. (c) | 92. (d) | 93. (e) | 94. (a) | 95. (b) | 96. (b) | 97. (c) | 98. (d) | 99. (a) | 100. (b) |