

**I - ENGLISH LANGUAGE**

**Directions (1-10):** 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. Mark the number of that part with error as your answer. If there is no error, mark 'No error' as your answer.

1. I attended / an international seminar / where I met an African / and an European girl.

1. I attended
2. an international seminar
3. where I met an African
4. and an European girl
5. No error

2. He had telephoned yesterday to / ask how much of the youths / who attend our classes would be I interested in working for a textile company.

1. He had telephoned yesterday to
2. ask how much of the youths
3. who attend our classes would be
4. interested in working for a textile company.
5. No error

3. Liza, Anna and I / were working / on computers /when the lights had gone.

1. Liza, Anna and I
2. were working
3. on computers
4. when the lights had gone.
5. No error

4. Jeff said his friend that / he would not be able / to join him / during vacations.

1. Jeff said his friend that
2. he would not be able
3. to join him
4. during vacations.
5. No error

5. Several polls / on this particular problem I has been taken / by them yesterday morning.

1. Several polls
2. on this particular problem
3. has been taken
4. by them yesterday morning
5. No error

6. Ramesh and Suresh / are brothers; / he likes to / play football.

1. Ramesh and Suresh
2. are brothers
3. he likes to
4. play football.
5. No error

7. Raman is a / hardworking, intelligent / and is a / punctual boy.

1. Raman is a
2. hardworking, intelligent
3. and is a
4. punctual boy
5. No error

8. Ramesh prepared / extremely well for / his exam and he/ failed it in the end.

1. Ramesh prepared
2. extremely well for
3. his exam and he
4. failed it in the end.
5. No error

9. It is very difficult to differentiate / between Raman and Suman / as they are twins / and wear similar clothes.

1. it is very difficult to differentiate
2. between Raman and Suman
3. as they are twins
4. and wear similar clothes.
5. No error

10. Kuchipudi is a classic / dance from Andhra Pradesh / and is also popular / all over South India.

1. Kuchipudi is a classic
2. dance from Andhra Pradesh
3. and is also popular
4. all over South India
5. No error

**Directions (11-20):** Read the passage carefully and answer the questions given below.

The government's decision to withdraw currency notes with the denomination of 500 and 1000 will lead to a short-term cash crunch and impact economic activity in sectors where cash transactions are high. For the banking sector, though, the decision could end up being positive in a number of ways. From increased deposits to lower bond yields, banks may be among the short-term beneficiaries from the government's decision. The move also opens up room for the Reserve Bank of India (RBI) to cut rates further, said some economists. The first and immediate positive impact on the banking sector is a likely bump in their deposit base. Since a key reason behind this move is to **nudge** the parallel economy towards the formal sector, at least some part of the black money will be deposited into banks. This will result in increased liquidity for the banking sector. Banks have been **hamstrung** and have weak deposit growth, which has remained close to 10 per cent and below historical levels. As currency flows in, bank deposit growth will pick up. A day after Finance Minister said that demonetisation was turning informal savings into formal ones the country's top trade body, Confederation of Indian Industry (CII), added that the move would also enable banks to channel these towards productive assets and offer

differentiated interest rates to the borrowers, while lowering the risk of bad loans in the future. To achieve this, CII has recommended the creation of an inter-linked digital database that could be accessed by financiers.

“The data for small and medium enterprises as well as corporates is present in the system, though the ownership is with different government bodies. It is possible to thread these data points together for a well-connected digital infrastructure that can enable banks to lend to the credible borrowers,” said CII director general in a statement. Union Bank of India Chairman and Managing Director said that a comprehensive digital data infrastructure would provide banks with the ability to identify fraud and data manipulation, or stress early while helping corporates in accessing cheaper credit. All enterprises have some sort of identification and activity data available with different authorities, such as the revenue department, Registrar of Companies, Employees Provident Fund Organisation, Property Tax Department and utility providers: If made available **seamlessly**, banks would benefit from authentic financial data to accurately identify, the right customers, and they may choose to offer loans at **varied** interest rates depending on the strength of the data of the customer, according to the CII. “A **robust** credit data infrastructure will allow banks to better analyse financial data using **triangulation of information**, and also provide greater industry insights. It would also lower costs and potentially ease the flow of credit to MSME segment,” said Axis Bank Managing Director and CEO who chairs CR’s National Banking Committee.

11. Which of the following words has a meaning similar to ‘hamstrung’ as used in the passage?  
 1. Poor      2. Ineffective    3. Crippled  
 4. Backward    5. Arrogant
12. Which of the following words has a meaning opposite to ‘ROBUST’ as used in the passage?  
 1. Flimsy      2. Adorned      3. Simple  
 4. Effective    5. Slow
13. Which of the following is responsible for lowering the risk of bad loans?  
 1. More depositing of money in the banks  
 2. Easy availability of information about financiers  
 3. More flow of cash in the banks  
 4. Offering varied interest rates to borrowers  
 5. Robust credit data infrastructure

14. What do you mean by ‘triangulation of information’?  
 1. Verification of information  
 2. Collection of information  
 3. Connecting sources of information  
 4. Arranging information  
 5. Logically deducing information
15. Which of the following will be mostly benefited from the digitally connected system of banking?  
 1. The State Governments  
 2. The borrowers of banks  
 3. Reserve Bank of India  
 4. Small and medium-sized entrepreneurs  
 5. Different government bodies
16. What is the key solution to maximise the positive impact of banks in the field of lending loans?  
 1. Identifying customers and their assets  
 2. Lending loans to credible organisations  
 3. Proper and accurate analysis of data  
 4. Creating a network digitally where proper databases are maintained  
 5. Encouraging more deposits in banks
17. Which of the following words has a meaning similar to ‘seamlessly’ as used in the passage?  
 1. Affordably                      2. With a lot of effort  
 3. Incurring a lot of cost    4. Without any hesitation  
 5. Uniformly
18. How are banks being able to grant more loans?  
 1. By offering varied interest rates  
 2. By analysing information properly  
 3. Through digital connection of banks  
 4. Easy availability of information in the databases  
 5. Through the huge deposits made in the banks
19. Which of the following words has a meaning similar to ‘nudge’ as used in the passage?  
 1. Increase    2. Push      3. Deter  
 4. Deflect      5. Remove
20. Which of the following words has a meaning similar to ‘varied’ as used in the passage?  
 1. lower      2. higher      3. maximum  
 4. minimum    5. variable
- Directions (21-25):** Which of the following words should be filled in the blanks in both the sentences to make both the sentences grammatically correct and meaningful?
21. I. He stretched out his \_\_\_\_\_ to take the game- defining catch.

II. Can you please \_\_\_\_\_ me the files from the top of the cabinet?

1. Feet            2. Hand            3. Basket  
4. Pass            5. Body

22. I. Without properly \_\_\_\_\_ the eggs, there is a possibility that the souffle becomes inconsistent.

II. He was an expert at disguise and had no problem \_\_\_\_\_ with the local populace.

1. Concealing    2. Blending    3. Adapting  
4. Bonding      5. Interacting

23. I. He wanted a packaged \_\_\_\_\_, not a long boring lecture on the importance of irresponsibility.

II. We found out soon enough that he died because of the \_\_\_\_\_ in the beaker.

1. Dogma        2. Revelation    3. Product  
4. Solution      5. Parsing

24. I. The family stood beside the \_\_\_\_\_ of the old man, and talked about all the wonderful times they had spent together.

II. The international situation is becoming \_\_\_\_\_

1. house        2. grave        3. good  
4. outhouse    5. humble

25. I. In no case did these methods and efforts secure a long-term \_\_\_\_\_ to poverty.

II. Experts recommended using vodka as a cleaning \_\_\_\_\_ for diamond jewellery.

1. direction    2. efficiency    3. solution  
4. stability     5. concept

**Directions (26-30): Find the correctly spelt word.**

26. 1. Battallion            2. Bettalion    3. Battalion  
4. Battalean                5. Battaleon

27. 1. Autonoumous        2. Autonomou3. Autonomes  
4. Autonomus              5. Autonomas

28. 1. Laegon                2. Laegoon    3. Lagoon  
4. Lagon                    5. Laggoon

29. 1. Idelism                2. Idealism    3. Idaelism  
4. Idealesm                5. Idialism

30. 1. Pyrrhonest            2. Pyrrhonist    3. Pierrhonist  
4. Pyrhonist                5. Pirrhonest

## II - QUANTITATIVE APTITUDE

31. The length of a rectangular stadium is 5 times its breadth. There is a tennis court in it and the area of the tennis court is  $1000 m^2$ . The area of the tennis court is half the area of the stadium. What is the length of the stadium?

1. 100m        2. 120m        3. 90m  
4. 80m        5. 70m

32. A circle with area  $616 cm^2$  is bent and made into a square. What is the area of the square formed?

1.  $196 cm^2$     2.  $441 cm^2$     3.  $144 cm^2$   
4.  $484 cm^2$     5.  $100 cm^2$

33. The area of paper can be divided into 144 squares, but if the dimensions of each square were reduced by 2 cm the number of squares so formed is 400. What is the initial area of the paper?

1.  $544 cm^2$     2.  $1444 cm^2$     3.  $3600 cm^2$   
4.  $2476 cm^2$     5.  $2700 cm^2$

**Directions (34-38):** What should come in place of question mark (?) in the following number series?

34. 1 4 18 84 440 ?

1. 2760        2. 2640        3. 840  
4. 2670        5. 2470

35. 48 23 ? 4.25 1.125

1. 10.5            2. 10            3. 2.5  
4. 11              5. 8.5

36. 18 26 38 62 74 ?

1. 84              2. 96            3. 108  
4. 88              5. 102

37. 5 ? 15 75 525 4725 51975

1. 5                2. 10            3. 8  
4. 6                5. 9

38. 2 5 17 71 359 ?

1. 1795            2. 2159            3. 1699  
4. 1831            5. 2023

39. The average weight of boys in a class is 30 kg and the average weight of girls in the same class is 20 kg. If the average weight of the whole class is 23.25 kg, what could be the possible strength of boys and girls respectively in the same class?

1. 14 and 26    2. 13 and 27    3. 17 and 27  
4. 19 and 21    5. 15 and 29

40. A profit of 8% is made by selling a shirt after offering a discount of 12%. If the marked price of the shirt is 100, find its cost price. (in ₹)

1. 890            2. 780            3. 880  
4. 900            5. 680

**Direction (41-48):** What value should come in place of question mark (?) in the given questions?

41.  $41 \times 390 \div 26 = ?$

1. 645            2. 615            3. 665  
4. 625            5. 635

42.  $5453 \div 19 \div 7 = ?$

1. 39            2. 82            3. 43  
4. 41            5. 45

43.  $196 + 42 \times 11 - 171 = ?$

1. 423            2. 487            3. 427  
4. 421            5. 410

44.  $\frac{1296}{31} + \frac{90}{186} \times \frac{729}{9} = (?)^2$

1.  $\pm 1$             2.  $+6$             3.  $+9$   
4.  $\pm 3$             5.  $+5$

45.  $13.13 \times 12.61 \times 115 = ?$

1. 19040.4695    2. 19042.0595    3. 12067.0395  
4. 19040.0695    5. 19030.0735

46.  $1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{4}}}$

1.  $\frac{14}{9}$             2.  $2\frac{5}{9}$             3.  $3\frac{5}{9}$   
4.  $4\frac{5}{9}$             5.  $6\frac{5}{9}$

47.  $92 \times 576 \div (\sqrt{1296}) + 10 = (?)^3 + 144 + \sqrt{49}$

1. 3            2.  $(9)^2$             3. 11  
4. 27            5. 49

48.  $14.5\%$  of 740 -  $?\%$  of 320 = 87.3

1. 6.75            2. 6.25            3. 12.5  
4. 14.75            5. 8.25

**Direction (49-50):** What approximate value should come in place of question mark (?) in the given questions? (You are not expected to calculate the exact value.)

49.  $(12.001)^2 \times \sqrt{895} = ?$

1. 4460            2. 4320            3. 4208  
4. 4390            5. 4800

50.  $8^3 - 8.88888 + 8.8 - 8.8888 \div 8 = ?$

1. 580            2. 520            3. 510  
4. 690            5. 670

51. A hotel incurs two types of expenses, one which is fixed and the other depends upon the number of guests. When there are 10 guests, the total expense of the hotel is 6000. Also, when there are 25 guests the average of the expenses per guest is 360. What is the total expense of the hotel when there are 40 guests?

1. 8,000            2. 12,000            3. 15,500  
4. 16,000            5. Other than those given as options

52. A man can row 24-km upstream and 54 km downstream in 6 hours. He can also row 36 km upstream and 48 km downstream in 8 hours. What is the speed of the man in still water?

1. 18.75km/h    2. 19.25km/h    3. 17.65km/h  
4. 15.55km/h    5. 22.75km/h

**Directions (53-57):** Study the table and answer the given questions

**Number of students in various streams of an Engineering college in a 4-year course**

Stream Year	Civil	Electrical	Mechanical	Electronics	Computer Science
1 <sup>st</sup>	80	100	90	100	120
2 <sup>nd</sup>	90	100	80	110	110
3 <sup>rd</sup>	45	70	50	65	58
4 <sup>th</sup>	60	130	60	125	75

53. Out of the total number of students in 'Computer Science' stream, approximately what per cent of students are in 4th year?

1. 25.91            2. 22.11            3. 20.66  
4. 15.75            5. 24.36

54. In Electrical stream, the number of students in 3rd year is less than that in 2nd year by what per cent?

1. 35.5            2. 40            3. 30  
4. 28            5. 33

55. The total number of students in 3rd year is what percent of the total number of students in 1<sup>st</sup> year?

1. 63.45            2. 47.87            3. 38.58  
4. 58.77            5. 52.46

56. What is the ratio of the total number of students in 1st year to that in 4th year respectively?

1. 9:10            2. 10:9            3. 1:2  
4. 49:45            5. 3:4

57. What percent of 2nd-year students are studying in Mechanical stream?

1. 14.35      2. 18.08      3. 16.32  
4. 15.5      5. 21.19

58. In how many different ways can the letters of the word **IMAGINARY** be arranged such that all the vowels never come together?

1. 95040      2. 94050      3. 93070  
4. 86400      5. 98090

59. The numerator of a fraction is decreased by 25% and the denominator is increased by 250%. If the resultant  $\frac{6}{5}$  fraction is then what is the original fraction?

1.  $\frac{22}{5}$       2.  $\frac{24}{5}$       3.  $\frac{27}{6}$   
4.  $\frac{28}{5}$       5.  $\frac{30}{11}$

60. A dishonest vendor professes to sell fruits at the cost price but he uses a weight of 800 grams in lieu of 1 kg weight. Find his percentage gain.

1. 22%      2. 24%      3. 25%  
4. 30%      5. 20%

61. P sells a cow to Q at a loss of 10% and Q sells to R at a loss of 8%. If R pays 1656 for it, at what price did P buy it?

1. ₹1533      2. ₹1803      3. ₹1217  
4. ₹1672      5. ₹2000

62. Find the ratio of compound interest to simple interest on a sum at 8% per annum for 3 years.

1. 2143:3354      2. 1051:1529      3. 129:427  
4. 2:3      5. 2029:1875

63. Find the compound interest on 12000 for 2 years, if the rate of interest is 3% per annum.

1. 840.8      2. 935.7      3. 1035.6  
4. 730.8      5. 473.5

64. A container contains milk and water in the ratio of 4:1. What part of mixture should be taken out and replaced with water so that the container contains milk and water in the ratio of 3:2?

1.  $\frac{3}{9}$       2.  $\frac{1}{4}$       3.  $\frac{2}{3}$   
4.  $\frac{1}{5}$       5.  $\frac{2}{5}$

65. A and B entered into a partnership and invested capital in the ratio of 4:5. At the end of 8 months A withdraws half of his amount. If at the end of one year, they receive profits in the ratio of 4:5, then B's capital was used for how many months?

1. 6 months      2. 8 months      3. 5 months  
4. 11 months      5. 10 months

### III - REASONING ABILITY

66. If the positions of the first and the fifth digits in the number 24871369 are interchanged, similarly the positions of the second and the sixth digits are interchanged and so on, then which of the following will be the fourth from the right end?

1. 2      2. 7      3. 1      4. 9      5. 5

**Directions (67-71):** Study the following information carefully and answer the questions given below:

**C A 9 K 6 @ R U \$ 7 Y 2 S % P H # N F Q 8 L X  
1 € B W 3 T 4 D G**

67. How many consonants are there in the above arrangement such that each is preceded and succeeded by a number?

1. None      2. One      3. Two  
4. Three      5. More than three

68. How many symbols are there between K and W such that both of them are immediately preceded and immediately followed by a consonant?

1. None      2. Three      3. More than three  
4. Two      5. One

69. How many numbers are there in the above arrangement each of which is immediately preceded by a consonant and immediately followed by a symbol?

1. One      2. Two      3. None  
4. More than three      5. Three

70. If all the letters are dropped from the above arrangement, which of the following will be tenth from the right end?

1. \$      2. 6      3. 2      4. 9      5. @

71. Which of the following is seventh to the right of the twenty-first from the right end of the above arrangement?

1. #      2. Q      3. %      4. F      5. N

**Direction (72-76):** Read all the information carefully and answer the given questions.

Seven students M, N, O, P, Q, R and S live on seven different floors of a building. The lowermost floor of the building is numbered I and

the one above that is numbered 2 till the topmost floor is numbered 7.

They belong to different countries, ie India, Canada, Japan, China, Kenya, Poland and Austria but not necessarily in the same order.

Q belongs to Austria. P lives immediately below the one who is from Kenya and he is from China. R lives on an odd-numbered floor and he is from Canada. S lives on the fourth floor. Q lives just above M but not on the second floor. O lives on an odd-numbered floor above fourth floor and he is from Japan. M doesn't live on an even-numbered floor. The one who is from Canada doesn't live just below S's floor. N lives on an even-numbered floor. M is not from India.

72. Who among the following lives on the third floor?

1. M      2. N      3. S      4. P      5. Q

73. Who among the following lives just above the one who is from India?

1. M      2. The one who is from China      3. S  
4. O      5. The one who is from Canada

74. Who among the following lives on the fifth floor?

1. Q      2. S      3. O      4. M      5. N

75. R belongs to which of the following countries?

1. Canada      2. China      3. Austria  
4. India      5. Kenya

76. Who lives on the topmost floor?

1. Q      2. M      3. N      4. O  
5. The one who is from Poland

77. Four of the following five are alike in a certain way based on a particular pattern and hence form a group. Which of the following does not belong to that group?

1. MON      2. AGD      3. LRO  
4. DHF      5. PUR

78. In a certain code, 'open the door' is written as 'ka te jo', 'door is closed' is written as 'jo pa ma' and 'this is good' is written as 'la ra pa'. What is the code for 'closed'?

1. ma      2. pa      3. jo  
4. ka      5. ra

79. How many such pairs of letters are there in the word **INSTRUMENT** each of which has as many letters between them in the word as they have in the English alphabet?

1. None      2. One      3. Two  
4. More than three      5. Three

**Directions (80-84):** Study the following information carefully and answer the given question.

J, K, L, M, N, O, P and Q are sitting around a circular table at equal distance between each other, but not necessarily in the same order. Some of the persons are facing the centre while some are facing outward (ie in a direction opposite to the centre).

**NOTE:** Same direction means that if one person is facing the centre then the other person is also facing the centre and if one person is facing outward then the other person is also facing outward.

Opposite direction means that if one person is facing the centre then the other person is facing outward and vice versa.

P faces the centre. N sits second to the right of P. K sits third to the left of N. N and K face opposite directions. The immediate neighbours of K face the centre. L sits second to the right of K. Q sits on the immediate left of L. J sits second to the left of M. M faces the same direction as K. M is not an immediate neighbour of P. The immediate neighbours of N face opposite directions (ie if one neighbour faces the centre then the other neighbour faces outside and vice versa).

80. Who among the following sits third to the left of M?

1. Q      2. O      3. L      4. J      5. P

81. Who sits second to the right of J?

1. P      2. N      3. L      4. K      5. Q

82. Which of the following is true regarding 'O' as per the given seating arrangement?

1. Q is one of the immediate neighbours.  
2. O sits third to the right of N.  
3. O faces the centre.  
4. Only two persons sit between O and P.  
5. Only one person sits between O and J.

83. What is K's position with respect to M?

1. Second to the left      2. Second to the right  
3. Third to the right      4. Third to the left  
5. Fourth to the left

84. Four of the following five are alike in a certain way and hence form a group. Which of the following does not belong to that group?

1. M      2. Q      3. J      4. P      5. K

**Direction (85-87):** Study the following information carefully and answer the given questions.

There are ten members A, B, C, D, E, F, G, H, I and J in a family. There are three generations of the family. There are also three married couples in the family. There is an equal number of males and females. H is the daughter-in-law of J. B's brother I has only one sister. H and B are a married couple. H is mother of C. G is mother of B. D is son-in-law of G. C is sister of E. F is the only son of D.

85. If B is son-in-law of X, then how is X related to C?

1. Father
2. Grandmother
3. Grandfather
4. Cannot be determined
5. Brother

86. If Y is daughter of I, then how is Y related to F?

1. Sister
2. brother
3. Sister-in-law
4. Cousin
5. Brother-in-law

87. If Y is father of I then how is D related to Y?

1. Son
2. Daughter
3. Son-in-law
4. Brother
5. Sister

**Direction (88-89):** Study the given information carefully and answer the given questions.

Rahul starts walking towards East from point G. He walks for 15m and then takes a left turn. He then walks for 9m and again takes a left turn. He reaches point F after walking for 7m. He takes a right turn, walks for 6m and reaches point K. He finally stops at point S after walking for 8m to the left of point K.

88. If Gokul walks 5m north from point G, takes a right turn and stops after walking for 18m, then in which direction is point K with respect to Gokul's final position?

1. South
2. North
3. Southeast
4. Northwest
5. East

89. How far is Point 'S' from rahul's starting point?

1. 12m
2. 9m
3. 18m
4. 15m
5. 20m

90. Pointing to the photograph of a woman, Rohit said, "The woman in the photograph is the mother of the only daughter-in-law of my mother." How is the woman related to Rohit?

1. Aunt
2. Wife
3. Daughter
4. Mother-in-law
5. Daughter-in-law

91. How many such pairs of letters are there in the word **FACEBOOK**, each of which has the same number of alphabets between them (in both forward

and backward directions) as in the English alphabetical series?

1. One
2. Two
3. Four
4. Three
5. None

92. In a class of 35 students, Messi is 20th from left and Ronaldo is 20th from the right end. How many students are there between Messi and Ronaldo?

1. 5
2. 2
3. 3
4. 4
5. 7

**Directions (93-97):** In this question, relationship between different elements is shown in the statements. The statements are followed by conclusions. Study the conclusions based on the given statements and select the appropriate answer.

**Give answer**

1. If only conclusion I is true.
2. If only conclusion II is true.
3. If either conclusion I or II is true.
4. If neither conclusion I nor II is true.
5. If both conclusion I and II are true.

93. **Statement:**  $A \leq R \leq N = G \leq T > S$

**Conclusions:** I.  $A < S$       II.  $A = S$

94. **Statements:** I.  $C > R \leq E = T; R < Y; U \geq E$

**Conclusions:** I.  $C > Y$       II.  $U \geq Y$

95. **Statements:**  $P \geq R = B \leq S; C \leq B > Z$

**Conclusions:** I.  $Z = P$       II.  $S \leq Z$

96. **Statements:**  $C > R \leq E = T; R < Y; U \geq E$

**Conclusions:** I.  $U \geq R$       II.  $T \leq U$

97. **Statements:**  $D \leq Q < N \geq W; Q > P$

**Conclusions:** I.  $P = D$       II.  $N > P$

98. In a certain code language, the word "OPTIMUM" is written as "UTPOMMI". How will the word "BANKING" be written in that code language?

1. NANKIGB
2. NNNKIGBA
3. NABNIGK
4. KANNIGAB
5. GABNNAK

99. If the first day of January is Tuesday, then what will be the fourteenth day of this month?

1. Saturday
2. Tuesday
3. Friday
4. Monday
5. Sunday

100. If '%' stands for addition, '\*' stands for subtraction, '-' stands for division, and '+' stands for multiplication, then which of the following is true?

1.  $10 - 2 \% 3 + 6 = 20$
2.  $25 + 2 \% 2 * 2 = 49$
3.  $5 + 5 - 5 * 5 = 25$
4.  $2 * 3 \% 5 - 5 = 6$
5.  $7 \% 10 - 2 + 10 = 57$

## ALL THE BEST

**ANS:**

1.4	2.2	3.4	4.1	5.3	6.3
7.3	8.3	9.5	10.1	11.3	12.1
13.4	14.5	15.4	16.4	17.4	18.5
19.2	20.5	21.2	22.2	23.4	24.2
25.2	26.3	27.2	28.3	29.2	30.2
31.1	32.1	33.3	34.4	35.1	36.5
37.1	38.2	39.2	40.3	41.2	42.4
43.2	44.3	45.1	46.1	47.3	48.2
49.2	50.3	51.2	52.2	53.3	54.3
55.4	56.4	57.3	58.4	59.4	60.3
61.5	62.5	63.4	64.2	65.5	66.1
67.4	68.4	69.2	70.1	71.4	72.4
73.2	74.4	75.1	76.4	77.5	78.1
79.3	80.5	81.3	82.2	83.2	84.3
85.4	86.3	87.3	88.4	89.4	90.4
91.1	92.3	93.4	94.4	95.4	96.5
97.2	98.2	99.4	100.5		

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