

I. ENGLISH LANGUAGE

Directions (1-10): Read the following story carefully and answer the questions given. Certain words/phrases have been given in **bold** to help you locate them while answering some of the questions. -

There was once a jackal that lived in a forest by the village along with all the other animals. Now, this particular jackal was adventurous and often strayed into the village in search of cooked food. It was not a particularly easy thing to do as he knew that the villagers would capture him if he were caught. Besides, the village was full of dogs and the jackal was afraid of them. They were sure to kill him or hurt him badly if they ever managed to catch him. But the **lure** of food proved too strong for him and so the jackal used to visit the village frequently.

One day, just as he was about to enter a big house he heard the sound of barking. To his horror he saw a group of dogs running towards the house. They looked **fierce** and the jackal was soon trembling with fear. He ran haphazardly and tumbled right inside a tub of blue dye. The dogs didn't see him and ran the other way. By the time the jackal climbed out of the tub he was dyed blue from head to foot. He looked strange and totally unlike any other animal.

The jackal was very happy. "No one will be able to recognize me now" he said to himself, "I can easily fool everyone in the forest." When he entered the forest once again everyone was surprised to see such a strange animal. They had never seen any animal of that colour before. "Who are you?" the smaller animals asked him. "Where have you come from?" asked the mighty lion with a frown. "Lord Indra, king of heaven, has sent me to look after you" said the blue jackal in a grand voice, "I'll be your king from now on." "But I have always been the king of the forest" **protested** the mighty lion. "All that must change now as I am the king" said the blue Jackal enjoying himself, "all of you must serve me and do exactly as I tell you." "What if we don't?" asked the Tiger. "Then Lord Indra will destroy the entire forest and all of you along with it" said the blue jackal. The animals did not dare to say anything more, "What would you like us to do?" They asked the blue jackal. "Bring me lots of food to start with" said the blue jackal promptly. "I am hungry and can't take care of you unless I am properly looked after."

The animals rushed off in search of food. They took care to bring whatever they could find and offered the best of everything to the blue jackal. The jackal was happy and had his fill. The animals promised to serve him faithfully. He assigned special duties to all the animals but **banished** the pack of jackals from the forest because he was afraid they might recognize him

some day. The blue jackal had a wonderful time after that.

One day something **unexpected** happened. The banished pack of jackals was roaming just outside the forest and howled together loudly. The blue jackal forgot himself and joined in the howling just as he used to do before. The other animals were present when it happened and stared at him incredulously. Here was their mighty blue king howling just like a jackal So he Was a jackal after all and not a strange creature sent from heaven! He had merely been fooling them all these days! Well, they were not going to be fooled any longer. They fell upon the blue jackal and killed him before he could explain or protest, and that was the end of the blue jackals reign as king.

1. When the jackal returned to the forest ____.
(A) he was greeted warmly by the other animals.
(B) the pack of jackals immediately recognized him.
(C) the other animals were surprised to see him.
1. Only A 2. Only B 3. Only C
4. Only B and C 5. None of these
2. How did the jackal change his colour?
1. He got himself a skin treatment.
2. He prayed to Lord Indra to change his colour.
3. He wore a set of blue clothes.
4. He tumbled inside a tub containing blue dye.
5. None of these
3. What could be an appropriate title for the story?
1. The foolish animals 2. The pack of jackals
3. Lord Indira, king of heavens
4. The blue jackal 5. Power of blue.
4. What did the jackal do after he realized that his colour had changed?
1. He decided to trick the other animals in the forest.
2. He decided to kill himself as no one would accept him.
3. He pretended to be a dog and stayed in the village.
4. He took a shower hoping the blue colour would run off
5. None of these
5. Why did the jackal banish the pack of jackals from the forest?
1. He feared they would be jealous of him.
2. He feared they would not accept him.
3. He feared they would recognize him.
4. He feared they would tell the Lion, the king of the forest.
5. None of these

6. What would happen if the animals refused to serve the jackal?

1. The jackal would banish them all from the forest.
2. The jackal would ensure that they be punished accordingly.
3. Lord Indra would be very happy about their misbehavior.
4. Lord Indra would destroy the forest along with all the animals.
5. Lord Indra would no longer be the king of heavens.

7. Why did the animals in the forest readily accept the blue jackal as their king?

1. Because he was different from all the other animals.
2. Because he had an answer to all their questions.
3. Because he claimed he was sent by Lord Indra to look after them.
4. Because the Lion who was the king of the forest was not doing a good job.
5. Because the Lion had accepted him as the king.

8. The other animals in the forest discovered that their king was indeed a jackal as —

- (A) the jackal finally told them the truth about his colour
 - (B) their king was caught howling in response to the banished pack of jackals
 - (C) the dye faded off unexpectedly one morning.
1. Only A
 2. Only B
 3. Only C
 4. Only A and B
 5. None of these

9. Choose the word which is most nearly the **SAME** in **meaning** as the word **LURE** used in the passage.

1. Reward
2. Desire
3. Happiness
4. Scent
5. Temptation

10. Choose the word/group of words which is **MOST opposite** in meaning to the word **BANISHED** used in the passage.

1. Secluded
2. Embraced
3. Included
4. Loved
5. Delivered

Directions (11-20): Read each sentence to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there is 'No error', the answer is (5). (Ignore errors of punctuation, if any.)

11. Angered over the delay in giving compensation (1)/ factory workers shouted (2) / slogans against the president (3)/ when he reaches the office (4) / No error (5)

12. The cascading effect of economic slowdown (1)/ has brought a much unnerving gloom (2) / to the real estate industry last year (3) / but the industry is looking up this year (4) /No error (5)

13. A recycling plant in close proximity to (1) / the residential area can pose (2) / serious threats from residents (3) / by leaving behind persistent pollutants (4) / No error (5)

14. The government has the obligation (1) /to provide basic infrastructure facilities (2) / to regulating the process of (3) / urbanization in the country (4) / No error (5)

15. Bharatpur is transforming into (1) / India's most fastest growing bird sanctuary (2) / attracting thousands of rare migratory birds (3) / from Europe and Siberia (4) / No error (5)

16. Plagued by huge losses, (1) / full service airlines are struggling (2) / to cope with the competition (3) / from low cost airlines (4) /No error (5)

17. Volunteers of an NGO (1) / interacted with school students (2) to spread awareness about (3) / environment related issues (4) / No error (5)

18. The Union health minister said that (1) / there was an acute shortage of (2) / health personnel in rural areas (3) / who needed to be addressed urgently (4) / No error (5)

19. Even though most of India's youth (1)/ lives in villages, many people considers (2) / the ones roaming in dazzling multiplexes (3) / as their true reflection (4) / No error (5)

20. The RBI has proposed to introduce (1) / polymer notes after taking into considering (2) / the cost and longevity (3) / associated with their manufacturing (4) / No error (5)

Directions (21-30): In the following passage, some of the words have been left out, each of which is indicated by a number. Find the suitable word from the options given against each number and fill up the blanks with appropriate words to make the paragraph meaningfully complete.

Once upon a time a foolish brahmin (21) to Birbal with a strange request. He wanted to be (22) as 'pandit'. Now, the term 'pandit' (23) to a man of knowledge. But unfortunately this poor brahmin was uneducated. Birbal tried to explain the difference to him saying that it was not correct to call an uneducated man a pandit and because of this very reason it would be improper to call him so. But the silly brahmin had his heart (24) on this title. Birbal came up with a brilliant solution and said that as the brahmin was an uneducated man he should (25) abuses and stones at any one who dared to address him by the very same title. Then Birbal called all his servants and ordered them to call this brahmin a pandit. The brahmin was very pleased. But the moment the servants started calling out to him as 'pandit' he

pretended to be very angry and (26) abusing them loudly. Then he picked up a few stones and hurled them in their direction. All this shouting and screaming (27) a crowd. When people realized that this brahmin was erupting every time someone called him 'pandit', they all started to (28) him. Over the next couple of days, he would constantly hear the word 'pandit' wherever he went. Very soon the whole town started referring to him as 'pandit' much to his (29). The foolish brahmin never realized why people were calling him a pandit. He was extremely pleased with the result. He (30) Birbal from the bottom of his heart.

21. 1. came 2. got 3. reached
4. visited 5. asked

22. 1. call 2. referring 3. addressed
4. knows 5. written

23. 1. is 2. given 3. told
4. refers 5. said

24. 1. give 2. set 3. put
4. steal 5. broken

25. 1. hurl 2. give 3. stick
4. keep 5. say

26. 1. telling 2. finish 3. hit
4. push 5. started

27. 1. drew 2. selected 3. get
4. saw 5. scared

28. 1. remember 2. help 3. watch
4. tease 5. hurl

29. 1. plight 2. delight 3. happiness
4. sadness 5. indifference

30. 1. yelled 2. cursed 3. called
4. smiled 5. thanked

II. NUMERICAL ABILITY

31. Monika invested an amount of ₹5800 for 2 years. At what rate of compound interest will she get an amount of ₹594.50 at the end of two years?

1. 5 pcpa 2. 4 pcpa 3. 6 pcpa 4. 8 pcpa 5. None

32. If the numerator of a fraction is increased by 150% and the denominator of the fraction is increased by 350%, the resultant fraction is $\frac{25}{51}$. What is the original fraction?

1. $\frac{11}{17}$ 2. $\frac{11}{15}$ 3. $\frac{15}{17}$ 4. $\frac{13}{15}$ 5. None

Directions (33-37): In the following number series only one is wrong. Find out the wrong number.

33. 32 34 37 46 62 87 123
1. 34 2. 37 3. 62 4. 87 5. 46

34. 7 18 40 106 183 282 403
1. 18 2. 282 3. 40 4. 106 5. 183

35. 850 843 829 808 788 745 703
1. 843 2. 829 3. 808 4. 788 5. 745

36. 33 321 465 537 590 600
1. 321 2. 465 3. 537 4. 537 5. 590

37. 37 47 52 67 87 112 142
1. 47 2. 52 3. 67 4. 87 5. 112

38. In how many different ways can the letters of the word 'BANKING' be arranged?

1. 5040 2. 2540 3. 5080 4. 2520 5. None

39. Sita purchased a car for ₹2,50,000 and sold it for ₹3,48,000. What is the per cent profit she made on the car?

1. 40 2. 39.2 3. 38.4 4. 38 5. None

40. Rita invested 25% more than Sunil. Sunil invested 30% less than Abhinav, who invested ₹6,000. What is the ratio of the amount that Rita invested to the total amount invested by all of them together?

1. 35:104 2. 13:29 3. 101:36 4. 35:103 5. None

Directions (41-45): Study the table carefully and answer the given questions.

Number of employees in 5 organizations during 5 years

Move / City	A	B	C	D	E
Mumbai	20	15	35	26	18
Delhi	17	19	21	25	28
Kolkata	32	24	19	21	17
Chennai	18	21	32	28	34
Hyderabad	16	34	26	29	22
Lucknow	15	27	20	35	26

41. The number of tickets of Movie B sold in Hyderabad was approximately what percentage of the total number of tickets of the same movie sold in all the cities together?

1. 15 2. 18 3. 12 4. 20 5. 24

42. What is the difference between the number of tickets of Movie D sold in Kolkata and the number of tickets of Movie B sold in Lucknow?
1. 700 2. 7,000 3. 14,000 4. 9,000 5. None
43. What is the average number of tickets of Movie C sold in all the six cities?
1. 15,500 2. 2,550 3. 24,000 4. 25,500 5. None
44. The number of tickets of Movie E sold in what percentage of the number of tickets of A sold in Mumbai?
1. 170 2. 70 3. 30 4. 130 5. None
45. In which city was the total number of tickets of a five movies together sold the minimum?
1. Delhi 2. Chennai 3. Lucknow 4. Kolkata 5. None
46. Radha's present age is three years less than twice her age 12 years ago. Also, the ratio of Raj's present age to Radha's present age is 4 : 9. What will be Raj's age after 5 years?
1. 12 years 2. 7 years 3. 21 years 4. Can't 5. None
47. The ratio of the speeds of a car, a train and a bus is 5 : 9 : 4. The average speed of the car, the bus and the train is 72 km/hr together. What is the average speed of the car and the train together?
1. 82km/hr 2. 78km/hr 3. 84 km/hr 4. Can't 5. None
- Directions (48-57):** What will come in place of question mark (?) in the given questions?
48. $7960 + 2956 - 8050 + 4028 = ?$
1. 6984 2. 6884 3. 6894 4. 6954 5. None
49. $25 \times 3.25 + 50.4 \div 24 = ?$
1. 84.50 2. 83.35 3. 83.53 4. 82.45 5. None
50. $35\% \text{ of } ? \div 50 + 248 = ?$
1. 4900 2. 4890 3. 4850 4. 4950 5. None
51. $\frac{1}{2} \text{ of } 3842 + 15\% \text{ of } ? = 2449$
1. 3520 2. 3250 3. 3350 4. 3540 5. None
52. $(833.25 - 384.45) \div 24 = ?$
1. 1.87 2. 20.1 3. 2.01 4. 18.7 5. None
53. $(8792 - 4136) \div ? = 145.5$
1. 38 2. 32 3. 42 4. 36 5. None
54. $6561 \div (10.8 \times 2.5) \div 3 = ?$
1. 27 2. 54 3. 72 4. 81 5. None
55. $7365 + (5.4)^2 + \sqrt{?} = 7437.16$
1. 1894 2. 1681 3. 1764 4. 2025 5. None
56. $\frac{3}{10} \times 40\% \text{ of } ? = 78$
1. 650 2. 720 3. 680 4. 620 5. None
57. $125\% \text{ of } 3060 - 85\% \text{ of } ? = 408$
1. 3890 2. 3940 3. 4020 4. 4015 5. None
58. Seema, Meena and Reema begin to jog around a circular stadium and they complete their revolutions in 54 seconds, 42 seconds and 63 seconds respectively. After approximately how many minutes will they come together at the starting point?
1. 8 min 2. 10 min 3. 3 min 4. 6 min 5. 12 min
59. In a test, minimum passing percentage for girls and boys is 35% and 40% respectively. A boy scored 483 marks and failed by 117 marks. What is the minimum passing marks for girls?
1. 425 2. 520 3. 500 4. 625 5. None
60. 8 men can complete a piece of work in 20 days. 8 women can complete the same work in 32 days. In how many days will 5 men and 8 women together complete the same work?
1. 16days 2. 12days 3. 14days 4. 10days 5. None
- Directions (61-65):** What approximate value will come in place of the question mark (?) in the following questions?
61. $1548 + 3065.15 \div 15.058 = ?$
1. 1700 2. 1650 3. 1840 4. 1750 5. 1950
62. $6\frac{2}{5} \text{ of } 248.65 = ? \text{ of } 2398.59$
1. $\frac{2}{5}$ 2. $\frac{1}{4}$ 3. $\frac{1}{2}$ 4. $\frac{1}{3}$ 5. $\frac{2}{3}$
63. $39\% \text{ of } 695 = 10\% \text{ of } ?$
1. 2800 2. 2400 3. 3200 4. 31000 5. 2500
64. $6\sqrt{2} + 14.275 = ? \text{ of } 196.35$
1. $\frac{1}{3}$ 2. $\frac{1}{4}$ 3. $\frac{1}{8}$ 4. $\frac{1}{5}$ 5. $\frac{1}{2}$
65. $1524.79 \times 19.92 + 495.26 = ?$
1. 33,000 2. 78,535 3. 31,000 4. 26,575 5. 34,000

III. REASONING

66. All the letters of the word **GLACIERS** are arranged in alphabetical order from left to right. Then all the consonants are replaced with the next alphabet (as per the English alphabetical order), then which of the following will be the fourth letter from the left end?
1. I 2. C 3. R 4. M 5. H
67. In a certain code language, 'PLOTS' is coded as 'NJSRQ' and 'SNACK' is coded as 'QLEAI'. In the same code language, 'FUDGE' will be coded as
1. DSHEC 2. DWHKJ 3. DWHEG
4. DWHEC 5. DWHKG

68. In a certain code if 'go for morning walk' is coded as '\$*?#' written as 'good for health' is coded as '^?@', and 'good to walk fast' is coded as '+@!#' then what is the code for 'health' in the given code language?

1. ^ 2. ? 3. # 4. + 5. None

69. Shankar and Ganesh walked 150 m towards East. Shankar turned left and walked 100 m. Ganesh went straight for another 100 m. Afterwards Ganesh turned to right and Shankar turned left. In which direction are they facing now?

1. East and North 2. West and South
3. North and South 4. South and North
5. East and West

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

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

Directions (71-75): Study the following information carefully and answer the questions given below:

Eight people - J, K, L, M, N, O, P and Q are sitting around a circular table facing the centre, not necessarily in the same order. O is sitting third to the right of M. There is only one person sitting between M and J. There are only three people between J and K. P is an immediate neighbour of J. There are only three people between P and L. N is second to the right of P.

71. Which of the following is **true** regarding the given arrangement?

1. M is an immediate neighbour of K
2. N is an immediate neighbour of J
3. P is second to the left of O
4. There are four people between N and O 5. None

72. Who is sitting second to the left of the one who is sitting second to the left of Q?

1. M 2. K 3. N 4. L 5. J

73. Four of the following five are alike in a certain way based on their seating positions in the above arrangement and so form a group. Which one does **not** belong to the group?

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

74. What is N's position with respect to K?

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

75. How many people are sitting between K and P when counted from the right side of K?

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

Directions (76-80): Study the following information carefully and answer the questions given below:

B, C, D, E, F, G, H and I are seated in a straight line facing North but not necessarily in the same order.

Only two people sit between B and I. B sits at one of the extreme ends of the line. G sits second to the right of I. E sits third to the left of H. H is not an immediate neighbour of G. D and F are immediate neighbours of each other. Neither D nor F is an immediate neighbour of H. D sits immediate right of B.

76. Who amongst the following sits exactly in the middle of the person who sits fourth from the left and the person who sits third from the right?

1. H 2. E 3. D 4. I 5. C

77. What is the position of H with respect to G?

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

78. If all the given people are made to sit in alphabetical order from left to right, the positions of how many of them will remain unchanged?

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

79. Which of the following is true with respect to E as per the given seating arrangement?

1. E sits to immediate left of G.
2. Both I and H are immediate neighbours of E.
3. Only two people sit to the right of E.
4. None of the given options is true.
5. Only one person sit between E and B.

80. Which of the following represents the person seated at the extreme left end of the line?

1. C 2. B 3. H 4. I 5. F

Directions (81-85): of the following questions, relationship between different elements is shown in the statements. The statements are followed by two conclusions numbered I and II. Study the Conclusions based on the given statements and select the appropriate answer. **Give answer:**

- (1) if **neither** Conclusion I nor Conclusion II is true
(2) if **only** Conclusion I is true
(3) if **both** the Conclusion I and Conclusion II are true
(4) if **only** Conclusion II is true
(5) if **either** Conclusion I or Conclusion II is true

81-82. **Statement:** $Z \leq H = N \leq C \geq M > S; G = K \geq C$

81. **Conclusions:** I. $K > H$ II. $H = K$

82. **Conclusions:** I. $Z \leq C$ II. $G > S$

83. **Statement:** $B < L \leq A = M \geq E; Q \geq M < O; D \leq L$

Conclusions: I. $Q \geq D$ II. $E < O$

84. **Statement:** $F \geq I \geq S > C \leq A \leq L$

Conclusions: I. $F > A$ II. $I \leq L$

85. **Statement:** $B < L \leq A = M \geq E; Q \geq M < O; D \leq L$

Conclusions: I. $L \leq E$ II. $B < Q$

Directions (86-90): In each of the following questions, a group of numbers / symbols followed by five combinations of letter codes is given. You have to find out which of the combinations correctly represents the group of numbers/symbols based on the given coding system and the conditions and mark that combination as your answer.

Number/ Symbol: ^ 8 \$ % 6 9 £ # 5 7 + 4 2 * 3

Letter code: Z H J B T U M K P L A F Y X C

Conditions:

(i) If the second and the fourth elements are even numbers then their codes are to be interchanged.

(ii) If an odd number is immediately followed as well as immediately preceded by a symbol then that odd number is to be coded as '='

(iii) If the last element is a symbol then the third element is to be coded as the code for that symbol.

(iv) If the first element is an odd number then the code of that odd number is to be interchanged with the code of the fifth element.

(Note: All the elements have to be counted from left to right to fulfill the conditions.)

86. 6 % 3 * 5 9

1. TB=XPU 2. UB=XPT 3. TXGXPU
4. BTCXPU 5. TB=PUX

87. 8 £ + 4 2 5

1. HYJFMJ 2. FHAMYJ 3. HMJFYJ
4. JMUFYH 5. HMAFYP

88. 7 % # 2 £ 9

1. YBKLMU 2. LKYUMB 3. MUKYLU
4. MKYBLU 5. LKYBMU

89. + 3 5 * 8 ^

1. CAPXHZ 2. AXZCHZ 3. ACPX=Z
4. ACZXHZ 5. CAZHXZ

90. ^ 6 5 4 # 3

1. ZFJ=KZ 2. ZFPTKC 3. ZFKTCJ
4. ZFJTKC 5. CFJTKZ

Directions (91-95): Study the following information carefully and answer the questions given below:

Eight persons - P, Q, R, S, T, U, V and W - are sitting around a circular table but not necessarily in the same order. Out of eight persons, three are facing outside and the remaining are facing towards the centre.

T is an immediate neighbour of V. V faces outside, i.e., in a direction opposite the centre. Only two persons are sitting between T and Q. Both the immediate neighbours of Q are facing towards the centre. R is sitting third to the right of P. P is not an immediate neighbour of V and T. Both the immediate neighbours of U face outside. U is not an immediate neighbour of V. S faces opposite direction as that of R (i.e., If R faces towards the centre, S would face outside, meaning in a direction opposite the centre and vice-versa).

91. Four of the following five are alike 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?

1. U 2. T 3. P 4. R 5. Q

92. Which of the following statements is true regarding R on the basis of given arrangement?

1. R is an immediate neighbour of both W and Q.
2. R is sitting exactly between V and P.
3. None of the given statements is true
4. Only three persons are sitting between R and S
5. R is sitting third to the right of U.

93. How many persons are sitting between P and T when counted from the left side of P?

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

94. If all the eight persons are made to sit in alphabetical order in clockwise direction, starting from P, the position of how many persons (excluding P) will remain unchanged as compared to the original positions?

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

95. What is the position of V with respect to W?

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

Directions (96-100): The following questions are based on the given 3-digit numbers.

732 517 293 315 638

96. In how many of the given numbers, the product of the first and the second digits, is a multiple of the third digit?

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

97. If '17' is added to all the given numbers, in how many numbers thus formed will the second digit be greater than 7?

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

98. If all the given numbers are arranged in descending order from left to right, which of the following will be the sum of the digits of the number which is third from the right?

1. 9 2. 12 3. 17 4. 14 5. 13

99. If all the digits of the given numbers are arranged in ascending order within the number, what will be the product of the first and the third digit of the highest number thus formed?

1. 7 2. 18 3. 24 4. 5 5. 14

100. If '2' is added to the first digit of all even numbers and '2' is subtracted from the third digit of all odd numbers. In how many numbers thus formed will a digit appear twice?

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

MARUTHI SCHOOL OF BANKING

IBPS – CLERK – PT (BASED ON NEW PATTERN)

ANSWER KEY

1.3	2.4	3.4	4.1	5.3	6.4	7.3	8.2	9.5	10.3
11.4	12.2	13.3	14.3	15.2	16.5	17.5	18.4	19.2	20.2
21.1	22.3	23.4	24.2	25.1	26.5	27.1	28.4	29.2	30.5
31.1	32.3	33.1	34.3	35.4	36.5	37.1	38.4	39.2	40.4
41.5	42.5	43.4	44.1	45.1	46.5	47.3	48.3	49.2	50.1
51.1	52.4	53.2	54.4	55.5	56.1	57.3	58.4	59.5	60.1
61.4	62.5	63.1	64.3	65.3	66.5	67.1	68.1	69.2	70.4
71.2	72.1	73.5	74.3	75.2	76.2	77.2	78.3	79.1	80.2
81.5	82.3	83.3	84.1	85.4	86.1	87.5	88.3	89.4	90.2
91.2	92.4	93.1	94.3	95.5	96.2	97.2	98.5	99.3	100.5

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