



**Question Booklet and Answer Key**  
**For Recruitment Test**  
**Held on 14.02.2015 (Morning)**  
**Post: TGT (Paper-I)**  
**‘A’ Series**

1. भारतीय संविधान की आठवीं अनुसूची में शामिल भाषाओं की संख्या कितनी है?  
1) 14                      2) 20                      3) 21                      4) 22
2. हिन्दी-दिवस कब मनाया जाता है?  
1) 11 जून                      2) 14 जून                      3) 14 जनवरी                      4) 14 सितम्बर
3. 'स्वर' कौन सा है?  
1) क                      2) क्ष                      3) अ                      4) ण
4. निम्नलिखित में कौनसा बहुवचन विषम है?  
1) नीति-नीतियाँ                      2) आदत-आदतन                      3) बात-बातें                      4) पहिया-पहिए
5. व्याकरण में सन्धि का अर्थ है?  
1) दो शब्दों का मेल                      2) दो स्वरों का मिलाप  
3) दो अक्षरों का मेल                      4) दो अक्षरों के मेल से तीसरा अक्षर बनना
6. 'ऐसा रोग जिसका उपचार संभव न हो' - वाक्यांश के लिए एक शब्द क्या है?  
1) अरोगी                      2) असाध्य                      3) अतिरोगी                      4) बहुरोगी
7. 'फेंक कर चलाया जाने वाला हथियार' के लिए एक शब्द क्या है?  
1) अस्त्र                      2) शस्त्र                      3) आसत्र                      4) आसन्न
8. वाक्य में पूर्ण विराम का चिन्ह कहां प्रयोग किया जाता है?  
1) वाक्य के मध्य में                      2) थोड़ा ठहराव के लिए  
3) वाक्य में उदाहरण देने के लिए                      4) वाक्य के अन्त में
9. 'अरे! उसने तो कमाल कर दिया' - किस प्रकार का वाक्य है?  
1) प्रश्नवाचक                      2) निषेधवाचक                      3) विस्मयवाचक                      4) इच्छावाचक
10. 'छाती पर मूंग दलना' का अर्थ है -  
1) कठिन काम आसानी से करना                      2) मूंगी बनाना  
3) बात-बात पर लड़ना                      4) पास रहकर दुःख देना

11. 'उन्नीस-बीस का अंतर होना' का अर्थ है -
- 1) बहुत कम अंतर होना
  - 2) उन्तालीस की दूरी
  - 3) बहुत अधिक अंतर होना
  - 4) भाग जाना
12. 'गुरु गुड़ चेला चीनी' का अर्थ है -
- 1) गुरु हमेशा सर्वोपरि होता है
  - 2) गुरु से चेले का आगे बढ़ जाना
  - 3) चेले द्वारा महान कार्य करना
  - 4) चीनी बनाना
13. छन्द के पढ़ने के प्रवाह को क्या कहते हैं?
- 1) गीत
  - 2) गति
  - 3) यति
  - 4) यती
14. 'संस्कार' शब्द में किस उपसर्ग का प्रयोग हुआ है?
- 1) सम्
  - 2) सम्
  - 3) सन्
  - 4) सस्
15. 'आम' का पर्याय नहीं है -
- 1) अमृतफल
  - 2) आम्र
  - 3) पिक
  - 4) रसाल
16. 'अनुराग' का विलोम क्या है ?
- 1) वीतराग
  - 2) अराग
  - 3) प्रेम
  - 4) विराग
17. 'शोषक' का विपरीतार्थक क्या है?
- 1) पोषिका
  - 2) पोषक
  - 3) शापित
  - 4) पोसक
18. 'सावधानी' शब्द में कौन सा प्रत्यय है?
- 1) आनी
  - 2) धानी
  - 3) ई
  - 4) सा
19. 'मनोयोग' का सही संधि-विच्छेद है -
- 1) मनोः+योग
  - 2) मनः+आयोग
  - 3) मनः+योग
  - 4) इनमें से कोई नहीं
20. 'उच्चारण' का सही संधि -विच्छेद है -
- 1) उत्+चारण
  - 2) उत्त+चरण
  - 3) उ+चारण
  - 4) उपरोक्त सभी



**Directions (Q. No. 21-24): Mark the correct antonym of the given word.**

21. Appurtenant :  
1) relevant                      2) unconnected                      3) harmonious                      4) cruel
22. Baroque :  
1) plain                      2) aggressive                      3) ornate                      4) shining
23. Collision :  
1) accident                      2) coalescence                      3) coincidence                      4) crib
24. Deferential :  
1) different                      2) delaying                      3) arrogant                      4) drab

**Directions (Q. No. 25-28): Mark the correct synonym of the given word.**

25. Deleterious :  
1) healthy                      2) beneficial                      3) advantageous                      4) harmful
26. Heretic :  
1) clever                      2) conformist                      3) believer                      4) dissenter
27. Jeune :  
1) narrow                      2) simple                      3) bold                      4) mature
28. Lachrymose :  
1) tearful                      2) ridiculous                      3) comic                      4) silly

**Directions (Q. No. 29 – 32): Mark the correct prepositions to be filled in the gaps.**

29. Ramesh called \_\_\_\_\_ Suresh yesterday.  
1) on                      2) off                      3) down                      4) for
30. We should abide \_\_\_\_\_ the rules.  
1) of                      2) on                      3) from                      4) by
31. Dhoni is not accustomed \_\_\_\_\_ Virat Kohli's antics.  
1) by                      2) to                      3) at                      4) upon
32. We must adhere \_\_\_\_\_ the laws of the land.  
1) to                      2) at                      3) with                      4) from

**Directions (Q. No. 33 – 36): Mark the underlined part of the given sentence that has an error.**

33. It was him who stole my pen.  
1 2 3 4
34. Whom do you think is the best actor ?  
1 2 3 4
35. You can take either of the four books.  
1 2 3 4
36. Let you and I play here.  
1 2 3 4

**Directions (Q. No. 37 – 40): Mark the correct meaning of the given idioms and phrases.**

37. A fat chance :  
1) a crude remark  
2) very strong possibility  
3) very little possibility  
4) a strange remark
38. To hold out the olive branch :  
1) to nurture nature  
2) to present an offer of peace  
3) to surrender  
4) to deceive others
39. To keep the wolf from the door :  
1) to get enough to keep one alive  
2) to entertain one's friends  
3) to get support from one's enemies  
4) to retain one's position in one's business
40. To be on an even keel :  
1) to defeat one's rivals  
2) to appreciate others  
3) to retain one's wealth in one's business  
4) to be in normal state
41. Nobel Prize for Literature 2014 was awarded to :  
1) Chinua Achebe  
2) Alice Walker  
3) Toni Morrison  
4) Patrick Modiano
42. *Joseph Anton* is written by :  
1) Salman Rushdie  
2) V.S. Naipaul  
3) Vikram Seth  
4) Shashi Deshpande



43. "Charlie Hebdo" was in the news recently because of :
- 1) political restructuring in France
  - 2) the brutal terrorist attack in its office in which twelve staff-members were killed in Paris
  - 3) suppression of dissent in France
  - 4) the ecofeminist protest in Paris
44. The 2014 Sahitya Akademi Award for writing in Hindi has been given to :
- 1) Ramesh Chandra Shah
  - 2) Ashok Vajpeyi
  - 3) Vinod Kumar Shukla
  - 4) Vagish Shukla
45. 6<sup>th</sup> BRICS Summit was held in :
- 1) London and Manchester
  - 2) Sydney and Perth
  - 3) Fortaleza and Brasilia
  - 4) New Delhi and Bhopal
46. Which planet by itself does contain the majority of mass of all the planets?
- 1) Saturn
  - 2) Earth
  - 3) Venus
  - 4) Jupiter
47. Which of the following crops does need maximum supply of water per hectare?
- 1) Maize
  - 2) Barley
  - 3) Wheat
  - 4) Sugarcane
48. Qantas airlines belongs to :
- 1) Australia
  - 2) UK
  - 3) Italy
  - 4) Switzerland
49. Parliament of Japan is called :
- 1) Sejm
  - 2) Diet
  - 3) Cortes
  - 4) Dail
50. Battle of Waterloo was fought in :
- 1) 1815
  - 2) 1805
  - 3) 1813
  - 4) 1809
51. The UN Charter was signed in the year :
- 1) 1947
  - 2) 1956
  - 3) 1944
  - 4) 1945
52. A speculator on the stock market who believes that the prices of certain securities/shares will soon rise is known as :
- 1) Bear
  - 2) Deer
  - 3) Bull
  - 4) Stag
53. Gresham's Law refers to :
- 1) the principle that good governance drives out the bad one.
  - 2) the principle that bad money drives out good money.
  - 3) the principle that bad economy responds to bad politics.
  - 4) the principle that corrupt politicians cannot make a nation progressive.



54. Lithology is the study of :  
 1) Diamonds                      2) Metals                      3) Alloys                      4) Rocks
55. The word "digit" is derived from the Latin word "digitus" which means:  
 1) counting                      2) numbers                      3) symbol                      4) finger
56. Safety pin was invented by :  
 1) J.B. Foucault                      2) Walter Hunt                      3) Richard Drew                      4) Elias Howe
57. Choose the only vector quantity from the following :  
 1) Energy                      2) Work                      3) Torque                      4) Density
58. Which of the following metals is in liquid state at normal room temperature?  
 1) Radium                      2) Sodium                      3) Mercury                      4) Silicon
59. Which of the following creatures has no blood but respire ?  
 1) Hydra                      2) Cockroach                      3) Earthworm                      4) Fish
60. The total strength of the Rajya Sabha does not exceed :  
 1) 250 members                      2) 200 members                      3) 450 members                      4) 525 members
61. Complete the series  
 Z, Y, X, U, T, S, P, O, N, K, ?, ?  
 1) H, G                      2) H, I                      3) I, H                      4) J, I
62. The first pair of words has some relation. On the basis of that relation replace question mark with one of four alternatives  
**Pyrophobia : Fire :: Ochlophobia : ?**  
 1) horses                      2) crowd                      3) light                      4) foreigners
63. Find the odd one:  
 (i) Valley                      (ii) Sea                      (iii) Tower                      (iv) Mountain                      (v) River  
 1) (i)                      2) (ii)                      3) (iii)                      4) (v)
64. In a certain code PRODUCTIONS is written as QQPCVEUHPMT. How ORIENTATION is written in that code?  
 1) PQJDOVBSJNO                      2) PQJDOUBUJPO  
 3) PSJFOVBSJNO                      4) NSHFMVBSJNO
65. In a certain code PREMONITION is written as 68530492904. How will the word MONITOR be written in that code?  
 1) 1234567                      2) 3029408                      3) 3049208                      4) 3049258



**Direction: Study the following information and answer Q.Nos. 66-67.**

- (i) 'P=Q' means 'Q' is father of 'P'                      (ii) 'P\*Q' means 'P' is sister of 'Q'  
(iii) 'P?Q' means 'Q' is mother of 'P'                    (iv) 'P\$Q' means 'P' is brother of 'Q'  
(v) 'P+Q' means 'Q' is son of 'P'                        (vi) 'PxQ' means 'P' is daughter of 'Q'

66. Which of the following statements is correct?

- 1)  $VxT*P$  means 'P' is maternal uncle of 'V'  
2)  $D?VxT$  means 'D' is granddaughter of 'T'  
3)  $L\$M*R$  means 'R' is paternal uncle of 'L'  
4)  $M+R*D?V$  means 'M' is son of 'V'

67.  $SxM*B+L = F?Q$  reveals which of the following relations?

- 1) 'F' and 'B' are brother and sister                      2) 'M' is maternal aunt of L  
3) 'L' is granddaughter of Q                                4) 'B' is paternal uncle of S.

68. 8 books are kept one over the other. Counting from top, the 2<sup>nd</sup>, 5<sup>th</sup> and 6<sup>th</sup> are on Plays. Two books on Plays are between two books on Composition. One book on Plays is between two books on Poetry while the book at the top of the book on Literature is the book of Composition. Which book is fourth from the top?

- 1) Plays                      2) Poetry                      3) Composition                      4) Literature

69. Six friends A, B, C, D, E and F are sitting in a row facing North. C is sitting between A and E. D is not at any end. B is sitting immediate right to E. F is not at the right end. Who is at the right end?

- 1) A                      2) B                      3) E                      4) none of these

70. If you are facing north-east and move 10m forward, turn left and move 7.5m, then what is your position from starting point?

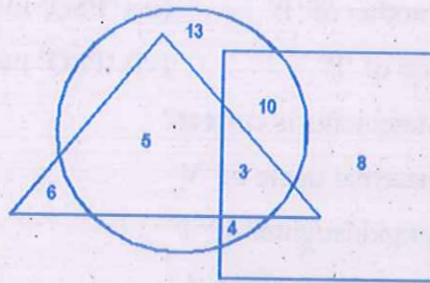
- 1) 17.5m north                      2) 2.5m east                      3) 12.5m north                      4) 17.5m east

71. Lokesh's school bus is facing North, when it reaches school. After starting from Lokesh's house, it turned right twice and then left before reaching the school. What direction was bus facing when it left the bus stop in front of Lokesh's house?

- 1) North                      2) South                      3) East                      4) West



72. In the Fig. square represents women, triangle represents corporate managers, circle represents MBAs. Which region represents women-MBA-corporate-managers?



- 1) 3                      2) 5                      3) 8                      4) 13
73. Find out which of the letter series follows the given rule :  
Number of letters skipped in between adjacent letters in the series is in the order of  $1^2, 2^2, 3^2$ .
- 1) CEJT                      2) EGLO                      3) EGLP                      4) RTWZ
74. In the following symbol-letter-number sequence  
2 P J @ 8 \$ L B 1 V # Q 6 + G W 9 K C D 3 ÷ • - 5 F R 7 A Y 4  
each symbol exchanges its position with immediate right element. Now, how many letters are there in the sequence which are immediately followed by a number and immediately preceded by a symbol?
- 1) nil                      2) 1                      3) 2                      4) 3
75. In a row of girls, Rita and Monika occupy 9<sup>th</sup> place from the right and 10<sup>th</sup> place from the left respectively. If they interchange their places then Rita and Monika occupy 17<sup>th</sup> place from the right and 18<sup>th</sup> from the left respectively. How many girls are there in the row?
- 1) 25                      2) 26                      3) 27                      4) data inadequate
76. If every second Saturday and all Sundays are holidays in a 30 days month beginning on Saturday, then how many working days are there in that month ?
- 1) 20                      2) 21                      3) 22                      4) 23
77. There are deer and peacocks in a zoo. By counting heads they are 80. The number of their legs is 200. How many peacocks are in the zoo?
- 1) 20                      2) 30                      3) 50                      4) 60



78. Insert the missing number (?)

1	2	3	2	10	12
2	5	12	10	16	13
1	2	1	?	10	24

1) 5

2) 11

3) 13

4) 8

79. Two positions of a dice are shown below. If face with one dot is at the bottom, then the number of dots on the top is :



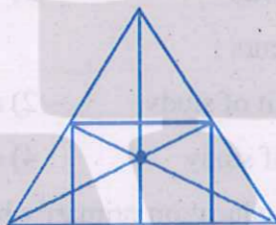
1) 2

2) 3

3) 4

4) 5

80. Count the number of straight lines and the number of triangles in the Fig.



1) 10 straight lines and 34 triangles

2) 9 straight lines and 34 triangles

3) 9 straight lines and 36 triangles

4) 10 straight lines and 36 triangles

81. Who is credited with the advocacy of the concept of Discovery method of teaching ?

1) Rock Ballord

2) Jerome Bruner

3) John Dewey

4) P. Freire

82. Jean Piaget is :

1) Pragmatism – oriented idea of learning

2) Discovery learning

3) Constructivist paradigm of learning

4) Socio – cultural approach to learning

83. Who is credited with the coining of the term – “unschooling/de-schooling”?

1) John Holt

2) R.W. Emerson

3) H. Mann

4) Anne Sullivan



84. John Dewey has been associated with :
- 1) Pragmatist theory of learning
  - 2) Constructivist theory of learning
  - 3) Discovery learning
  - 4) Socio-Cultural approach to learning
85. The founder of first kindergarten school was :
- 1) John Locke
  - 2) Friedrich Froebel
  - 3) Charlotte Mason
  - 4) R. Frost
86. Which of the following is not one of the measures used to make the Lecture method interesting ?
- 1) The language of the lecture should be clear, precise and sharp
  - 2) The teacher should provide roadmap/flowchart with pointers and indicators to help learners to follow the course of the lecture
  - 3) The teacher should dominate the minds of the students and ask them to remain silent authoritatively
  - 4) The sequence of information should be rationally sound and logical
87. National Policy on Education was launched in :
- 1) 1987
  - 2) 1986
  - 3) 1984
  - 4) 1991
88. Summative Evaluation occurs :
- 1) in the beginning of a unit of study
  - 2) at the end of a unit of study
  - 3) in the middle of a unit of study
  - 4) daily in the classroom
89. Technology is essential in education primarily because :
- 1) it maintains high standards of education
  - 2) it makes teaching effective and efficient
  - 3) it is followed in elite institutions
  - 4) it makes teaching less burdensome
90. Questioning, in teaching, is most useful for :
- 1) ensuring active participation of learners in the class
  - 2) rote memorization of facts by learners
  - 3) disciplining the learners
  - 4) the preparation of learners for examination



91. A teacher can best develop social and moral values among his/her students by :
- 1) being a role model for his/her students
  - 2) delivering many lectures about the importance of values in life
  - 3) discussing relevant television programmes in the classroom
  - 4) celebrating all religious festivals
92. The most important domain of education is :
- 1) Enhancement of knowledge
  - 2) Personality development
  - 3) Modification of behaviour
  - 4) Acquisition of skills
93. Maximum participation of students is possible in teaching through :
- 1) Lecture method
  - 2) Textbook method
  - 3) Audio-Visual method
  - 4) Discussion method
94. A teacher can ensure the participation of all the students in a diverse ability classroom through :
- 1) Group activity
  - 2) Team teaching
  - 3) Peer learning
  - 4) Differentiated teaching strategies
95. Assessment is said to be different from evaluation primarily because :
- 1) Assessment leads to evaluation
  - 2) Evaluation leads to assessment
  - 3) Both the concepts are independent of each other
  - 4) Both concepts are the same
96. The most important ability of an efficient teacher is :
- 1) Competence to plan and provide effective, goal-oriented learning experience
  - 2) Skills for dramatizing learning experience
  - 3) Generating camaraderie between the teacher and students
  - 4) Ability to explain the learning material with clarity
97. In order to ensure better communication in the class, a teacher should :
- 1) deliver lectures extempore
  - 2) use notes as a guide
  - 3) read from prepared notes
  - 4) deliver talks extempore using examples from other disciplines as well



98. New learning significantly depends on :
- |                                  |                                      |
|----------------------------------|--------------------------------------|
| 1) Practicing new behaviour      | 2) Reward and punishment             |
| 3) Previously learnt experiences | 4) Ethnic background of the learners |
99. Of the following, the most unreliable predictor of educational achievement is :
- |  |                               |
|--|-------------------------------|
| 1) Ethnic background/origin of the parents | 2) Inherited ability to learn |
| 3) Self concept                            | 4) Classroom behaviour        |
100. The most important cause of failure of a teacher lies in the area of :
- |                                |                                       |
|--------------------------------|---------------------------------------|
| 1) Inter-personal relationship | 2) Knowledge of the concerned teacher |
| 3) Verbal ability              | 4) Strict handling of the students    |



**T-1 Key for TGT, Paper-I : 14.2.2015 (Morning)**  
**'A' series**

Q.No.	Ans.	Q.No.	Ans.	Q.No.	Ans.	Q.No.	Ans.
1	4	26	4	51	4	76	4
2	4	27	2	52	3	77	4
3	3	28	1	53	2	78	3
4	2	29	1	54	4	79	2
5	4	30	4	55	4	80	3
6	2	31	2	56	2	81	2
7	1	32	1	57	3	82	3
8	4	33	2	58	3	83	1
9	3	34	1	59	1	84	1
10	4	35	2	60	1	85	2
11	1	36	3	61	4	86	3
12	1	37	3	62	2	87	2
13	2	38	2	63	3	88	2
14	2	39	1	64	1	89	2
15	3	40	4	65	3	90	1
16	4	41	4	66	4	91	1
17	2	42	1	67	2	92	3
18	3	43	2	68	3	93	4
19	3	44	1	69	2	94	4
20	1	45	3	70	3	95	1
21	2	46	4	71	4	96	1
22	1	47	4	72	1	97	4
23	2	48	1	73	1	98	3
24	3	49	2	74	3	99	1
25	4	50	1	75	2	100	3



**T-1 Key for TGT, Paper-I : 14.2.2015 (Morning)**  
**'A' series**

Q.No.	Ans.	Q.No.	Ans.	Q.No.	Ans.	Q.No.	Ans.
1	4	26	4	51	4	76	4
2	4	27	2	52	3	77	4
3	3	28	1	53	2	78	3
4	2	29	1	54	4	79	2
5	4	30	4	55	4	80	3
6	2	31	2	56	2	81	2
7	1	32	1	57	3	82	3
8	4	33	2	58	3	83	1
9	3	34	1	59	1	84	1
10	4	35	2	60	1	85	2
11	1	36	3	61	4	86	3
12	1	37	3	62	2	87	2
13	2	38	2	63	3	88	2
14	2	39	1	64	1	89	2
15	3	40	4	65	3	90	1
16	4	41	4	66	4	91	1
17	2	42	1	67	2	92	3
18	3	43	2	68	3	93	4
19	3	44	1	69	2	94	4
20	1	45	3	70	3	95	1
21	2	46	4	71	4	96	1
22	1	47	4	72	1	97	4
23	2	48	1	73	1	98	3
24	3	49	2	74	3	99	1
25	4	50	1	75	2	100	3