# **STATE LEVEL EXAM (2024 – 2025)**



# **INSTRUCTIONS TO THE STUDENT'S**

- 1. Please do not open this question paper unless you are instructed to do so.
- 2. Additional 5 minutes will be given to the candidates for filling up the student's details before the start of the competition.
- 3. The paper consists of 5 different chapters of the textbook.
- 4. All questions are compulsory and consist of equal marks.
- 5. Each question is carrying 1 mark, there is no negative marking.
- 6. There is only one correct answer, hence mark one answer only.
- 7. Darken the circle with dark pencil or blue/black ball pen only.
- 8. Return the answer sheet along with the question paper to the supervisor at the end of the exam.
- 9. Extra Blank pages can be used for rough calculations

Name	 
SCHOOL	 
ROLL NO -	 CLASS

## **SECTION 1 - ADDITION BY CARRYING OVER**

1. What is the additi A) 105	on of 47 and 68? B) 110	C) 115
2. What is the result A) 874	of 512 + 234 + 128? B) 882	C) 862
3. What is the additic A) 135	on of 56 and 79? B) 125	C) 136
4. Calculate 231 + 45 A) 678	6. В) 687	C) 688
5. What is 362 + 4383 A) 800	? B) 801	C) 802
6. What is the total o A) 1010	of 145 + 856? B) 1000	C) 1001
7. Add 342 + 256. A) 598	B) 608	C) 612
8. What is the addition A) 118	on of 89 and 27? B) 114	C) 116
9. What is the additic A) 124	on of 67 and 58? B) 125	C) 126
10. What is the addit A) 176	ion of 94 and 86? B) 178	C) 180
11. A concert had 562 is the total attendance	2 attendees on the firs	t day and 318 attendees on the second day. What
A) 880	d 743 participants, a	c) 900 nd 289 more joined the next year. How many
A) 1022	B) 1042	C) 1032
13. A gardener plante A) 612	ed 328 flowers and 27 B) 602	4 flowers. How many flowers he plants in total? C) 622
14. A fruit seller has 4 A) 123	48 apples and buys 75 B) 122	more. What is the addition of apples he has now? C) 124

15. A shopkeeper sells 59 pens in the morning and 84 pens in the evening. What is the addition of pens sold in total?

A) 143 B) 144 C) 142

16. A school has 67 students in one class and 98 students in another. What is the addition of students in total?

A) 164 B) 165 C) 166

17. A boy reads 76 pages of a book on Monday and 87 pages on Tuesday. What is the addition of pages he read in total?

A) 162 B) 164 C) 163

18. A bus travels 88 km in the morning and 95 km in the evening. What is the addition of distance covered?

A) 183 km B) 184 km C) 182 km

19. Calculate the total of 215 + 348 + 687.

A) 1,240 B) 1,250 C) 1,242

20. A farmer has 256 cows and 124 sheep. What is the total number of animals?A) 380B) 381C) 382

#### **SECTION 2 - SUBTRACTION BY BORROWING**

21. If you take a	away 324 from 600, w	vhat remains?
A) 266	B) 286	C) 276
22. What is the	subtraction of 52 fro	m 81?
A) 28	B) 29	C) 30
23. What is 32 r	minus 14?	
A) 19	B) 14	C) 18
24. What is the	subtraction of 47 fro	m 62?
A) 14	B) 15	C) 16
25. What is the	subtraction of 38 fro	m 74?
A) 36	B) 35	C) 37
26. What is the	subtraction of 58 fro	m 91?
A) 33	B) 32	C) 34
27. What is the	subtraction of 69 fro	m 83?
A) 13	B) 14	C) 15

28. Subtract 378 f	rom 845.		
A) 457	B) 467	C) 437	
29. A fruit seller h	ad 92 apples. He so	old 58 apples. How many apples are left?	
A) 33	B) 35	C) 34	
30. A shopkeeper	had 75 chocolates	. He sold 47 chocolates. How many chocolates are left?	
A) 27	B) 29	C) 28	
31. A farmer has 8	888 strawberries. If	<sup>:</sup> he sells 399 strawberries, how many does he have left?	1
A) 479	B) 489	C) 488	
32. A chef made 4	50 meals. If 215 m	eals are served, how many meals are left?	
A) 225	B) 215	C) 235	
33. A toy store ha	d 353 toys. If 154 t	oys are sold, how many toys remain?	
A) 199	B) 109	C) 189	
34. A farmer had 8	36 cows. He sold 5	9 cows. How many cows are left?	
A) 26	B) 27	C) 28	
35. A bakery made	e 151 cakes. If they	v sold 90 cakes, how many cakes are left?	
A) 71	B) 81	C) 61	
36. A boy had 65 k have now?	oalloons. A strong v	vind blew away 38 balloons. How many balloons does he	ì
A) 26	B) 27	C) 28	
37. A family has 1	501 grams of suga	r. If they use 603 grams, how much sugar is left?	
A) 878	B) 888	C) 898	
38. A truck carried	194 bags of rice. A	fter unloading 56 bags, how many are left in the truck?	
A) 38	B) 37	C) 39	
39. Restaurant sei	rved 1509 meals. If	600 meals were leftovers, how many were eaten?	
A) 809	B) 909	C) 709	
40. A farmer has 4	33 cows. If he sells	s 224 cows, how many cows are left?	
A) 209	B) 208	C) 210	

### **SECTION 3 - MULTIPLICATION**

41 What is the multi	nlication of 24 and 327	
A) 759	D\ 760	C) 779
A) 756	B) 700	6,778
42 Calculate the prod	duct of 9 and 12	
A) 100	D) 110	() 109
A) 109	В) 110	C) 108
43. What is the multi	plication of 47 and 29?	
A) 1 262	D\ 1 272	() 1 282
A) 1,303	6/1,5/5	C/ 1,365
44. Multiply 5 by 22.	What is the total?	
Δ) 112	B) 110	C) 11/
~, 112	5) 110	0) 114
45. What is the produ	uct of 4 and 12?	
۸) 52	B) 50	C) 48
A) 32	6) 50	C) 48
46. What is the produ	uct of 5 and 19?	
A) 96	B) 97	C) 95
	-,-:	2, 22
47. What is the multi	plication of 52 and 41?	
A) 2.120	B) 2.132	C) 2.130
, _,	_,_,_,_	-, -,
48. What is the multi	plication of 78 and 55?	
A) 4.290	B) 4.250	C) 4.350
.,.,.,	_, ,	-, ,,
49. What is the multi	plication of 93 and 27?	0
A) 2.491	B) 2.511	C) 2.512
	_,_,_,	-, -,
50. A gardener plants	s 4 rows of flowers, and	d each row has 16 flowers. How many flowers are
there in total?	<b>, ,</b> - <b>,</b> - <b>, ,</b> - <b>,</b>	· · · · · · · · · · · · · · · · · · ·
A) 64	B) 66	C) 68
51. A factory produce	es 22 toys every hour	for 14 hours. How many toys does it produce in
total?		
A) 307	B) 308	C) 324
52. A classroom has	74 desks, and each de	esk can hold 11 books. How many books can the
classroom hold in tot	al?	
A) 814	B) 824	C) 834
53. A box contains 24	chocolates. If 12 such	boxes are packed, how many chocolates are there
in total?		

A) 268 B) 288 C) 298

54. A farmer grows 37 mango trees in one row. If he has 24 rows, how many mango trees does he have?

A) 888 B) 868 C) 878

55. A shopkeeper sells 46 pens per day. How many pens does he sell in 25 days?

	A) 1,120	B) 1,130	C) 1,150
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56. A school has 72 classrooms. Each classroom has 35 desks. How many desks are there in total?

A) 2,480 B) 2,540 C) 2,520

57. A teacher has 52 students, and each student receives 13 markers. How many markers are in total ?

A) 767 B) 676 C) 776

58. A company produces 128 mobile phones per day. How many mobile phones are produced in 16 days?

A) 2,048 B) 2,088 C) 2,068

59. A farmer has 36 rows of corn, and each row has 27 stalks. How many stalks of corn are there in total?

A) 972 B) 982 C) 992

60. A principal has 53 students, and she gives each student 24 pencils. How many pencils does she need?

A) 1,275 B) 1,252 C) 1,272

		SECTION 4 - DIVISION	
61. What is 84 ÷ 7	?		
A) 10	B) 12	C) 14	
62. What is 96 ÷ 8	?		
A) 10	B) 11	C) 12	
63. What is 144 ÷	12?		
A) 11	B) 12	C) 13	
64. What is 225 ÷	15?		
A) 12	B) 14	C) 15	
65. What is 864 ÷ 3	24?		
A) 36	B) 38	C) 40	

66. If you take 32 and	l divide it by 4, what do	o you get?
A) 6	B) 7	C) 8
67. What do you get	when you divide 36 by	4?
A) 8	B) 9	C) 10
68. If you divide 30 by	y 6, what is the result?	
A) 5	B) 6	C) 7
69. If you collected 4 each kid get?	2 books and want to c	divide them among 7 kids, how many books does
A) 5	B) 7	C) 6
70. A school has 180 s are in each classroom	tudents and divides th 1?	em equally into 9 classrooms. How many students
A) 18	B) 20	C) 22
71. You baked 36 coordinate of the second se	okies and want to sha	re them with 6 friends. How many cookies does
A) 5	B) 7	C) 6
72. If you have 33 do does each friend get?	onuts and want to dist	tribute them among 3 friends, how many donuts
A) 10	B) 11	C) 12
73. What is the quoti	ent when you divide 6	3 by 9?
A) 7	B) 8	C) 9
74. A farmer harvest apples are in each ba	ted 525 apples and pa sket?	acked them equally into 15 baskets. How many
A) 34	B) 35	C) 36
75. If you have 36 coc each child receive?	okies and want to divid	e them among 4 children, how many cookies does
A) 8	B) 10	C) 9
76. If you have 90 be does each crafter rec	eads and want to distr	ibute them among 10 crafters, how many beads
A) 8	B) 9	C) 10
77. You have 64 cup does each kid receive	cakes and want to dis	tribute them among 8 kids. How many cupcakes
A) 8	B) 9	C) 10
78. A bakery produce needed?	d 684 cupcakes and pa	acked them in boxes of 12. How many boxes were

A) 55 B) 57 C) 58

79. A transport company has 924 boxes to be loaded into 22 trucks. How many boxes will each truck carry?

A) 41 B) 43 C) 42

80. A teacher has 960 worksheets and wants to distribute them equally among 30 students. How many worksheets will each student get?

A) 30 B) 34 C) 32

### SECTION 5 - TIME / CALENDAR / CURRENCY

81. If it is 10:00 PM, what is the time in a 22-hour format? A) 10:00 B) 21:00 C) 22:00 82. If a clock shows 12:30, what time will it show in 45 minutes? A) 1:15 B) 1:00 C) 12:45 83. How many seconds are in 2 minutes? A) 60 B) 120 C) 180 84. How many days are in a standard year? A) 366 B) 360 C) 365 85. What month comes before December? B) October A) November C) September 86. How many days are in a leap year? A) 365 B) 366 C) 364 87. What month comes before April? A) March B) May C) February 88. If you have five 5-rupee coins, how much money do you have? A) ₹20 B) ₹30 C) ₹25 89. What is the total value of four 1-rupee coins and two 2-rupee coins? A) ₹8 B) ₹6 C) ₹10 90. If you have three 1-rupee coins and two 50-paise coins, how much money do you have? B) ₹2.50 A) ₹3.00 C) ₹4.00 91. If you have eight 1-rupee coins, how much money do you have? A) ₹8 B) ₹7 C) ₹6 92. If you have four 50-paise coins, how much money do you have? A) ₹4 B) ₹6 C) ₹2

93. If Asha has ₹7 an together?	id Ravi has ₹3.50, hov	v many candles costing ₹0.50 can they purchase
A) 20	B) 21	C) 22
94. What is the total	number of days in 5 w	eeks?
A) 30	B) 40	C) 35
95. How many ₹2 coi	ns make ₹20?	
A) 5	B) 10	C) 20
96. You have 4 coins	of ₹2 and 5 coins of ₹5	. What is the total amount?
A) ₹33	B) ₹29	C) ₹37
97. A customer pays	₹75 using only ₹5 coins	s. How many coins does he use?
A) 10	B) 15	C) 20
98. A girl has 8 coins of	of ₹2 and 5 coins of ₹1	0. What is the total amount?
A) ₹66	B) ₹72	C) ₹78
99. What is the value	of three 50-paise coin	s?
A) ₹0.50	B) ₹1.00	C) ₹1.50
100. If Mohan has ₹2 Mohan buy now?	, and his friend gives I	him ₹8. If each pen costs ₹2, how many pens can
A) 6	B) 5	C) 4

# **ANSWER KEY**

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