Duration: 60 min.Maximum Marks: 180Class: 2ndSubject: MATHEMATICS



International Talent Search Examination - 2023-24

अंतर्राष्ट्रीय प्रतिभा खोज परीक्षा - २०२३-२४ ष्ण्य



Organized by

Savitri Skill Development Institute, Training Partner with Ministry of Micro Small & Medium Enterprises (MSME), Govt. of India.

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Name :								
Class:	School:	Se 8						
Father's Name :	Та	Father's	Occupation :					
Mother's Name :	Occupation :	•••••						
Categories : Gen	ОВС		sc 🗀	ST				
Correspondence Address :								
Date of Birth :								
Father's Contact No :								
Home/Mother's Contact No. :								
WhatsApp No. :								

Basic Instructions:

- Ensure that your personal data has been entered correctly.
- ii. Immediately after opening the test booklet verify that all the pages are printed properly and are in order. If there is a problem with your test booklet, immediately inform the invigilator. You will provided with the replacement.
- iii. All questions in are compulsory.
- iv. For every correct answer you will be awarded with 4 marks and for all incorrect answer 1 mark will be deducted.
- v. Directions for answering the questions are given. Read those directions carefully and answer the question by circling the bubble in the OMR Sheet Provided to you. Test booklet/OMR Sheet will be submitted at the end of the examination.
- vi. Follow the instructions given by the invigilator. Students found violating the instructions will be disqualified.
- vii. Rough work can be done separately or on the Question paper.
- viii. Please fill the bubbles in OMR sheet with Blue or Black pen only.
- ix. Do not tear the question paper or OMR sheet else you will be disqualified in the examination.

CLASS-2 MATHEMATICS

1.	One whole is equal to two a) quarter			c)	one-third	d)	one - fifth
2.	Half an hour =a) 30		minutes. 60	c)	45	d)	50
3.	Create a pattern using state a) Triangle		es: Square, Circle, S Circle		re,, Square. Rectangle	d)	None of these
4.	Fifteen minutes after six a) 6:00		ne morning 6:15 p.m.			d)	None of these
5.	7 tens and 3 ones is equal a) seventy-four			c)	thirty-three	d)	seventy-three
6.	How many cents are in o a) 10		dollar?	c)	100	d)	200
7.	Sort these objects from s a) Paperclip, Coin, Mart c) Marble, Coin, Paperc	ole	llest to largest: Coin,		perclip, Marble. Coin, Marble, Papo None of these	ercli	р
8.	what digit is in the ones pa) 1	lace b)		c)	0	d)	02
9.	We use the numbera) 0	b)		e thir c)		d)	3
10.	. How many sides does a a	circl b)		c)	2	d)	3
11.	Count by fives up to 20. a) 5, 10, 15, 20	b)	1, 6, 11, 16	c)	2, 7, 12, 17	d)	None of these
12.	. If the clock shows 2 o'clo a) 2	ck, l b)		il 6 o c)		d)	5
13.	. Which of these numbers a) 879		ve more tens? 789	c)	997	d)	907
14.	. What is the missing num a) 11		in this sequence: 10 12	, <u>c)</u> ,	14, 16? 13	d)	14
15.	. Place value and face val a) Ones		vill be the same in the hundreds		place. tens	d)	thousands
16.	. 7 days in a week. How m a) 72		days in 9 weeks? 64	c)	16	d)	63
17.	. The number just before 9 a) 9991		9909	c)	9988	d)	9989
18.	. Afarmer had 380 mango a) 340		He sold to 140 mang 240	joes c)			re left? 640

19. How many numbers have exactly 2 digits? a) 99 b) 98	c) 91 d) 90
20. If you have 37 red balls and 59 blue balls, how man a) 69 b) 76	ny balls do you have in total? c) 86 d) 96
21. What is 81+33+22? a) 114 b) 136	c) 126 d) 137
22. If you have 791 candies and give away 211, how ma) 423 b) 341	many candies do you have left? c) 621 d) 580
23. What is the result of 67 - 28? a) 39 b) 49	c) 59 d) 69
24. If you start counting from 1 and go up by twos, what a) 4 b) 5	at is the fifth number? c) 6 d) 7
25. 509 + 789 = + 789 a) 309 b) 409	c) 509 d) 609
26. I am a number just after 505 + 30 a) 536 b) 535	c) 534 d) None of these
27. What comes next in this pattern: 20, 40, 60,, 10 a) 70 b) 80	0 c) 90 d) 120
28. Aman has 260 pens. He gave 104 pens to his frier a) 256 b) 356	nds. How many pens are left with him? c) 456 d) 156
29. What is the missing number in this pattern: 50,, a) 49 b) 70	, 90, 110 c) 80 d) 10
	est, what order should they be in: Triangle, Square, b) Triangle, Circle, Square d) None of these
31. If you have 4 apples and you eat quarter of them, ha) 1 b) 2	how many apples do you have left? c) 3 d) 4
32. What is the product of 28 and 4? a) 712 b) 112	c) 221 d) None of these
33. Ram has 45 cakes. He has given 25 cakes to Rah a) 80 b) 20	ul. How many cakes their left? c) 16 d) 18
34. Solve: 81 = 30 a) 21 b) 51	c) 61 d) 81
	c) 4 d) 5
36. Write the next three numbers in the sequence: 2, 5 a) 15, 20, 25 b) 12, 15, 20	5, 10,,, c) 12, 15, 18 d) None of these

37. If you count backward fr a) 12		20 by twos, what is th 14	e fift c)	h number? 16	d)	18
38. What comes next in this a) 12, 15, 18	patt b)	ern: 3, 6, 9, _, _, _, 10, 13, 16	c)	11, 14, 17	d)	None of these
39. How many ways can you a) 6		ange the letters in the 10	e wo	rd "BANANA"? 15	d)	20
40. 200 more than 700 is eq	ual t	0				
a) 400	b)	500	c)	600	d)	900
41.6+ 12+=37						
a) 15	b)	19	c)	29	d)	None of these
42. is 200 less than	1800).				
a) 300	b)	400 enu	c)	600	d)	1000
43. If you multiply any numb						
a) The number itself	b)	0 100	c)	15 G	d)	2
44. Which number is the ode a) 16		e out: 8, 16, 24, 32, 4 24	0? c)	32	d)	0
45. what number is 101 less a) 688		n 889. 788	c)	588	۹)	888
a) 000	D)	766	C)	300	u)	000