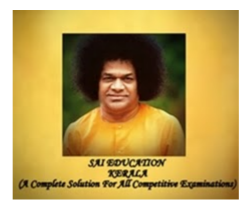
## 108 DAYS ONLINE COACHING TEST FOR MISSION 2020-(DAY 99)-[14-05-2021~FRIDAY]

**FAST CALCULATIONS** 

Email \*

m4saiedn@gmail.com



NAME OF THE CANDIDATE(PLEASE ENTER YOUR FULL NAME) \*

M4

PLACE OF THE CANDIDATE \*

PATHANAMTHITTA

PLEASE ENTER YOUR WHAT'S APP NO (JOINED IN THE SAI EDN OCT KERALA GROUP) *
PLEASE WATCH THE ONLINE CLASSES CAREFULLY AND NOTE DOWN IT ON YOUR DIARY BEFORE SENDING THE ANSWERS
1. The average of 4 consecutive even no. is 27. Find the largest of these numbers? * 1 point
<ul><li>30</li></ul>
O 22
O 24
O 21
2. A batsman makes a score of 80 runs in his 16th innings there by increase his average by 2 runs. Find his average after 16th innings? *
O 30
50
O 25
O 40

3. cube of 22? *	1 point
10648	
11764	
10468	
11846	
4. cube of 51? *	1 point
926411	
296171	
132651	
163241	
5. cube of 14? *	1 point
O 1344	
O 1674	
<ul><li>2744</li></ul>	
1844	

6. Square of 47? *	1 point
O 1369	
3249	
O 4489	
<ul><li>2209</li></ul>	
7. square of 123? *	1 point
0 10609	
<ul><li>15129</li></ul>	
12769	
13689	
8. Find the square root of 529? *	1 point
O 13	
O 33	
23	
O 43	

9. Find the squareroot of 7569? *	1 point
83	
87	
73	
O 77	
10. Square of 32? *	1 point
O 1094	
1044	
0 1084	
<ul><li>1024</li></ul>	
11. Cube root of 421875? *	1 point
O 65	
O 85	
75	
95	

12. The average of 5 consecutive even no. is 18. Find the smallest of these number? *	1 point
O 32	
<ul><li>14</li></ul>	
O 34	
O 21	
13. The average of 5 odd no. is 37. Find the smallest? *	1 point
<ul><li>33</li></ul>	
O 22	
O 34	
O 21	
14. The sum of 5 consecutive odd no is 84 more than the average of these nos. what	1 point
is the first of these numbers? *	Гропп
O 19	
<ul><li>17</li></ul>	
O 23	
O 21	

15. The sum of 3 consecutive odd no. is 38 more than the average of these nos. what is the first of these nos? *	1 point
O 16	
O 22	
<ul><li>17</li></ul>	
O 19	
16. If a, b, c, d and e are 5 consecutive odd nos. Their average is? *	1 point
○ 3a	
O a^2	
3+a	
<ul><li>a+4</li></ul>	
17. Find two consecutive numbers where thrice the first number more than twice the second number by 5? *	1 point
5 and 6	
O 6 and 7	
7 and 8	
9 and 10	

18. Cube root of 328509? *	1 point
O 63	
O 57	
O 53	
19. Cube root of 175616? *	1 point
O 54	
O 66	
56	
O 64	
20. Square root of 3969? *	1 point
O 69	
O 59	
O 55	
AFTER CLIRALITING THE TEST OF EACE CHECK VOLID MAIL TO VIEW VOLID DECDO	NCE

AFTER SUBMITTING THE TEST, PLEASE CHECK YOUR MAIL TO VIEW YOUR RESPONSE SHEET. THANK YOU!!!

This content is neither created nor endorsed by Google.

Google Forms