

SBI CLERK & PO | IBPS PO | NIACL AO | LIC AAO 2022



MATHS



APPROXIMATION

MOST EXPECTED

PREVIOUS YEAR QUESTIONS



LIVE | 11:30 AM

By Shubham Mahendras



UPCOMING ONLINE BATCHES

September 2022

07 SEP 2022

01:00 PM to 03:00 PM

BANK ONLINE LIVE CLASS

10:30 AM to 12:30 PM

SSC ONLINE LIVE CLASS

BILINGUAL

14 SEP 2022

08:00 AM to 10:00 AM

BANK ONLINE LIVE CLASS

05:30 PM to 07:30 PM

SSC ONLINE LIVE CLASS

BILINGUAL

21 SEP 2022

10:30 AM to 12:30 PM

BANK ONLINE LIVE CLASS

03:00 PM to 05:00 PM

SSC ONLINE LIVE CLASS

BILINGUAL

28 SEP 2022

07:30 PM to 09:30 PM

BANK ONLINE LIVE CLASS

08:00 AM to 10:00 AM

SSC ONLINE LIVE CLASS

BILINGUAL

14 SEP 2022

11:30 AM to 01:30 PM

BANK ONLINE LIVE CLASS

BENGALI+ENGLISH

28 SEP 2022

04:00 PM to 06:00 PM

BANK ONLINE LIVE CLASS


BENGALI+ENGLISH





www.mahendras.org





7052477777/7052577777


 Niharika Jha 21 hours ago
Superb session sir 🔥
Aap bohot achcha padhate ho 😊 😊
Homework answer: CND


 Manoj kr. Sarkar 21 hours ago
Homework Ans: CND


 Bipul vishwakarma 20 hours ago
Super sir 👍 👍 CND ans.


 Mahek Tandon 21 hours ago
Answer is CND


 Babita Sah 21 hours ago
Answer - cnd


 Mahek Tandon 21 hours ago
Thanku soo much sir bhut Acha session thaa 😊 😊


 Tanisha p 18 hours ago
Awesome and outstanding session sir 👍 thanku for that sir 🙌
HW- CND


 Kumar Sachin 21 hours ago
THANK YOU SIR. Home work question - CND


 Sandhya Agarwal 21 hours ago
Homework answer= CND
Awesome session sir 🔥 🔥


 Ku Anita Rav 19 hours ago
Home work Ans-
CND


 Surbhi Sinha 19 hours ago
CND ,, Maza dar session sir,, doubt clear ho rha h Sir, 😊 😊

 Simran Chauhan 10 hours ago
Awesome session sir 🙌 🙌
Homework answer is CND

 Atigya Garg 10 hours ago
Sir alag hi energy level ❤️
Hw ans is : CND

 simran Lalwani 20 hours ago
H. W Answer:CND
Tysm sir nice session 👍

 Sukanya Guha 21 hours ago
Homework answer CND.
Thank you so much sir for the wonderful session.

 🌸 PUJA KUNDU 🌸 ----- 20 hours ago
The hw ans is cnd..thank you sir for the amazing session 🙌





$$40.01\% \text{ of } 900.09 + (7.07 \times 99.99) \div 14.14 + ? = 70.07\% \text{ of } 7000$$



- A.4490
- B.4940
- C.4904
- D.4094
- E.9044





$$11.92^2 + 16.01^2 = ?^2 \times 3.95^2$$



- A.15
- B.2
- C.4
- D.5
- E.17





$$(7.01)^3 \times (12.01)^2 \div \sqrt{2402} = (?)^3$$



- A.7
- B.10
- C.12
- D.13
- E.17





$$(64.01)^2 \times (65)^{1/3} \times (25.99)^2 \div \{2^{11} \times (12.97)^2\} = 2^?$$



A.4

B.5

C.2

D.3

E.6





$$(52.02^2 - 34.01^2) \div 17.99 \times \sqrt{?} = 1720$$



- A.400
- B.20
- C.25
- D.625
- E.40





$$[(8.02)^2 - (12.99)^2 + (3.99)^3] \times 10 = ?$$



- A. - 1800
- B. 1450
- C. - 1600
- D. - 410
- E. - 1400





$$(24.99\% \text{ of } 399.995) \div ? = (125\% \text{ of } 4.111)^2$$



A.80

B.4

C.60

D.16

E.40





$$\sqrt{255.95} + 14.99 \times 2.99 = ? + 11.11$$



- A.40
- B.50
- C.60
- D.55
- E.45





$$(8.97)^2 \times (15.05)^2 \div \sqrt{624.89} = 9?$$



- A.3
- B.- 4
- C.4
- D.2
- E.5





$$\sqrt{?} = (1248.28 + 51.7) \div 99.9 - 7.98$$



- A.49
- B.81
- C.64
- D.16
- E.25





$$26.08^2 + 28.19^2 - 34.04^2 = ?$$



- A.405
- B.355
- C.305
- D.265
- E.275





$$263.99 \div (35.05 + 8.08 - 31.99) = ?$$



- A.22
- B.24
- C.34
- D.18
- E.28





$24.96\% \text{ of } 299.99 + 44.98\% \text{ of } 399.99 = ?$



- A.245
- B.225
- C.235
- D.255
- E.265





$$119.99 - \{64.95 + 119.99 \div 3.99\} = ?^2$$



A.15

B.10

C.8

D.7

E.5





$$\sqrt[3]{27.27} + 12.99 - 14.99\% \text{ of } 79.98 = ?$$



- A.4
- B.2
- C.-2
- D.8
- E.-4





$$30.01^2 - 19.98^2 - ? = 21.01^2$$



- A.49
- B.60
- C.30
- D.39
- E.41





$$40 \% \text{ of } 854 + 87.89 \div 7.99 = ?$$



- A.398
- B.1286
- C.412
- D.215
- E.355





$$449.97 \div 15.02 + 208.08 \div 8.01 - 16.01 = ?$$



A.120

B.60

C.100

D.80

E.40





$$\sqrt{1024.002} \div 3.996 \div 7.98 + 29 = ?$$



- A.3
- B.9
- C.30
- D.90
- E.70

