



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

MATHS



SQUARE

$(259^2 = 67081)$

निकाले सिर्फ 2 SEC में



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



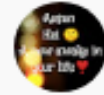
www.mahendras.org



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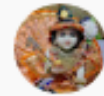
Real Champs-



yo_simran_kaur 6 hours ago

Nice session sir ji aj tho mja aa gya sir Sare questions krke 🤩🤩 ek dam energetic session tha sir 🔥🔥 thank you so much sir for this wonderful session 😊😊

👍 🗨️ REPLY



🌸 PUJA KUNDU 🌸 ----- 6 hours ago

The ans isoption C 3546.....thank you sir 🙏 mast session k liye 🔥🔥🔥

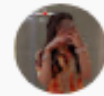
👍 🗨️ REPLY



Jyoti 1 hour ago

Full energy sir mja aagya 🤩🤩🌟🌟👍👍👍👍

👍 🗨️ REPLY



Nishtha Shukla..... 6 hours ago

Options C 👍

👍 🗨️ REPLY



Surbhi Sinha 6 hours ago

Home work question option cccccccccccc 3456 supper session sir 👍🤩🤩👍👍

👍 🗨️ REPLY



SQUARE(वर्ग) :

$$1^2 = 1$$

$$2^2 = 4$$

$$3^2 = 9$$

$$4^2 = 16$$

$$5^2 = 25$$

$$6^2 = 36$$

$$7^2 = 49$$

$$8^2 = 64$$

$$9^2 = 81$$

$$10^2 = 100$$

$$11^2 = 121$$

$$12^2 = 144$$

$$13^2 = 169$$

$$14^2 = 196$$

$$15^2 = 225$$

$$16^2 = 256$$

$$17^2 = 289$$

$$18^2 = 324$$

$$19^2 = 361$$

$$20^2 = 400$$

$$21^2 = 441$$

$$22^2 = 484$$

$$23^2 = 529$$

$$24^2 = 576$$

$$25^2 = 625$$

$$26^2 = 676$$

$$27^2 = 729$$

$$28^2 = 784$$

$$29^2 = 841$$

$$30^2 = 900$$



Basic Method - $(a + b)^2 = a^2 + 2ab + b^2$



Base 5 -



COMPARE	BASE
100	Same Number
50	25





Compare	Multiplier
100	Same Number \times 1
200	Same Number \times 2
400	Same Number \times 4
700	Same Number \times 7





Compare	Base × Multiplier
50	25×1
150	75×3
250	125×5
750	375×15

