



# SBI CLERK 2022



## **MATHS**

# DUARE & SOUARE ROOT निकाले सिर्फ 2 सेकेण्ड में



 $(747)^2 = 558009$ 







#### **UPCOMING ONLINE BATCHES**

April 2022

06 April 2022

10:30 AM to 12:30 PM BANK ONLINE LIVE CLASS

05:30 PM to 07:30 PM SSC ONLINE LIVE CLASS

07:30 PM to 09:30 PM **RBI ONLINE LIVE CLASS** 

BILINGUAL

13 April 2022

01:00 PM to 03:00 PM BANK ONLINE LIVE CLASS

03:00 PM to 05:00 PM

SSC ONLINE LIVE CLASS

11:30 AM to 01:30 PM

BANK ONLINE LIVE CLASS (English & Bengali)

07:30 PM to 09:30 PM

BANK ONLINE LIVE CLASS (English & Odia)

BILINGUAL

05:30 PM to 06:30 PM

CCC ONLINE LIVE CLASS (NIELIT COMPUTER COURSE)

BILINGUAL

20 April 2022

08:00 AM to 10:00 AM BANK ONLINE LIVE CLASS

07:30 PM to 09:30 PM

SSC ONLINE LIVE CLASS

04:15 PM to 06:15 PM

SSC ONLINE LIVE CLASS (English & Bengali)

01:00 PM to 03:00 PM

SSC ONLINE LIVE CLASS (English & Odia)

BILINGUAL

10:30 AM to 11:30 AM

**ENGLISH SPEAKING COURSE 2022** (ENGLISH SPEAKING COURSE)

BILINGUAL

27 April 2022

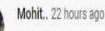
07:30 PM to 09:30 PM **BANK ONLINE LIVE CLASS** 

08:00 AM to 10:00 AM SSC ONLINE LIVE CLASS

BILINGUAL







Thank-you Sir for this Lollapalooza Class session of today's.. 🗼 😇





Answer for today's homework is like-

Option A- 32/5 ....

Read more



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Homework ans- 3 2/5 🤗 , Thank you so much sir for the dhamakadaar season 🌠 🐫









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debasish chakraborty 22 hours ago

Homework: 3 2/5

Thank you sir. Nice session.

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Rahul kr 15 hours ago

Hw ans -option a 3+2/5

Thank u sir 🙏



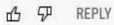
REPLY

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Gita Roy 21 hours ago

Homework answer-option a 3 2/5



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Sneha Dey 22 hours ago

3 2/5 hw ans

Thank you sir

REPLY

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Lovely Jha 22 hours ago

Home work question's ans is option no. 1

3 2/5

A CT DEDIN



akanksha 22 hours ago

Homework answer is option a (3 2/5) ..... And thank u sir ...... Nyc session sr

REPLY

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AMBIKA MUDULI 7 hours ago



H.w - 3 2/5 👍 👍 👍 thanku sir 🚣 😊



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Sonam Pundir 22 hours ago

Hw. 3 2/5

Thank you sir 😝 👸



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SRABANI GHOSH 22 hours ago

HW-Option A

3(2/5)



#### **SBI CLERK 2022**

•Live at 09:00 AM



Suman Paul 21 hours ago

1) 3 2/5

必 ₽ REPLY

View reply from Mahendras : Online V



Vandana Chhatri 16 hours ago

(32/5)

必 ₽ REPLY

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Saheli Sadhukhan 12 hours ago

Hw answer Option a 3 2/5

占 ዏ REPLY

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debasish chakraborty 22 hours ago

Homework: 3 2/5

Thank you sir. Nice session.

占 夘 REPLY

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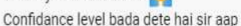


Rajnandini Pal 22 hours ago

Homework Answer

3 2/5

Thank you so much sir 🙏



占 夘 REPLY

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Bhavika Goyal 22 hours ago

Homework question: (A) 3 2/5

Thank u sir 😇



必 ₽ REPLY

▼ View reply from Mahendras : Online Videos



Manshali Gaur 14 hours ago

Thank you so much sir 🥞



Sakshi Singh 22 hours ago

Hw ..3 2/5 nice session sir

△ 牙 REPLY

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Pritam Das 22 hours ago

HOMEWORK ---- 3 2/5 GOT IT SIR

占 ♀ REPLY

View 2 replies from Mahendras: Online Videos For Govt. Exams and other



Arun Kaiwart 22 hours ago

3 2/5

凸 ዏ REPLY

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Tithi Gorai 20 hours ago

Ans option a 3 (2/5)

△ 5 REPLY

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Suman Paul 21 hours ago

1) 3 2/5







## SQUARE & SQUARE ROOT, CUBE & CUBE ROOT







#### SQUARE







#### **SQUARE:**

$1^2 = 1$	$11^2 = 121$	$21^2 = 441$
$2^2 = 4$	$12^2 = 144$	$22^2 = 484$
$3^2 = 9$	$13^2 = 169$	$23^2 = 529$
$4^2 = 16$	$14^2 = 196$	$24^2 = 576$
$5^2 = 25$	$15^2 = 225$	$25^2 = 625$
$6^2 = 36$	$16^2 = 256$	$26^2 = 676$
$7^2 = 49$	$17^2 = 289$	$27^2 = 729$
$8^2 = 64$	$18^2 = 324$	$28^2 = 784$
$9^2 = 81$	$19^2 = 361$	$29^2 = 841$
$10^2 = 100$	$20^2 = 400$	$30^2 = 900$











# SBI CLERK 2022 / Live at 09:00 AM / If "5" Is At Unit Place





Near 50

41-----60





**Near 100** 91-----109





SBI CLERK 2022 / Live at 09:00 AM / Near 1000 991-----1009













#### SQUARE ROOT OF PERFECT SQUARES







$$1^2 = 1$$

$$2^2 = 4$$

$$3^2=9$$

$$4^2 = 16$$

$$5^2 = 25$$

$$6^2 = 36$$

$$7^2 = 49$$

$$8^2 = 64$$

$$9^2 = 81$$

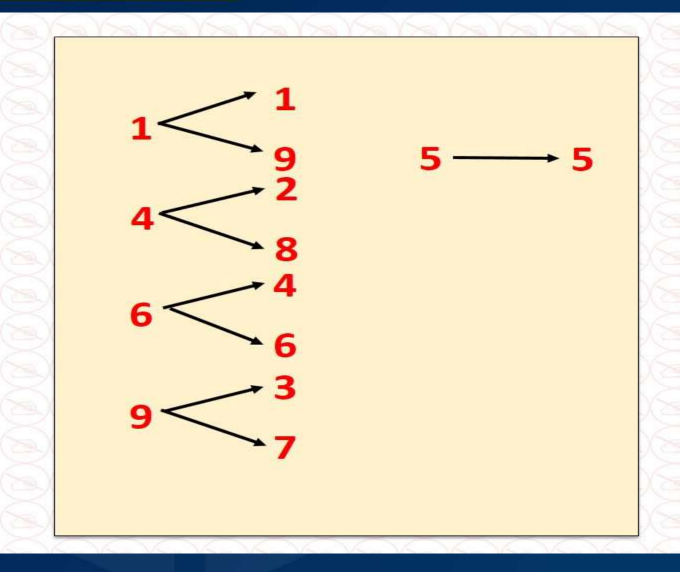
$$10^2 = 100$$







$$1^{2} = 1$$
 $2^{2} = 4$ 
 $3^{2} = 9$ 
 $4^{2} = 16$ 
 $5^{2} = 25$ 
 $6^{2} = 36$ 
 $7^{2} = 49$ 
 $8^{2} = 64$ 
 $9^{2} = 81$ 
 $10^{2} = 100$ 













Ex:

 $\sqrt{7744}$ 









#### $\sqrt{17689}$









#### $\sqrt{15625}$









#### For Practice

 $\sqrt{12544}$ 

 $\sqrt{35344}$ 

 $\sqrt{12996}$ 

 $\sqrt{18225}$ 

 $\sqrt{44521}$ 







#### CUBE







#### Cube:

$$1^3 = 1$$
  $11^3 = 1331$ 

$$2^3 = 8$$
  $12^3 = 1728$ 

$$3^3 = 27$$
  $13^3 = 2197$ 

$$4^3 = 64$$
  $14^3 = 2744$ 

$$5^3 = 125$$
  $15^3 = 3375$ 

$$6^3 = 216$$
  $16^3 = 4096$ 

$$7^3 = 343$$
  $17^3 = 4913$ 

$$8^3 = 512$$
  $18^3 = 5832$ 

$$9^3 = 729$$
  $19^3 = 6859$ 

$$10^3 = 1000$$
  $20^3 = 8000$ 







### CUBE ROOT







$$1^3 = 1$$

$$2^3 = 8$$

$$3^3 = 27$$

$$4^3 = 64$$

$$5^3 = 125$$

$$6^3 = 216$$

$$7^3 = 343$$

$$8^3 = 512$$

$$9^3 = 729$$

$$10^3 = 1000$$











Ex:

 $\sqrt[3]{19683}$ 







Ex:

 $\sqrt[3]{238328}$ 

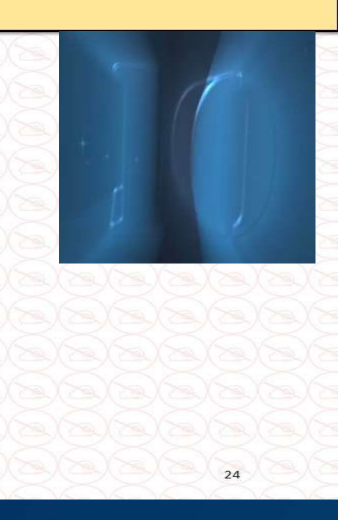






Ex:

 $\sqrt[3]{912673}$ 













#### **THANKS**





