# | উল্লেখ্যনের সঠিক উল্লেখ্য (√ ) টিক চিক্ দাও |

- ১. ৭.১১.১৫.১৯ ..... তালিকাটির সংখ্যাওলোকে কোনটি बार्क शकान करन यात र
  - @ 8#+0@ 04+> @ 2#+> @ 8#-0
- ২. ১. ২, ৩, ৫, ৮ ..... তালিকার সংখ্যাতলো কোন ধরনের ৮
  - টেইটিক সংখ্যা
- কিবোলাকি সংখ্যা
- প্ৰতিকাশ সহস্বা।
- (থ) অনুসদ সংখ্যা

- ৩। ২ সংখ্যাতি
  - i. স্কুল্ডন মৌলিক সংখ্যা ii. একমাত্র জ্যেন্ড মৌলিক সংখ্যা iii. इसीचिक मरना
  - নিচেত্র কোনটি সারিক ৮
  - ® i @ isii ® iisii® i.iisiii
- ৪. একটি ফিবোনার পাটোচনির ৮ম ও ৯ম পদ করাক্রমে ২১ ও ৩৪ হলে ১১ তথ পদের যান কত হবে ৮
  - (4) be
  - (m) 2020 (T) >88
- ইরাটোপ্রিদিস ছাকটিতে কি টিকে অংক >
  - (4) 東西州 四日前日
- (चि) दशीलिक अर्चता
- পি) বাজৰ সংখ্যা
- (ম) স্বাভাবিক সংখ্যা
- একটি প্ৰব্য টাক্ষতে ৬টি লবে ক্ৰম্ম কৰে টাকায় ৫টি লবে বিক্ৰম কথলে শতক্ষা কত লাভ কৰে ৮
- @ 5% @ 30% @ 34% @ 40%
- ব, একটি পাৰ্ট ১৫% কডিডে ৮৫০ টাকম বিক্ৰম কৰা হলো क्रमानमा करह र
  - (a) Soo Trees

- (4) broo 5141
- প্ৰে) ১২৫০ চাৰা
- (R) SSOO BIRST
- ৬. একটি প্রব্যের ক্রমন্থলা ৫ টাকা মুলাকা চুন্ধি হলে, বিক্রমন্থলা WEST OF
  - (3)  $C(1-\frac{r}{100})$  bitet (1- $\frac{r}{100}$ ) bitet
  - e  $c(1+\frac{r}{100})$  টাকা e  $(c-\frac{r}{100})$  টাকা
- মুসারিবর ৭% মুলাফায় ২৮০০ টাকা ব্যাহকে জমা রাখল। ৫ বছর পাৰ কোৱে ভাষাকো কাত হ'বে ৷
  - ভি ৮৮০ টাকা (৩ ৯৭০ টাকা (ছ) ৯৮০ টাকা
- 30. P = 3300 Fixt. r = 2% stat n = 3 tm Λ = ∞5 r
  - । যেখানে সংক্ষেত্ৰলো প্ৰচলিত অৰ্থ বহন কৰে I
  - अवकट काका
- ১৩২০ টাক:
- (খ) ৬০০০ টাকা (প) ২৪০০ টাকা >> - সুনাকা I - মুলধন  $I^{\circ}$  - সাময় I - মুনাকার হার I - সারল মুনাকার
- ्ष्याच्या कामल A ।
  - i. P+I ii. P(I+nr) iii. p(I+r)<sup>n</sup> Порек селиФ ж88 егг
  - a i 🕲 isii 🏵 isiii 🕲 i.iisiii
- ১২. (3a + <sup>L</sup>) এর বর্গ নিচের কোনটি *চ* 

  - (8)  $9a^2 + \frac{1}{a^2}$  (9)  $9a^2 + \frac{1}{a^2} + 6$

  - (9)  $9a^2 \frac{1}{a^2}$  (9)  $3a^2 + 6a + \frac{1}{a}$

- >৩.  $(a + \frac{1}{a}) = 3$  হলে,  $(a \frac{1}{a})^2$  এই যাল কত ?

  - $P = x^2 1$  get  $O = x^4 + x^2 + 1$ .
- NR P अस्य क्रम निष्यय क्रमांनीरि क
  - (a)  $x^6 + 3x^4 + 3x^2 + 1$  (b)  $x^6 3x^4 + 3x^2 1$
  - (ii)  $x^3 3x^4 + 3x^2 + 1$ (iii)  $x^6 + 3x^4 3x^2 1$
- ১৫. P এবং O এর কণকল কোনটি ?
  - $( \otimes x^{*} 1 \otimes x^{*} + 1 \otimes x^{*} 1 \otimes x^{*} + 1 )$
- ১৬. PO এর উৎপাদকে বিশ্বেষিত রূপ কোনটি >
  - $(x+1)^2(x^2-x+1)$

  - (f)  $(x+x+1)^2(x^2-x+1)$
  - (8)  $(x+1)(x-1)(x^2+x+1)(x^2-x+1)$
- ५५ जिस्सा प्रशास्त्रका लक्ष राज :
  - i.  $a^3 + b^3 = (a + b)^3 3ab(a + b)$
  - ii.  $a^3 b^3 = (a b)^3 3ab(a b)$
  - iii.  $a^3 + b^3 = (a + b)(a^2 ab + b^2)$
  - নিজেৰ কোনটি সঠিক স
  - a raii (C) raiii (C) iraii (C) iriaiii
- ১৮. x = √5 বংল.
  - i.  $x + \frac{1}{x} = \frac{6}{\sqrt{5}}$ . ii.  $x^3 = 5\sqrt{5}$
  - iii.  $x^3 + \frac{1}{3} = \sqrt{5}$

निराम्ब दकानमि अधिक १

- (a) ioii (a) ioiii(a) iioii (a) i'iioiii
- a b = 10 430 ab = 12
  - i. a³ − b³ ≼च घान 1360
  - ii. a³ b² + 6ab ≪s ₹⊠ 1440
  - iii. a¹-b¹+6ab 48 ™ 1284 নিচের জোনটি সঠিক ৮
  - (1) i Bijo ii Diiivi (1) ii ii (1)
- $80. \ x^2 + \frac{1}{x^2} = 10 \ 807. \ (x \frac{1}{x}) \ 875 \ 875 \ 875 \ 875$ 
  - ③ 4√2

- (6) 34/2
- ২১, নিচের কোন বাশিটির উৎপাদক (x + 4) ১
  - (6)  $x^2 4x + 4$  (7)  $x^2 + 4x + 4$

  - (9)  $x^2 7x + 12$  (9)  $x^2 + 7x + 12$

# **Math Suggestion For Jsc2014**

**Camilla Rothe** 



The Top Books of the Year Math Suggestion For Jsc2014 The year 2023 has witnessed a remarkable surge in literary brilliance, with numerous compelling novels enthralling the hearts of readers worldwide. Lets delve into the realm of topselling books, exploring the engaging narratives that have captivated audiences this year. The Must-Read: Colleen Hoovers "It Ends with Us" This touching tale of love, loss, and resilience has captivated readers with its raw and emotional exploration of domestic abuse. Hoover skillfully weaves a story of hope and healing, reminding us that even in the darkest of times, the human spirit can prevail. Uncover the Best: Taylor Jenkins Reids "The Seven Husbands of Evelyn Hugo" This intriguing historical fiction novel unravels the life of Evelyn Hugo, a Hollywood icon who defies expectations and societal norms to pursue her dreams. Reids captivating storytelling and compelling characters transport readers to a bygone era, immersing them in a world of glamour, ambition, and self-discovery. Math Suggestion For Jsc2014: Delia Owens "Where the Crawdads Sing" This evocative coming-of-age story follows Kya Clark, a young woman who grows up alone in the marshes of North Carolina. Owens spins a tale of resilience, survival, and the transformative power of nature, captivating readers with its evocative prose and mesmerizing setting. These popular novels represent just a fraction of the literary treasures that have emerged in 2023. Whether you seek tales of romance, adventure, or personal growth, the world of literature offers an abundance of compelling stories waiting to be discovered. The novel begins with Richard Papen, a bright but troubled young man, arriving at Hampden College. Richard is immediately drawn to the group of students who call themselves the Classics Club. The club is led by Henry Winter, a brilliant and charismatic young man. Henry is obsessed with Greek mythology and philosophy, and he quickly draws Richard into his world. The other members of the Classics Club are equally as fascinating. Bunny Corcoran is a wealthy and spoiled young man who is always looking for a good time. Charles Tavis is a guiet and reserved young man who is deeply in love with Henry. Camilla Macaulay is a beautiful and intelligent young woman who is drawn to the power and danger of the Classics Club. The students are all deeply in love with Morrow, and they are willing to do anything to please him. Morrow is a complex and mysterious figure, and he seems to be manipulating the students for his own purposes. As the students become more involved with Morrow, they begin to commit increasingly dangerous acts. The Secret History is a brilliant and gripping novel that will keep you wondering until the very end. The novel is a warning tale about the dangers of obsession and the power of evil.

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