| 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. স্থাতন বৌলিক 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
- (चे) ८भीलिक भरता।
- পি) বাজৰ সংখ্যা
- (ম) স্বাভাবিক সংখ্যা
- ৯ একটি দ্ৰব্য টাক্ষয়ে ৬টি লৱে ক্ৰম্ম কৰে টাকায় ৫টি লৱে বিক্ৰম কথলে শতক্ষা কত লাভ কৰে ৮
- @ 5% @ 30% @ 34% @ 40%
- ব, একটি পাৰ্ট ১৫% কভিডে 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 5 m | r = e% stat n = 3 m ∧ = ∞ s r
 - । যেখানে সংক্ষেত্ৰলো প্ৰচলিত অৰ্থ বহন কৰে I
 - अवकट काका
- ১৩২০ টাক:
- (খ) ৬০০০ টাকা (প) ২৪০০ টাকা >> - সুনাকা I - মুলধন I° - সাময় I - মুনাকার হার I - সারল মুনাকার
- ्ष्याच्या कामल A ।
 - i. P+I ii. P(I+nr) iii. p(I+r)ⁿ Порек селиФ ж88 егг
 - a i 🕲 icii 🏵 iciii 🕲 i.iiciii
- ১২. (3a + ^L) 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) join (b) ioin(b) iion (b) iinon
- a b = 10 430 ab = 12
 - i. a³ − b³ ≼च घान 1360
 - ii. a³ b² + 6ab ≪s ₹⊠ 1440
 - iii. a¹-b¹+6ab 4₹ ₩ 1284 নিচের জোনটি সঠিক ৮
 - (1) ioii (1) ioii(1) iioii(1) iioii(1)
- $80. \ x^2 + \frac{1}{x^2} = 10 \ \text{sort}, \ (x \frac{1}{x}) \ \text{set} \ \text{for the proof}$
 - 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) $x^2 + 7x + 12$

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