```
দ্ব। দুইটি সংখ্যার প্রথমটির ভিন্নপুথের সাথে বিভীয়টির চারপুণ যোগ করলে

    প্ৰথম বাশিটিকে বিতীয় বাশি ছাত্ৰা ভাগ কৰে ভাগমণ নিৰ্ণয় কৰে।

                                                                                                       14 दह । प्रांतात, श्राथणित जातपुत त्यात्म विकेशणित किमपूत विद्यान
 (ब) अब क क्य जिंद क्षांत्रकल इएक ३६किट विद्वालकल विनेह कर ।
                                                                                                                                                             formered part 2000
                                                                                                ক) চলকের মাধায়ে সমীকরণ্ডর গঠন কর।
 ল। বাল ডিনটিকে সময়ৰ বিশিষ্ট ভগ্নাহল প্ৰভাগ কৰ।
                                                                                                      স্মীকৰণৰহকে অপনয়ন শব্দভিতে স্মাধান কৰে সংখ্যাহৰ নিৰ্দিছ কৰ। ৪
 per: (*) 2(x-1)
                              (4) (x+2)(x-1)(x-3)^2

    পমীকরণমূহকে দেখাউল্লেখ সহায়ের সহায়ের করে সংখ্যাছর নির্বয় কর। ৪

                                                                                                3x + 4y = 14, 4x - 3y = 2 (4) 2.2
       (4) (x+2)(x-1)(x-3)^2(x-1)(x+2)(x-3)^2
                                                                                                b-o : त्कारमा अम्रास्टमंड मत a दरवद त्वामधन 17 । व्यावाद द्व त्याक 5 विद्धान
                                                                                                       করণে কল্লাদেশর মান 2 মন।
                                                                                                                                                             Performance of the second
                                                                                                ক) ভূমীপর থেকে চলকের সাহায়ে। দৃইটি সমীকরণ লগে কর।
            (x-1)(x+2)(x-3)^2
 96 \cdot \frac{1}{1-x+x^2} \cdot \frac{1}{1+x+x^2} \cdot \frac{2+2x^2}{x^6-1} \cdot \frac{2x}{1+x^2+x^4}
                                                                                                শ) কল্লাংশটি নিৰ্বাল কৰ।
                                                                                                ণ) সেখের সাহায়ে। সমীকরণ দুইটির সমাধান কর।
       চাৰটি বাজগাণিতিক বাশি।
                                                                                                566: (6) x + y = 17, x − 2y = −10 (4) 음
 কে। ১ম ও ২ম বাশিব বিয়োলতল বের কর।
                                                                                                (स) ३४, ३४ ७ ०४ वानित त्यानकन (वत कत।
                                                                                                (ক) (5, – 1) বিস্ফৃতি কোন সমীকরণের মূল নির্দায় কর।২
 (H) ১ম রালি থেকে ২৪ ও ৪ব রালির সমস্টি বিরোপ কর।
                                                                                                (খ) অপনৱন পক্ষতিতে সমাধান কর।
 Bec: (4) \frac{2x}{1+x^2+x^2} (4) \frac{2x^4+2x^2}{x^5-1}
                                                                                                (গ) লেখচিত্রের সাহাযে। সামাধান কর।
                                                                                                चेंदर : (क) (ii) मर मधीकरायद (च) (x, y) = (3, 2)
 বঙ্গ। \frac{x^2 + 3x - 4}{x^2 - 7x + 12} ভগ্নাংশটিকে \frac{x^2 - 16}{x^2 - 9} দাবা ভাগ করলে প্রাণ্ড
                                                                                                be | 2x + y = 8 जनर 3x - 2y = 5 मृद्धि जनम अधिकतन ।
                                                                                                                                                              Performance Continues and Automatical Continues and Contin
                                                                                                (ক) (4, 0) বিশ্বতি কোন সমীকরণের মৃদ, তা নির্ণয় কর।

    প্রথম ভল্লাংশের লবকে উৎলাদকে বিল্লেখন কর।

    প্রতিস্থাপন পশ্বতিতে স্থীকরণছহের স্থাধান কর।

(W) A 455 PERSON 4557
                                                                                                (গ) লেখডিছের সাহায়ে সমীকরগছরের সমাবান কর এবং 'ব' এ প্রাশ্ত
                                                                                                       মানেত সভাতা যাচাই কর।
(4) A as assume to see that the sector that \frac{x+3}{x-1} state
                                                                                                উত্তর: (ক) (i)নং সমীকরণের (গ) (x, y) = (3, 2)
Sec: (4) (x-1)(x+4) = (x) \frac{x^2+2x-3}{x^2-8x+16}
                                                                                                bis 1 \times +5 y = 17 set 7x-4y=2 HRD were will seen in Justice 2024.
                                                                                                (ক) (6, 10) বিশ্বটি কোন সমীকরণের মূল তা নির্ণয় কর।

    প্রতিস্থাপন পশ্বতিতে স্থীকরণ সৃষ্টী সমাধান কর।

                                      क्याय ७
                                                                                                (গ) সমীকরণ জোটের দেশভিত্র অঞ্জন কর।
 গদ। কোনো ভল্লাংগের লবের সাথে ।। খোগ করলে ভল্লাংশটির মান
                                                                                                後者:(本)7x-4y=2 (★)(x,y)=(2,3)
2 ইয়। আৰাত হত হতে 2 বিয়োগ করলে ভগ্নাংশটিত মান। হয়।
                                                                                                ৮৭। দুইটি সংখ্যার প্রথমটির ভিনপুশের সাথে দ্বিভীয়টি যোগ করলে
                                                                                                       । 7 হয়। আবাত প্রথমটির সাথে বিভীয়টির ভিনপুণ ঘোণ করলে 19 হয়।

 ভারত্বারী করে সমীকরণ লোট গঠন করে।

                                                                                                                                                                  PROPERTY OFFICE AND AND
(ম) সমীকলা জোটটি জাগনতন পাশালিতে সমাধান করে (x, y) নির্ণয় করে। ৪
                                                                                                (ক) চলকের মাধ্যমে সমীকরণ দৃটি গঠন কর।
(ল) সমীক্ষর জোটটির লেখ অভ্যতন করে ছেদ বিন্দুর ভূজা ও কোট নির্দায় করে। ৪
                                                                                                (প) প্রাণ্ড সমীকরণমূহকে প্রতিস্থাপন পাশাভিতে সমাধান কর।।
                                                                                                (গ) সমীকরগভয়কে লেখডিয়ের মাধ্যমে সমাধান কর।
For : (*) \left(\frac{x+11}{y}, \frac{x}{y-2}\right) = (2, 1) (*) (x, y) = (7, 9)
                                                                                                $50 : (5) 3x + y = 17 x + 3v = 19
গ্রহ। একটি আয়তকোর বাগানের দৈখা প্রদেশর বিপুগ অপেকা 5 মিটার বেশি
                                                                                                         (খ) প্ৰথম সংখ্যাটি 4 এবং ছিডীয় সংখ্যাটি 5
        এবং বাগানটির পরিসীমা 40 মিটার।
                                                                                                bb | 3x - 2y = 5 4年t 2x + 3y = 12 円形 中間を担す。
(ক) কৈন্দ্ৰ মাজ্যত ও প্ৰসত y মিটার হলে উপতের কান্দার আলোকে দু'টি
                                                                                                                                                               /বিন্দাক্ষণ্যৰ বেচাৰ্ক-২০১৫/
                                                                                                (ক) (5, 5) বিশ্বতি প্রথম সমীকরণকে সিন্দ্র করে কিনা যাচাই কর।
       সমীকলগ গঠন কলো।

 (খ) অপন্যান পশ্চতিতে সমীকরণার সমাধান কর।

 অভন্তন লক্ষ্তিতে সমাধান করে।

                                                                                                (গ) গেখডিতের সাহায়ে। সমীকরগরর সমারান কর।

    লেখভিত্রের সাহাত্যে সমীকরণ জ্যোটের সুমাধান করে। ।

                                                                                                विवत ; (प) (x, y) = (3, 2)
For : (*) x = 2y + 5, 2(x + y) = 40 (*) (x, y) = (15, 5)
                                                                                                ৮৯। দুই অক্টেশিউ কোনো সংখ্যার অক্তর্যের সমষ্টির সাথে 12 যোগ করলে
দ্য । কোনো ভলুমপের দবের সাথে 7 যোগ করলে ভলুমপটির মান 2 হয় এবং
                                                                                                       যোগভল দশক স্থানীয় অভচটিত ভিনগুণ হয়। কিন্তু সংখ্যাটি থেকে 45
        হর থেকে 2 বাদ দিলে ভগ্নাংশটির মান । হয়। /বংশার বার্ত-২০১৬/
                                                                                                       বিহাৰ কৰলে অকল্য স্থান পৰিবৰ্তন কৰে। | বিহুলট লোভ ২০১৩/

    ভল্লাহেশর লবকে x এবং হবকে y ধরে তথাপুলোকে সমীকরণ আকারে

                                                                                                ক) উপৰেব তথ্যের ভিত্তিতে x ও y এব মাধ্যমে দৃষ্টা সমীকরণ গঠন কর। ২
      STATE OF BUILDING
                                                                                                      সংখ্যাতি নির্ণায় কর।
(प) (x, y) এর মান নির্ণয় কর এবং ভুপুংশটি নির্ণয় কর।
                                                                                                গ)     উদ্দীপক থেকে প্ৰাশ্ব সমীকরণ দৃষ্টা প্ৰথমিয়ের মাধ্যমে সমাধান কর।

 লেখনির অভবন কর প্রাদ্ধ ফলাফলের সভাতা ঘাচাই কর।

                                                                                                等等度: (等) x-2y+12 = 0, x - y + 5 = 0 (制) 72
360: (6) x - 2y = -7, x - y = -2 (4) (x, y) = (3.5), \frac{2}{5}
                                                                                                ৯০। একটি অভভাকার প্রেলিককের দৈর্ঘ্য প্রদেশ 10 মিটার বেশি এবং
দঠ। দুইটি সংখ্যাত প্রদায়টির ছিলুগের সাথে ছিতারটির ডিনগুল মোল করলে
                                                                                                       পরিদীয়া 120 মিটার। দৈবা 🖈 মিটার, প্রদর্খ y মিটার বিবেচা।
                                                                                                                                                               (काळनाची काळ-२०३०)
    া বছ কৰা প্ৰথমটিৰ 6 গুণেত সাৰে ছিতামটিত সাকপুণ বিয়োগ কৰলে

    ক) উপব্যক্ত কথা লেকে মৃত্যী স্থানিকলা দঠন কর।

                                                                                                (প) আয়তাতার প্রেশিভকটির নৈর্ছা ও প্রদর্গ নির্ণায় কর।
(क) अस्टबर मानारम मारिकवन मुद्दाने गरेम कर ।
                                                                                                (গ) প্রতিটি 50 সে.ছি. বর্ণাকার শাধর হারা কন্সটি বীপাতে কন্সটি শাধর
(९) माला मुद्दकि निर्माद करा ।

    শ্রীকরণভাতে লেখচিতের মাধ্যম সমাধান কর।

                                                                                                উত্তর: (क) x-y = 10 . x+y = 60 (ब) 35 विशेष, 25 विशेष (ब) 3500कि
The : (0) 2x + 3y = 7, 6x - 7y = 5 (4) x = 2 = 22 x = 1
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