$50 + x^2 - \sqrt{5}x + 1 = 0$  হল  $x + \frac{1}{y} = 300$ ?

 $(7) - 2\sqrt{5}$ 

 $(4) - \sqrt{5}$ (N) 5√5

১৬। x+y=6 এবং x-y=4 হলে 5xy এর মান কত?

(季) 16

(M) VS

(\*) 24

(41) 2.5

(N) 36

391 U= {1, 2, 3, 4, 5, 6, 7}, A= {3, 5, 6, 7} ROT এব সামান কত হবে?

(\*) (1, 2, 4)

(4) (2, 4, 5)

(9) (2, 4, 6)

(4) (3, 5, 6, 7)

SUL A = (3, 4, 5) ARE B = (4, 5, 7) ROM- $A \cup B = \{3, 4, 5, 7\}$  $IL A \cap B = \{4, 5\}$ 

B  $A \subset B$ 

নিচের কোনটি সঠিক?

(\*) / B //

(4) 19 111

(M) H & IH

(N) 1. II @ III

১৯ ৷ x<sup>2</sup> – x – 42 এর উৎপাদকে বিশ্লেষিত জপ

(\*)(x-6)(x-7)

(4) (x-6)(x+7)

(91)(x+6)(x+7)

(x = 7) (x + 6)

২০। কোনো বিভুটি x-অন্তের উপর অবস্থিত?

(零) (0, -4)

 $(\ll)$  (-4,0)

(7) (0,3)

(N) (3, -1)

২১। কোন প্রকৃত ভগ্নাংশের লব ও হরের যোগফল 14 এবং বিয়োগফল ৪ হলে, ভগ্নাংশটি নিচের কোনটি?

(주) 증

 $22 + m^2 - 6m - 1 = 0$   $209 + \frac{1}{m^2}$ 

(季) 32

. (国) 34

(四) 36

(3) 38

২০। একটি সমব্যুভমিক বেলনের ব্যাসার্থ 4 সে.মি. এবং উচ্চতা 6 সে,মি,। বেলনটির বক্ত পৃষ্ঠের ক্ষেত্রকল কত?  $(\pi = 3.14)$ 

(ক) 75-36 বর্গ সে,মি,

(খ) 150-72 বর্গ সে.মি.

(প) 226-08 বর্গ সে,মি.

(খ) 301-44 বর্গ সে.মি.

নিচের চিত্র অনুসারে ২৪ ও ২৫নং প্রশ্নের উত্তর দাও :



ABCD বৰ্ণক্ষেত্ৰের কৰ্ণদয় 'O' বিব্দুতে মিলিত হয়েছে wret BC = 6 cm.

28 | ZAOB = \$57

(季) 30°

(N) 45°

(A) 60°

(N) 90°

२व । AC अब देशकी करता

(ক) 6 সে.মি.

(N) 6√2 CH.M.

(গ) 9√2 সে.মি. (খা) 12 সে.মি.

২৬। যে চতুর্ভুজের দুই জোড়া সন্নিহিত বাহু সমান তাকে কী RECEIP.

(क) आग्राज (প) ছকি

(খ) বৰ্গ

(খ) সামান্তরিক



ABC কিছুজের ক্ষেত্রকল কত?

(ক) 24 বর্গ সে.মি.

(খ) 36 বর্গ সে.মি.

(গ) 48 বর্গ সে.মি.

(ঘ) 60 বর্গ লে.মি.

২৮। একটি ত্রিভুলের বাত্তলোর অনুপাত  $x: x: x\sqrt{2}$  -হলে এর বৃহত্তম কোণটির মান কত?

(季) 80°

(4) 859

(%) 90°

(N) 120°

২৯। চতুর্ভুজের চারটি কোণের সমষ্টি কত?

(\*) 360°

(N) 300°

(4) 270°

(N) 180°

৩০। একটি ট্রাপিজিয়ামের সমান্তরাল বাহু দুইটির দৈর্ঘ্য যথাক্রমে 13 সে.মি. এবং ৪ সে.মি। সমান্তরাল বাহুছায়ের লছ দরত 4 সে.মি. হলে ট্রাপিজিয়ামটির ক্ষেত্রফল কত বর্গ?

(ক) 42 বর্গ সে,মি,

(খ) 52 বর্গ সে.মি.

(গ) 84 বর্গ সে.মি.

(ম) 104 বর্গ সে.মি.

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### **Table of Contents Jsc Math Questions**

- 1. Understanding the eBook Jsc Math Questions
  - The Rise of Digital Reading Jsc Math Questions
  - Advantages of eBooks Over Traditional Books
- 2. Identifying Jsc Math Questions
  - Exploring Different Genres
  - o Considering Fiction vs. Non-Fiction
  - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
  - Popular eBook Platforms
  - Features to Look for in an Jsc Math Questions
  - User-Friendly Interface
- 4. Exploring eBook Recommendations from Jsc Math Questions
  - Personalized Recommendations
  - Jsc Math Questions User Reviews and Ratings
  - Jsc Math Questions and Bestseller Lists

- 5. Accessing Jsc Math Questions Free and Paid eBooks
  - Jsc Math Questions Public Domain eBooks
  - Jsc Math Questions eBook Subscription Services
  - Jsc Math Questions Budget-Friendly Options
- 6. Navigating Jsc Math Questions eBook Formats
  - ∘ ePub, PDF, MOBI, and More
  - Isc Math Questions Compatibility with Devices
  - Jsc Math Questions Enhanced eBook Features
- 7. Enhancing Your Reading Experience
  - o Adjustable Fonts and Text Sizes of Jsc Math Questions
  - Highlighting and Note-Taking Isc Math Questions
  - Interactive Elements Jsc Math Questions
- 8. Staying Engaged with Jsc Math Questions
  - Joining Online Reading Communities
  - Participating in Virtual Book Clubs
  - Following Authors and Publishers Jsc Math Questions
- 9. Balancing eBooks and Physical Books Jsc Math Questions
  - Benefits of a Digital Library
  - Creating a Diverse Reading Collection Jsc Math Questions
- 10. Overcoming Reading Challenges
  - Dealing with Digital Eye Strain
  - Minimizing Distractions
  - Managing Screen Time
- 11. Cultivating a Reading Routine Jsc Math Questions
  - Setting Reading Goals Jsc Math Questions
  - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Jsc Math Questions
  - Fact-Checking eBook Content of Jsc Math Questions
  - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning

- Utilizing eBooks for Skill Development
- Exploring Educational eBooks
- 14. Embracing eBook Trends
  - Integration of Multimedia Elements
  - Interactive and Gamified eBooks

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