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AYT TARAMA TESTİ-20
MATEMATİK

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1. Aşağıdaki koordinat düzleminde f fonksiyonunun grafiği çizilmiştir.

Buna göre $y = f(x)$ fonksiyonu ile ilgili aşağıdaki ifadelerden hangisi doğrudur?

A) $[-1, 2]$ aralıktır.
B) $[2, 4]$ 'ta azalmıştır.
C) Her iki minimum noktasının apiksel toplamı -4 'tür.
D) Ekstremler noktasının apiksel toplamı -4 'tür.
E) Her iki maksimum noktasının apiksel toplamı 2 'dir.

1. Dik koordinat düzleminde $2, 4$ 'ta f ve g fonksiyonlarının grafiği çizilmiştir.

Buna göre

I. $f'(x) = g'(x)$
II. $\frac{f(x)}{g(x)}$
III. $f(x) \cdot g(x)$

fonksiyonlarından hangileri aynı anılamda değişim aralıktır?

A) Yalnız I B) Yalnız II C) I ve II
D) I ve III E) I, II ve III

1. $f(x) = x^2 - 2x - 2$ olduğuna göre, $f'(x)$ fonksiyonunun azalan olduğu en geniş aralık aşağıdakilerden hangisidir?

A) $(-1, 1)$ B) $(-1, 1) \cup (3, 4)$
C) $(-1, 4) \cup (3)$ D) $(3, 4)$
E) $(4, 1)$

2. Çarpık sayılar kümesinde bir ad kümesinde tanımlı f fonksiyonu $f(x) = \frac{2x-3}{3x+4}$ biçiminde tanımlanmıştır. f fonksiyonu daima artan olduğuna göre, k 'nin en geniş değer aralığı aşağıdakilerden hangisidir?

A) $(-1, 4)$ B) $(-k, 4)$ C) $(4, 12)$
D) $(k, 4)$ E) $(12, 4)$

4. $f(x) = x^2 - 3x - 7$ biçiminde bir fonksiyonu tanımlanmıştır. Buna göre, f fonksiyonunun ekstremler noktasının apiksel toplamı kaçtır?

A) 3 B) 6 C) 7 D) 8 E) 12

2. $f(x) = x^2 + ax^2 + 3x + 1$ fonksiyonunun yerel maksimum noktası $(1, 7)$ olduğuna göre $a - 3$ değeri kaçtır?

A) -3 B) -2 C) 0 D) 1 E) 5

2. Çarpık sayılar kümesinde bir ad kümesinde tanımlı f fonksiyonu $f(x) = \frac{2x-3}{3x+4}$ biçiminde tanımlanmıştır. f fonksiyonu daima artan olduğuna göre, k 'nin en geniş değer aralığı aşağıdakilerden hangisidir?

A) $(-1, 4)$ B) $(-k, 4)$ C) $(4, 12)$
D) $(k, 4)$ E) $(12, 4)$

4. $f(x) = x^2 - 3x - 7$ biçiminde bir fonksiyonu tanımlanmıştır. Buna göre, f fonksiyonunun ekstremler noktasının apiksel toplamı kaçtır?

A) 3 B) 6 C) 7 D) 8 E) 12

2. Çarpık sayılar kümesinde bir ad kümesinde tanımlı f fonksiyonunun birinci dereceden f fonksiyonunun grafiği çizilmiştir.

$f(x)$ fonksiyonunun mutlak maksimum değeri 2 $f(x) = f(x) - 2$ ve $f(x) = f(x) + 1$ olduğuna göre a, b, c, d çarpık sayılarının sıralanışı aşağıdakilerden hangisi olabilir?

A) $a < b < c < d$ B) $c < b < a < d$ C) $a < c < d < b$
D) $b < a < b < c$ E) $a < c < b < d$

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Cisco CSM Certification Exam is ideal for professionals who work in customer success, customer experience, account management, or sales roles. It is also relevant for individuals who are responsible for customer support or technical services. 820-605 exam emphasizes the importance of building strong customer relationships and delivering value to customers throughout their lifecycle. Cisco Customer Success Manager certification is recognized globally and can be a valuable asset for professionals seeking career advancement or looking to demonstrate their expertise in customer success management. Overall, the Cisco CSM Certification Exam is a comprehensive and relevant certification for professionals who are committed to delivering exceptional customer experiences.

Cisco 820-605 Exam is an excellent certification for individuals who are looking to build a career in customer success management. 820-605 exam covers a broad range of topics related to customer success, and passing the exam demonstrates that the candidate has the knowledge and skills required to excel in this field. Candidates can prepare for the exam by taking advantage of various resources, including study guides, practice exams, and training courses offered by Cisco.

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Cisco Customer Success Manager Sample Questions (Q154-Q159):

NEW QUESTION # 154

You notice a decline over time in your customer's usage of your product. Which action do you consider?

- A. Show the customer a comparison of the solution versus the competition.
- B. Re-assess the customer's business process and outline the capability of the solution.
- C. Carefully tell the customer to get more people to use your product.
- **D. Tell the customer a new solution will soon be available.**

Answer: D

NEW QUESTION # 155

Who does a Customer Success Manager work with to overcome a technical solution adoption barrier encountered by a customer?

- A. Customer Success Specialist
- **B. Solution Product Manager**
- C. Technical Engineer
- D. Sales Engineer

Answer: B

NEW QUESTION # 156

A large university has deployed a new IT solution designed to improve the overall student and staff experience. Which approach to measure success is the best?

- A. Implement staff Super Users to provide feedback
- B. Combination of tailored surveys and IT tools-based metrics
- C. Twice yearly student and staff surveys with two questions related to IT
- **D. Measure the number of complaints raised by students**

Answer: D

Explanation:

Explanation/Reference:

NEW QUESTION # 157

Which statement describes the difference between customer success and customer sales?

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