

همراه شما
در مسیر یوس

نهاده سوال یوس

دانشگاه چوكوروا



Cukurova University

INTERNATIONAL STUDENTS' EXAM

uniland.ir



۰۲۱۹۱۳۰۵۹۰۶



uniland_yos



Türkçe

I gruptaki kelimelerin harfleri birer rakam ile gösterilerek II. gruptaki sayılar elde edilmiştir. Soru işaretli ile belirtilen kelimenin hangi sayı ile gösterildiğini bulunuz.

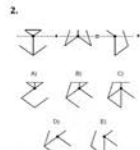
I.	II.
L A I K	
I L K E	1426 2163 4531
T E L A	
K A T I	5314 6452
A T E L	

$$\text{I L K E} = ?$$

A) 1426 B) 2163 C) 4531
D) 5314 E) 6452



A) ■■■ B) ▲▲ C) ■■■■
D) ▲▲▲ E) ■■■■■



+	a	b	c
a			
b			
c			

a = ?

Yukarıdaki toplama tablosundan a, b ve c harfleri pozitif birey sayılarına kullanılmıştır. Buna göre, a kaçtır?

- A) 8 B) 7 C) 6 D) 5 E) 4

3. $\frac{2,2}{0,2} \frac{55,5}{0,5} \frac{0,05}{0,005} 100$ işleminin sonucu kaçtır?

- A) 25 B) 27 C) 30 D) 32 E) 34

4. x ve y pozitif gerçek sayılar olmak üzere

$$\frac{x}{y} \frac{x}{x-y} 1 \quad \frac{y}{x} \frac{y}{x-y} 1$$

İfadedenin sadeleşmiş aşağıdakilerden hangisidir?

- A) 1 B) 1 C) x D) y E) $x \cdot y$

5. $\frac{2}{\log_2 15} \frac{2}{\log_2 15}$ işleminin sonucu kaçtır?

- A) $\log_2 5$ B) $\log_2 3$ C) 1 D) 2 E) $\frac{5}{2}$

Every letter of the words given in Group I symbolizes a digit of the numbers and numbers in group II are obtained. Find the number that shows the word specified with question mark.

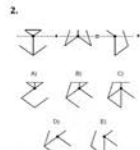
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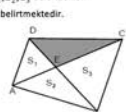
- A) 8 B) 7 C) 6 D) 5 E) 4

4. $\frac{x}{x} \frac{1}{dx}$ integralinin eşiti aşağıdakilerden hangisidir? (c sabit)

- A) $1 \frac{1}{x} c$
B) $1 \ln x - c$
C) $x \ln x - c$
D) $x \frac{1}{x^2} c$
E) $\frac{1}{x} \ln x - c$

5. ABCD bir dörtgen, S_1, S_2, S_3 bulundukları bölgelerin alanlarını belirtmektedir.

- $S_1 = 6 \text{ cm}^2$
 $S_2 = 9 \text{ cm}^2$
 $S_3 = 12 \text{ cm}^2$



Verilenlere göre Alan ABC kaç cm^2 'dir?

- A) 4 B) 8 C) 10 D) 12 E) 16

English

Every letter of the words given in Group I symbolizes a digit of the numbers and numbers in group II are obtained. Find the number that shows the word specified with question mark.

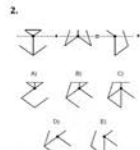
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a = ?

Yukarıdakilerin 3'ncü katına denk olduğunu göre, III. terimde sera işaretli aşağıdaki hangilerden hangisi gösterilmeli?

- A) 8 B) 7 C) 6 D) 5 E) 4

3. $\frac{2,2}{0,2} \frac{55,5}{0,5} \frac{0,05}{0,005} 100$ What is the result of the operation?

- A) 25 B) 27 C) 30 D) 32 E) 34

4. x and y are positive real numbers,

$$\frac{x}{y} \frac{x}{x-y} 1 \quad \frac{y}{x} \frac{y}{x-y} 1$$

which one is the abbreviation of the operation given above?

- A) 1 B) 1 C) x D) y E) x · y

According to the information given, how many square centimetres is Area ABC ?

- A) $\frac{2}{\log_2 15} \frac{2}{\log_2 15}$

- A) 4 B) 8 C) 10 D) 12 E) 16

1.
I.
II.
III.
All the letters in the words given in Group I symbolize a digit of the numbers and numbers in group II are obtained. Find the number that shows the word specified with question mark.

A) ■■■ B) ▲▲ C) ■■■■
D) ▲▲▲ E) ■■■■■



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Yukarıdakilerin 3'ncü katına denk olduğunu göre, III. terimde sera işaretli aşağıdaki hangilerden hangisi gösterilmeli?

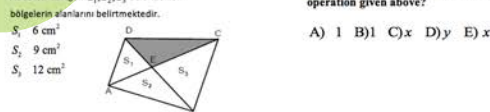
- A) 8 B) 7 C) 6 D) 5 E) 4

3. $\frac{2,2}{0,2} \frac{55,5}{0,5} \frac{0,05}{0,005} 100$ What is the equivalence of the integration? (c is constant)

- A) $1 \frac{1}{x} c$
B) $1 \ln x - c$
C) $x \ln x - c$
D) $x \frac{1}{x^2} c$
E) $\frac{1}{x} \ln x - c$

4. ABCD is a quadrangle and S_1, S_2, S_3 signify the area of their own regions.

- $S_1 = 6 \text{ cm}^2$
 $S_2 = 9 \text{ cm}^2$
 $S_3 = 12 \text{ cm}^2$



According to the information given, how many square centimetres is Area ABC ?

- A) $\frac{2}{\log_2 15} \frac{2}{\log_2 15}$

- A) 4 B) 8 C) 10 D) 12 E) 16

Rусский

Буквы слов первой группы показаны при помощи числовых комбинаций во второй группе. Найдите числовую комбинацию которой соответствует выделенное слово.

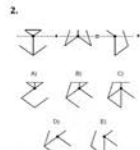
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На рисунке выше представлены весы, находящиеся в равновесии. Выберите правильный вариант ответа ниже, который уравновесит весы под номером III.

- A) 8 B) 7 C) 6 D) 5 E) 4

3. $\frac{2,2}{0,2} \frac{55,5}{0,5} \frac{0,05}{0,005} 100$ Каков результат действия?

- A) 25 B) 27 C) 30 D) 32 E) 34

4. x и y – положительные действительные числа.

$$\frac{x}{y} \frac{x}{x-y} 1 \quad \frac{y}{x} \frac{y}{x-y} 1$$

какой из следующих вариантов соответствует интегралу? (с неизменн.)

- A) $1 \frac{1}{x} c$
B) $1 \ln x - c$
C) $x \ln x - c$
D) $\frac{x}{x^2} c$
E) $\frac{1}{x} \ln x - c$

5. Сектора S_1, S_2, S_3 четырехугольника ABCD обозначены. Какова площадь сектора ABC ?

- A) 1 B) 1 C) x D) y E) y

- A) $\frac{2}{\log_2 15} \frac{2}{\log_2 15}$

- A) 4 B) 8 C) 10 D) 12 E) 16