



# TR-YÖS Denemeleri (IQ Denemesi 2)

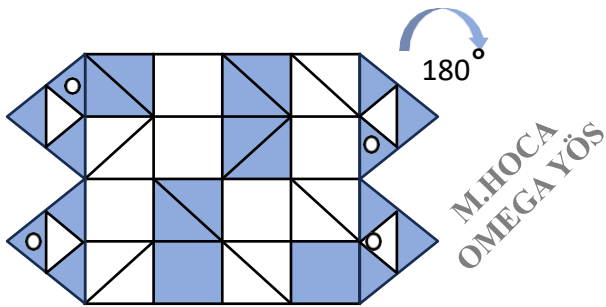
2024-2025

- 40 SORU
- 45 DK

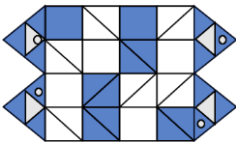
By: ABO HASHEM



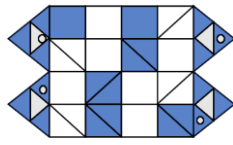
1



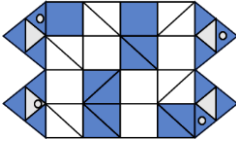
**A)**



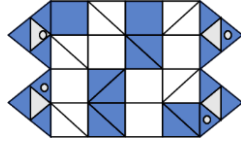
**B)**



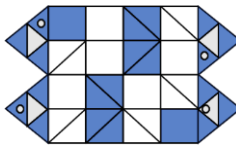
**C)**



**D)**



**E)**



2

+	t	y	u
t	y	u	f
y	u	f	g

x	y	u	f
y	f	3y	2f
u	2u	h	k

$k + g = ?$

**A) 16**

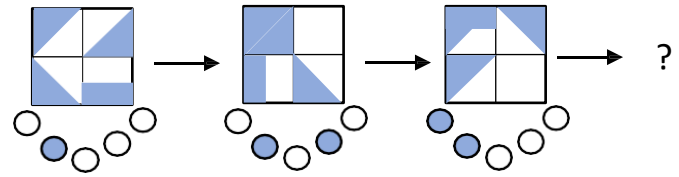
**B) 17**

**C) 18**

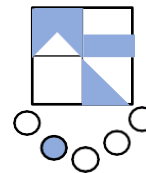
**D) 19**

**E) 20**

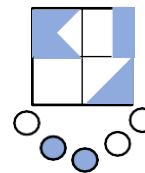
3



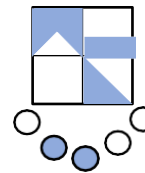
**A)**



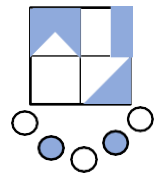
**B)**



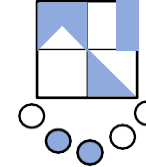
c)



**D)**



**E)**



4

1	2	3	4	.....	16
9	10	12	15		x

**X** kaçtır?

**A) 120**

**B) 125**

**C) 129**

**D) 135**

**E) 141**



5

$$5 \blacksquare 3 = 16$$

$$11 \blacksquare 16 = 73$$

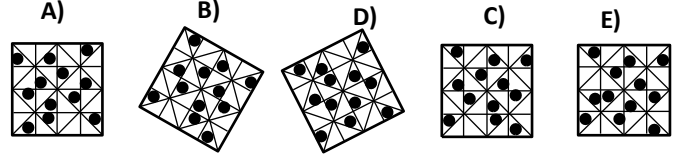
$$7 \blacksquare 1 = 46$$

$$6 \blacksquare 5 = X$$

- A) 21      B) 38      C) 44      D) 53      E) 61

7

Aşağıdakilerden hangisi farklıdır?



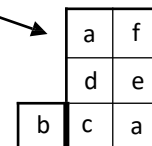
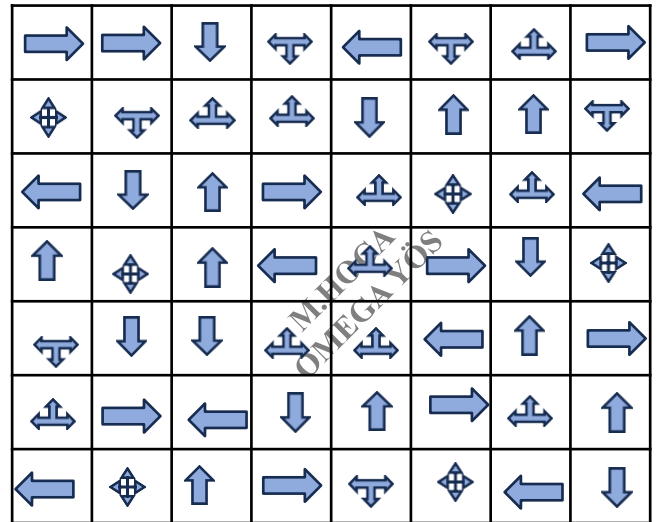
6

DCMNLK  
CMDKNL  
MKNTDC  
KLCMND  
NDKLKM

KLCMND=?

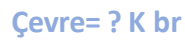
- A) 315946      B) 541263      C) 463521  
D) 634152      E) 126354

8



c, f=?,?

- A) B) C) D) E)



- OMEGA YÖS**



A) 98                  B) 103                  C) 117                  D) 129                  E) 132



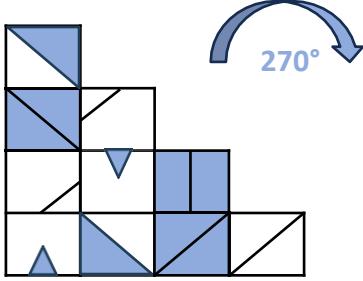
- 



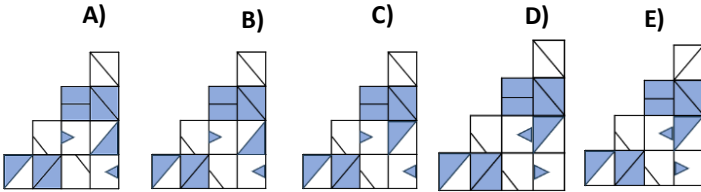
-



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15

5	3	2	8
4	0	1	6
9	10	9	1
5	9	3	X

X kaçtır?

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A) 6

B) 5

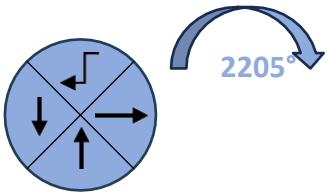
C) 8

D) 4

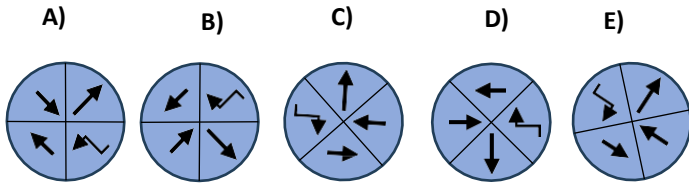
E) 9

OMEGA YÖS

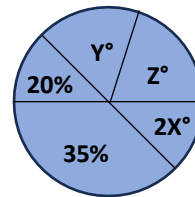
14



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16



$$Z + X = 99^\circ$$

$$Y^\circ = ?$$

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OMEGA YÖS

A) 60

B) 54

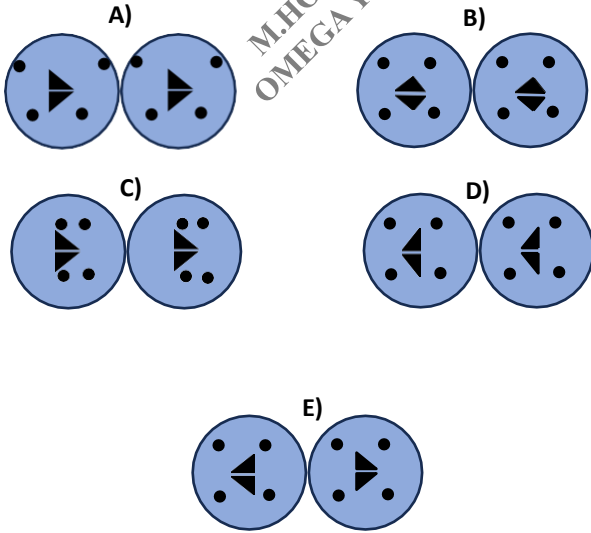
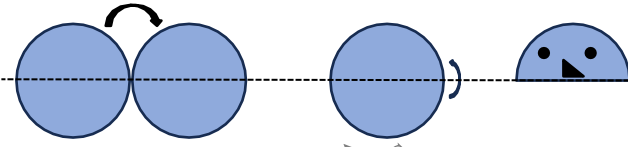
C) 45

D) 36

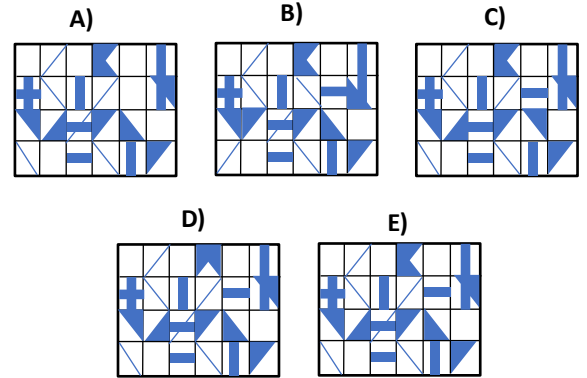
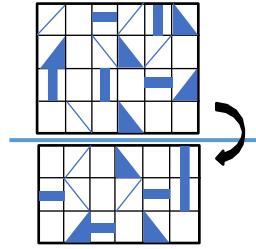
E) 72



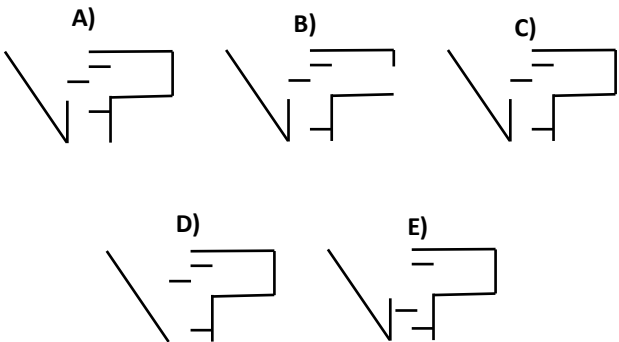
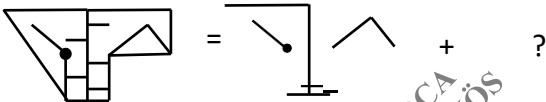
17



19



18



20

$$A \square B = 2A + 5B$$
$$2A \odot 5B = A + B$$

$$(10 \odot 20) \square (20 \odot 10) = ?$$

- A) 21      B) 38      C) 46      D) 63      E) 78



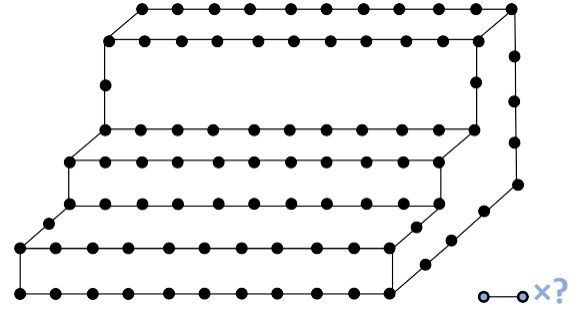
21

x	b	c
a	$\frac{17}{13}$	$\frac{13}{5}$
b		$\frac{5}{17}$

$(a \cdot b \cdot c)^4 = ?$

- A) 1      B) 13      C)  $\frac{5}{13}$       D)  $\frac{5}{17}$       E) 169

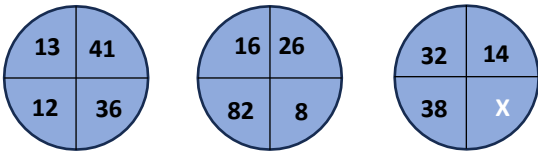
23



- A) 108      B) 110      C) 112      D) 102      E) 122

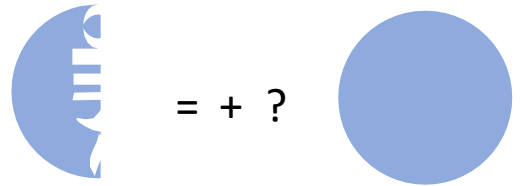
OMEGA YÖS

22



- A) 9      B) 18      C) 32      D) 48      E) 56

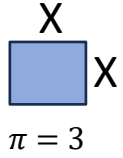
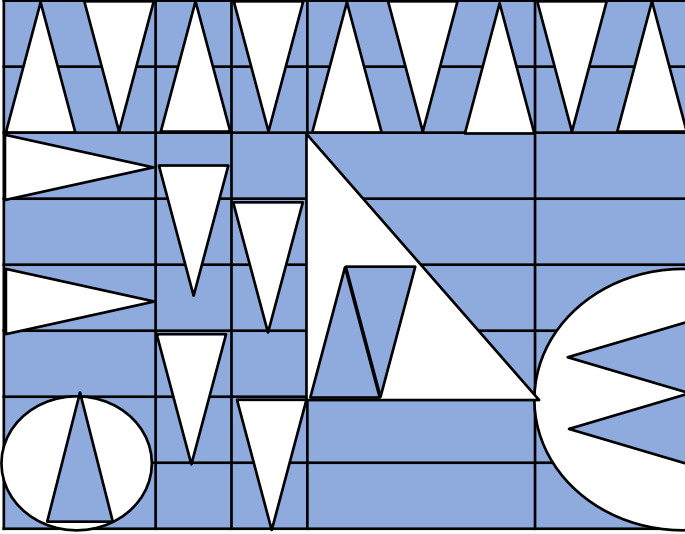
24



- A)      B)      C)   
D)      E)



25

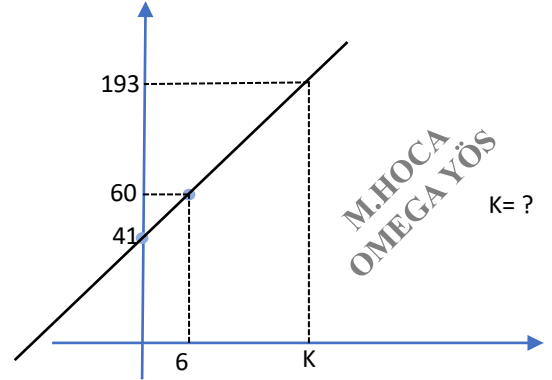


Taralı alan=?  $X^2$

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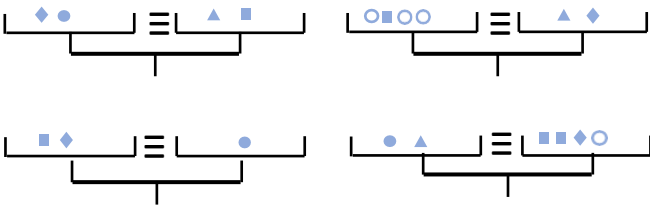
- A) 42 B) 45 C) 46 D) 47 E) 48

27



- A) 42 B) 44 C) 46 D) 48 E) 50

26

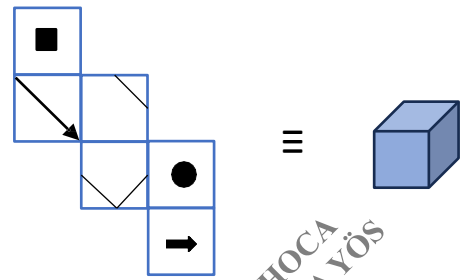


Aşağıdakilerden hangisi yanlıştır?

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- A)  $\circ \circ = \diamond$  B)  $\circ \circ = \triangle$  C)  $\bullet \neq \circ \circ$  D)  $\square \neq \triangle$  E)  $\triangle = \circ \circ$

28



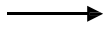
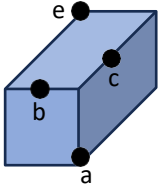
- A) B) C) D) E)

OMEGA YÖS

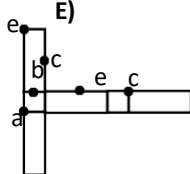
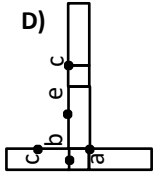
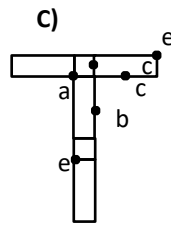
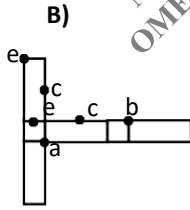
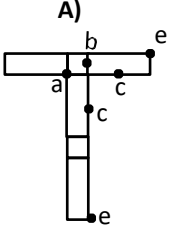




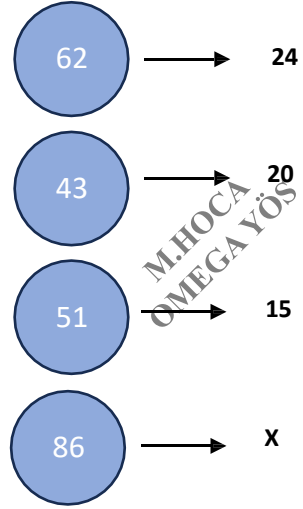
29



Açık hali?



31



A) 28

B) 32

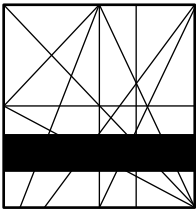
C) 48

D) 56

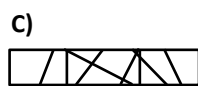
E) 64

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Kapalı şekil?



32

$$\begin{array}{r} \times \quad abc \\ \quad \quad ac \\ \hline + \quad a4a1 \\ \quad \bullet 3 \bullet \\ \hline 7801 \end{array}$$

$[a \neq b \neq c] \neq 0$

$a+b+c=?$

A) 14

B) 15

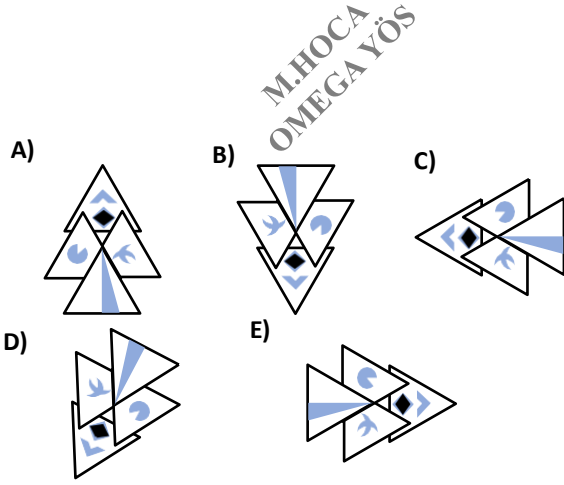
C) 16

D) 17

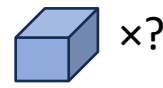
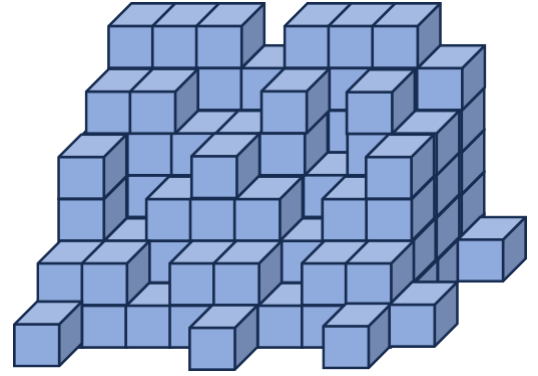
E) 19



33 Aşağıdakilerden hangisi farklıdır?



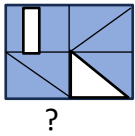
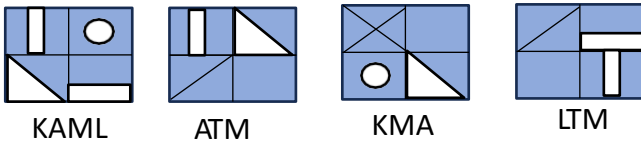
35



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- A) 124 B) 125 C) 126 D) 127 E) 128

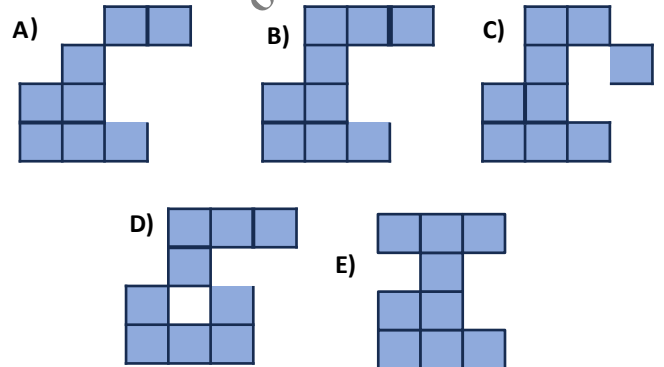
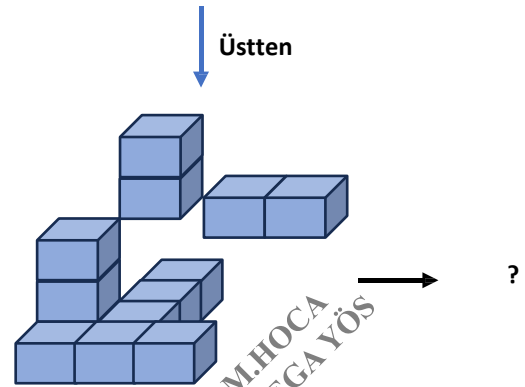
34



- A) TRMA B) RKML C) TKMA D) TLMR E) LMTK

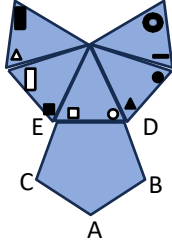
OMEGA YÖS

36

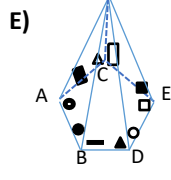
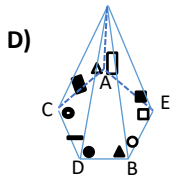
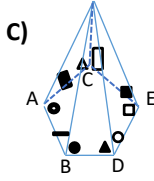
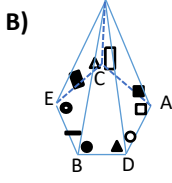
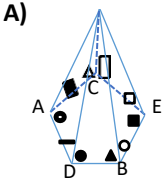




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39

⊗	6	3	7
2	64	25	81
3	X	36	100
5		64	Y

X+Y=? M.HOCA  
OMEGA YÖS

A) 144

B) 225

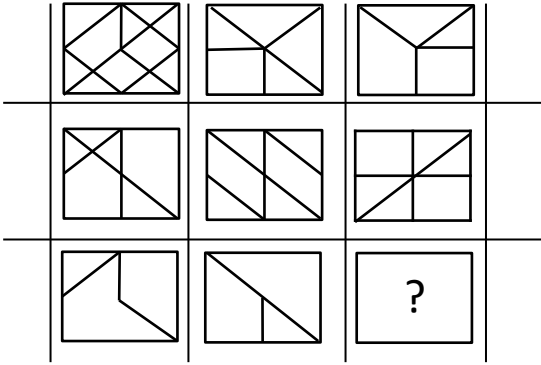
C) 216

D) 317

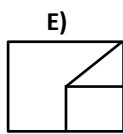
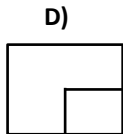
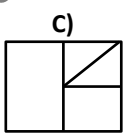
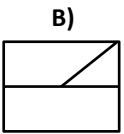
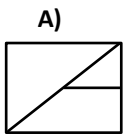
E) 110

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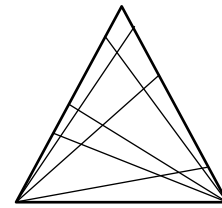
38



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40 Şekilde kaç tane üçgen vardır?



M.HOCA  
OMEGA YÖS

A) 54

B) 64

C) 72

D) 81

E) 27