



**OMEGA YÖS**

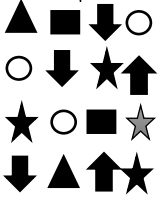
# **TR-YÖS Denemeleri**

## **(IQ Denemesi)**

By : ABO HASHEM **2024-2025**

- **40 SORU**
- **50 DK**

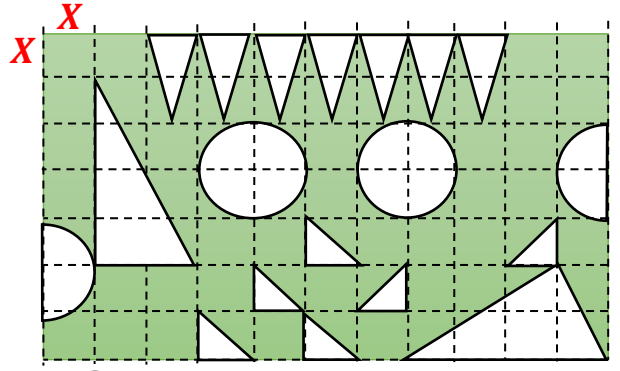
PKTS - KNPL - NDLP - DTNK



OMEGA YÖS KTSR=?

A) B) C)

D) E) M.HOCA

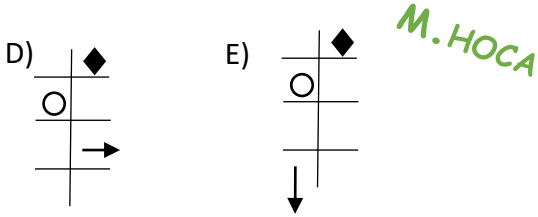
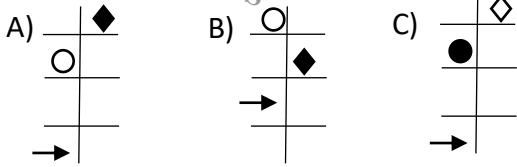
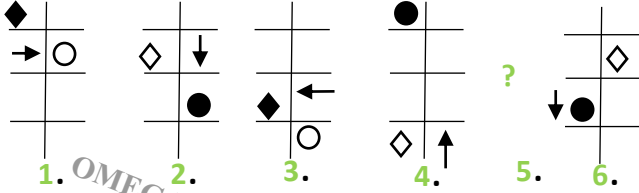


$\pi = 3$  OMEGA YÖS

Taralı Alan=?  $X^2$

M.HOCA

A)46 B)50 C)53 D)57 E)61



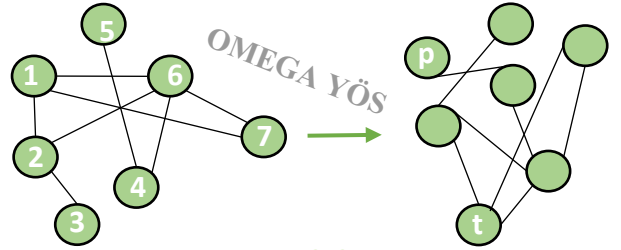
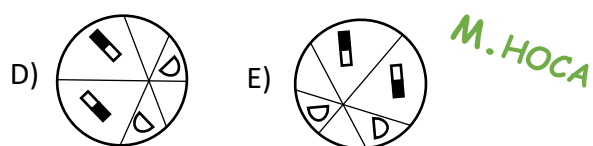
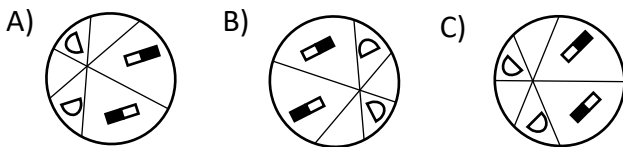
41 46 66 102 114 144 X

A)169 B)216 C)226 D)187 E)198

M.HOCA



OMEGA YÖS



$p, t = ?, ?$

M.HOCA

A)5,1 B)3,4 C)4,1 D)1,5 E)5,7

$$42 \blacktriangle 25 = 210$$

$$51 \blacktriangle 73 = 521$$

$$63 \blacktriangle 33 = 29$$

$$82 \blacktriangle 14 = X$$

$$X = ?$$

OMEGA YÖS

A)48

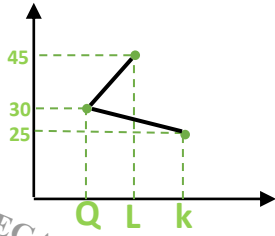
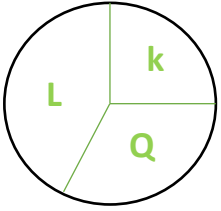
B)47

C)44

D)45

E)46

M.HOCA



$$2L - \frac{Q}{2} = X^\circ$$

OMEGA YÖS

A)45

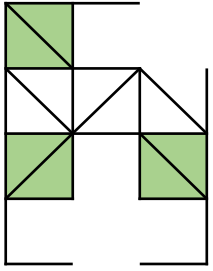
B)90

C)108

D)180

E)270

M.HOCA



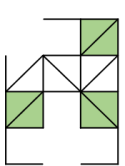
AYNA

$$X \xrightarrow{180^\circ} Y$$

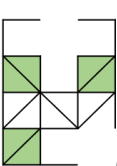
OMEGA YÖS

$$Y = ?$$

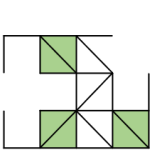
A)



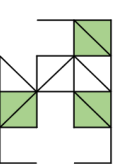
B)



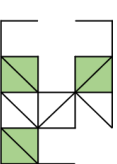
C)



D)



E)



OMEGA YÖS

M.HOCA

+	Z	X
X	11	
Y	15	

×	T	Y
Z	4	
X		21

$$T = ?$$

OMEGA YÖS

A)4

B)2

C)1

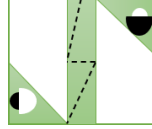
D)1/2

E)1/4

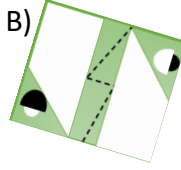
M.HOCA

Aşağıdakilerden hangisi farklıdır

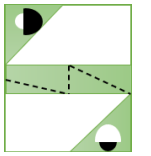
A)



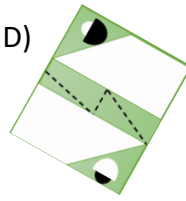
B)



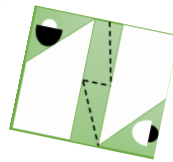
C)



D)

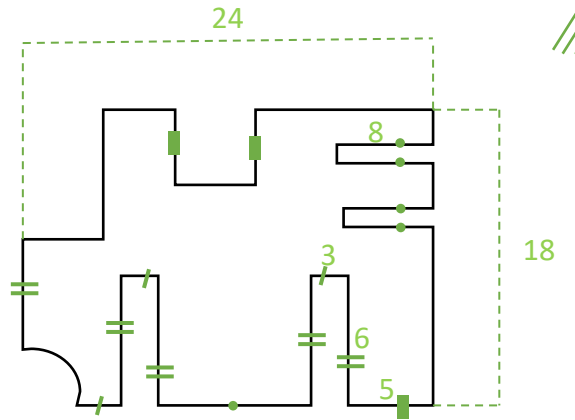


E)



OMEGA YÖS

M.HOCA



$$\text{Çevre} = ? \text{ br}$$

$$\pi = 3$$

OMEGA YÖS

M.HOCA

A)136

B)143

C)149

D)153

E)157

13  $X^2 \dots\dots\dots 2X + 1 \dots\dots\dots \frac{X - 3}{2}$

- I 4                      5                      -1/2  
 II ?                      15                      X  
 III Z                      ?                      1  
 IV 169                      Y                      ?

X+Y+Z=?  
 OMEGA YÖS

- A)54    B)46    C)42    D)38    E)35

M.HOCA

14

$a - 2b \otimes b^3 - 1 = a^2 + 3b$

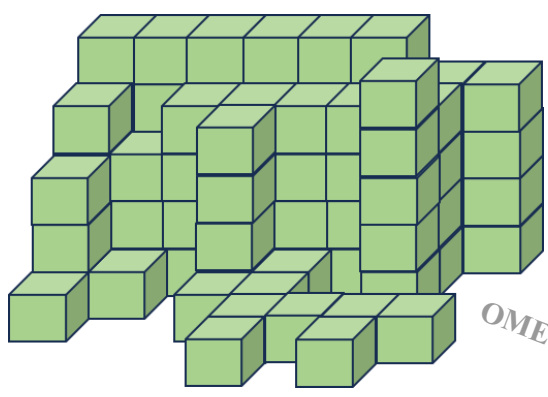
$4 \otimes 63 = ?$

OMEGA YÖS

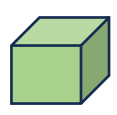
- A)112    B)124    C)136    D)144    E)156

M.HOCA

15



OMEGA YÖS

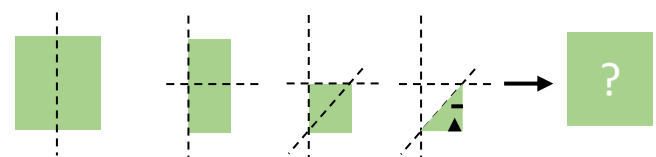


x?

M.HOCA

- A)86    B)87    C)88    D)89    E)93

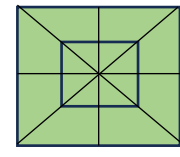
16



- A) B) C) D) E)

M.HOCA    OMEGA YÖS

17



Şekilde kaç tane üçgen vardır?

OMEGA YÖS  
 M.HOCA

- A)26    B)28    C)30    D)32    E)34

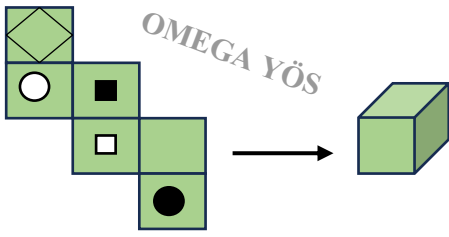
18

87	64	38	6
69	98	89	7
998	886	9987	X

X=?

OMEGA YÖS    M.HOCA

- A)10    B)9    C)11    D)8    E)13



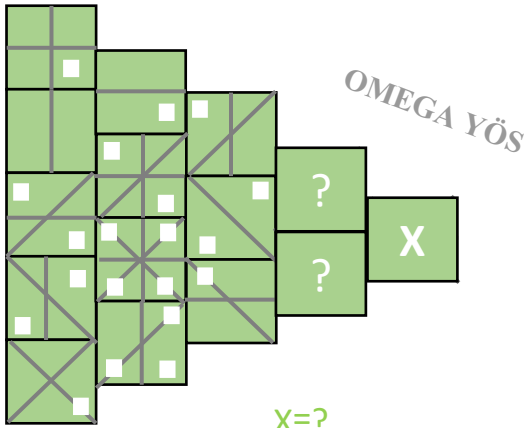
- A) B) C) D) E)

M.HOCA



- A) 21 B) 22 C) 23 D) 24 E) 25

M.HOCA



- A) B) C) D) E)

M.HOCA

$$\begin{array}{r} A+49 \\ \hline 4m-3 \\ 2m+3 \\ \hline m+6 \end{array}$$

Min {A}=?

OMEGA YÖS

M.HOCA

- A) 104 B) 136 C) 93 D) 203 E) 243



M.HOCA

- A) 53 B) 61 C) 79 D) 83 E) 92

O	M	E	G	A
M	E	G	A	Y
E	G	A	Y	Ö
G	A	Y	Ö	S

OMEGAYÖS × X

X+Y=?

M.HOCA

- A) 64 B) 72 C) 81 D) 92 E) 108

A  
A C A  
A C O C A  
A C O H O C A  
A C O H M H O C A  
H O C A  
O C A  
C A  
A  
M H O C A × Y



?

A)



B)



C)



D)

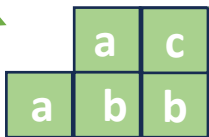
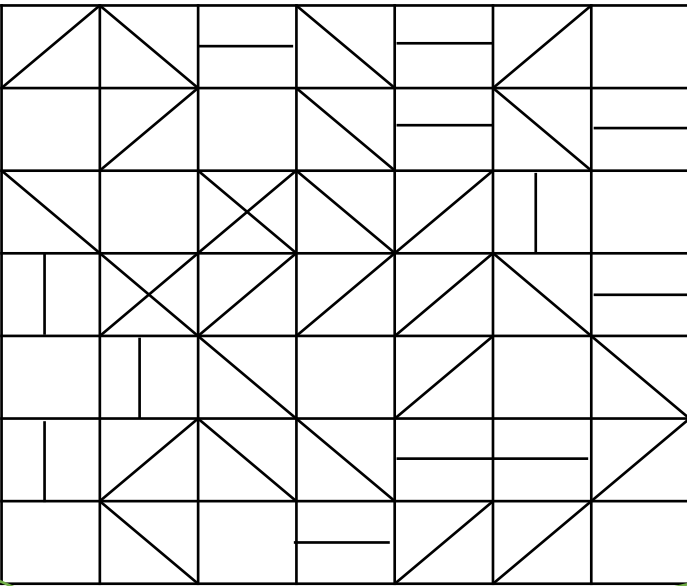


E)



OMEGA YÖS

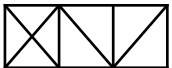
M.HOCA



OMEGA YÖS

a,b,c=?,?,?,?

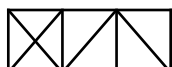
A)



B)



C)



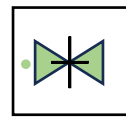
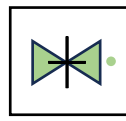
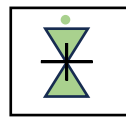
D)



E)



M.HOCA



x

y

OMEGA YÖS

x, y=?,?

A)



B)



C)



D)



E)



M.HOCA

1.

2.

3.

4.

OMEGA YÖS

6. Adımda dal sayısı kaçtır?

A) 64

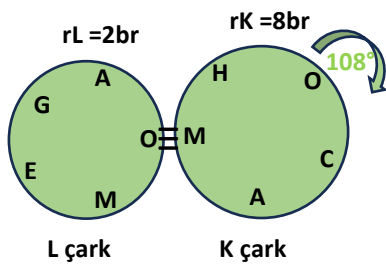
B) 63

C) 62

D) 61

E) 60

M.HOCA



Son durumda hangi semboller karşılaşır

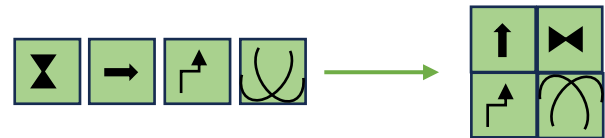
	L	K
A)	G	C
B)	M	C
C)	O	H
D)	M	O
E)	A	A

OMEGA YÖS  
M.HOCA

Aşağıdaki diziler hangisi diğerlerden farklıdır

- A) 2, 3, 5, 7, 9  
B) 17, 19, 21, 23, 29  
C) 71, 73, 79, 83  
D) 53, 59, 61, 67, 71  
E) 29, 31, 37, 41, 43

OMEGA YÖS  
M.HOCA

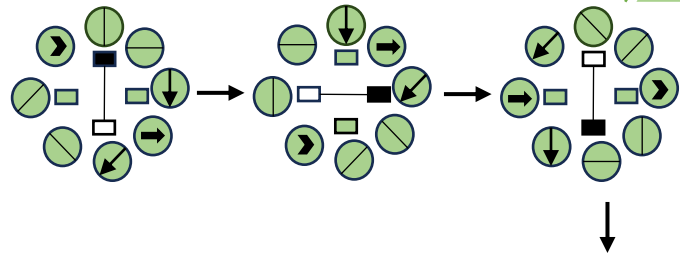


- A)
- B)
- C)
- D)
- E)

OMEGA YÖS  
M.HOCA

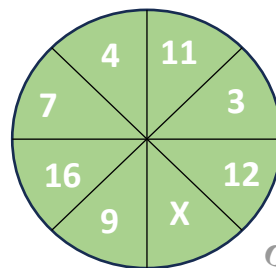
X+Y+Z=? OMEGA YÖS

- A) 58 B) 63 C) 74 D) 87 E) 91



- A)
- B)
- C)
- D)
- E)

OMEGA YÖS  
M.HOCA



X Kaçtır

OMEGA YÖS  
M.HOCA

- A) 8 B) 10 C) 15 D) 17 E) 21

35

X Kaçtır

OMEGA YÖS

A) 2 B) 3 C) 6 D) 12 E) 18

36

Açık hali

OMEGA YÖS

M. HOCA

37

MATAL ▲ = TALMA    MESSİ ● = SİESM

...X...▲ = MHOCA● = ...Y...

X Y

A) CAMHO    OMACH

B) CAMHO    OHACM

C) CAMHO    OAHCM

D) OAMHC    OAHCM

E) OCMHA    OAHCM

M. HOCA

38

OMEGA YÖS

Aşağıdaki eşitsizlikten hangisi terazileri sağlanmaz

A)  $\blacksquare > \square > \bigcirc$  B)  $\star > \blacksquare > \star$  C)  $\blacksquare > \star > \bigcirc$

D)  $\bullet > \star > \bigcirc$  E)  $\star > \bullet > \square$

M. HOCA

OMEGA YÖS

X+Y+Z=?

A) 25 B) 26 C) 27 D) 28 E) 29

40

M. HOCA

OMEGA YÖS

M. HOCA

A) 12 B) 9 C) 6 D) 5 E) 1