

Soru Bankası / Question bank

Intelligence Quotient

10

New Style Questions

Yeni Tarz Sorular

YÖS

GALATA YÖS-SAT YAYINLARI



# YAYINLARIMIZ PUBLICATIONS



## GALATA YÖS-SAT YAYINLARI

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Değerli Öğretmenler ve Sevgili Öğrenciler,

Galata Eğitim Kurumları, 2005'ten bugüne YÖS, SAT ve TÖMER sınavlarına hazırlanan öğrencilere eğitim ve öğretim faaliyetlerinin yanı sıra rehberlik hizmetleri de veren bir eğitim kurumudur.

Kurumumuz, ülkemizde YÖS'e girecek olan öğrencilere ve dünyanın farklı yerlerinden ülkemize gelen uluslararası öğrencilere YÖS'e hazırlanma aşamasında şu hizmetleri vermektedir:

- Ders çalışma teknikleri,
- Üniversite ve bölüm bilgileri,
- Başvuru ve tercih aşamasında rehberlik hizmetleri.

Öğrencilerimizin bu aşamalardan doğru yönlendirilmeleri geçerek adım adım başarıya ulaşması sağlanmaktadır.

Elimizde bulunan IQ Soru Bankası Kitabı, üniversitelerin son yıllarda YÖS'e sormuş oldukları yeni tarz sorulara göre hazırlanmıştır. İçerisinde problem, sayısal mantık, sözel mantık ve renkli içerikli sorulara, bütün konuları kapsayacak şekilde her tarz sorudan hazırlanan kitabımız, sizlere başarıya ulaşıracağız ve sınavlarda karşınıza çıkacak sorularda sizlere pratiklik kazandıracaktır. Değerli öğretmenlerimiz ve sevgili öğrencilerimize faydalı olması dileğiyle.

## FOREWORD

Dear Teachers and Students,

Galata Educational Institutions is an educational institution that has been providing education and training activities as well as guidance services to students preparing for YÖS, SAT, and TÖMER exams since 2005.

Our institution provides the following services to students who will enter YÖS in our country and international students who come to our country from different parts of the world in the stage of preparing for YÖS:

- Study techniques,
- University and department information,
- Providing guidance services at the application and selection stage.

It is ensured that our students reach success step by step by passing these stages with the right guidance.

The IQ Question Bank you have prepared according to the new style questions that universities have recently asked in YÖS. Our book, which is prepared from all kinds of questions, including problems, numerical logic, verbal logic, and colorful questions, will make you successful and give you practicality in the questions you will encounter in the exams. We hope it will be useful to our valuable teachers and dear students.

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1. I. RMTK  
YLRP  
RTYF  
PMKL  
MFLY  
II. 5734  
2106  
1463  
5170  
3652

⇒ RTYF = ?

A) 5734  
B) 2106  
C) 1463  
D) 5170  
E) 3652

2. I. ⊕□○  
⊗△○  
⊗□  
○△○  
△□  
II. EXA  
YBA  
ACY  
YBA  
BEY  
DFY

⇒ ⊗△○ = ?

A) EXA  
B) YBA  
C) ACY  
D) BEY  
E) DFY

3. I. 45127  
72614  
53762  
21436  
64513  
II. 24375  
35126  
67452  
43761  
16274

⇒ 53762 = ?

A) 24375  
B) 35126  
C) 67452  
D) 43761  
E) 16274

4. I. 825  
473  
144  
369  
II. RSE  
URR  
ELC  
KFA

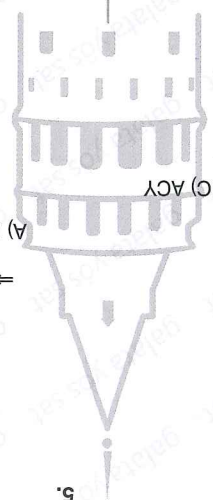
⇒ 93714 = ?

A) FARUK  
B) CAFER  
C) RESULT  
D) CESUR  
E) RASEF

5. I. MTOR  
POOL  
SEAT  
FEEL  
II. AKCD  
NDER  
MKKY  
IEEY

⇒ TROSEF = ?

A) DAIRY  
B) DAIRY  
C) DRINK  
D) DREAM  
E) DANCE



6. I. \*\*△□  
⊗△+\*  
+⊗  
○□▽\*  
II. 4682  
1579  
3975  
2869

⇒ \*⊗○ + ▽□ = ?

A) 31647  
B) 41795  
C) 31684  
D) 32675  
E) 31685

1 - A  
2 - E  
3 - B  
4 - D  
5 - D  
6 - E

7-B

8-C

9-A

10-B

11-C

12-E

9.

$\Rightarrow \sqrt{E + Y} \sqrt{A} = ?$

I.	CEH	YAB	ZEN	ECA	YEZ
II.	856	357	534	258	249

Options: A) 3, B) 5, C) 7, D) 4, E) 6

8.

$\Rightarrow \ominus^2 + \triangle^2 - \blacksquare^2 = ?$

I.	$X \ominus \triangle$	$\blacksquare = \blacktriangledown$	$\square \triangle X$	$\blacktriangledown \circ X$
II.	468	962	284	431
				197

Options: A) 18, B) 24, C) 51, D) 61, E) 77

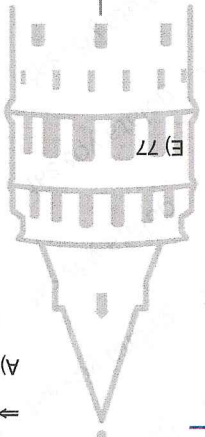
7.

$\Rightarrow A^B + (C^D) = ?$

I.	BRKEL	CAELM	ULRBE	CRKAM
II.	91245	86137	94765	31276

Options: A) 154, B) 162, C) 176, D) 182, E) 198

12.



11. PIZZA KULESI = 29553  
 $\Rightarrow AK \times PL = ?$

Options: A) SSS, B) III, C) UUU, D) ZZZ, E) KKK

10.  $\Rightarrow ARPA + KOZA = ?$

I.	YAPBOZ	=	428095
II.	KARTON	=	627391

Options: A) YAKA, B) ORTY, C) KAYA, D) ONAY, E) PRNY

10-B: A) NLKM, B) LNMK, C) NMLK, D) NMKL, E) LKMN, KMNMM, KMNML, KMNML, KMNML, LKNNM, LKNNM, LKNNM

11-C: A) NLKM, B) LNMK, C) NMLK, D) NMKL, E) LKMN, KMNMM, KMNML, KMNML, KMNML, LKNNM, LKNNM, LKNNM

12-E: A) NLKM, B) LNMK, C) NMLK, D) NMKL, E) LKMN, KMNMM, KMNML, KMNML, KMNML, LKNNM, LKNNM, LKNNM



1. I. BORA  
II. 8546  
LAPA → 9676  
⇒ PARABOL = ?  
A) 7656459 B) 7686459 C) 7565849 D) 7646859 E) 7545869
4. I. ROKA (KORSAN)  
II. RAGE ( ? )  
A) GARENS B) GERŞAN C) GORNOS D) GARŞON E) GARONE

2. I. SERİN  
II. BRONZ  
ŞERİT → KRONA  
⇒ ERIŞTE = ?  
A) ROZMAR B) RONKBR C) RONKAR D) ROBKAN E) ROZNAK



5. TARİH + SAHİL = 01010  
LİMAN + MİMAR = ?  
A) 10101 B) 01101 C) 01011 D) 10011 E) 01110

3. I. SİNA (MANİ) SEVA  
II. HAVA ( ? ) SADE  
A) DEVE B) DEHA C) SEVA D) DEDE E) DEVA

6. (TEHRAN, MEHMAN) ← xv/vxv  
(GALATA, BAŞARI) = ?  
A) xv/vxv B) xv/vxx C) xxv/vxx D) xv/vxx E) xv/vvxx

1 - D

2 - C

3 - E

4 - D

5 - E

6 - B

7-D

8-E

9-C

10-D

11-D

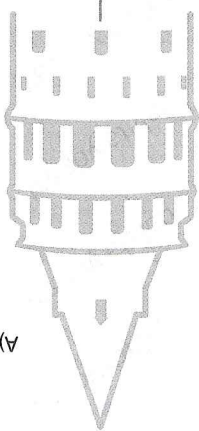
12-D

9.

- A) ■■■■● = ●■■■●  
 B) ■■■■● = ●■■■●  
 C) ■■■■● = ●■■■●  
 D) ■■■■● = ●■■■●  
 E) ■■■■● = ●■■■●

12.

- A) 89197 2583544  
 B) 46061 7482493  
 C) 70203 6514508  
 D) 31910 2456478  
 E) 14345 6201079



8.

- GALATA = ?  
 A) ↑↑↑↑↑  
 B) ↓↑↑↑↑  
 C) ↑↓↑↑↑  
 D) ↓↓↑↑↑  
 E) ↑↑↑↑↑

11.

- A) 26  
 B) 35  
 C) 44  
 D) 53  
 E) 62
- BIBER → 32  
 PATATES → 43  
 MAYDANOZ → ?

7.

- KARA TREN  
 ↑↑↑↑↑  
 9 7 3 7 ? ? ? ?  
 A) 4364  
 B) 8536  
 C) 2357  
 D) 6304  
 E) 8391

10.

- A) 2  
 B) 3  
 C) 4  
 D) 5  
 E) 6
- ÖGÜN → 5  
 İŞÇİ → 4  
 ÜÇÜZ → ?

1. HAHYAY  $\nabla$  → YAHHAYH

SEKINE  $\nabla$  → ?

A) ESIKEN B) EKINES

D) KESENI

E) INEKSE

C) KINESE

2.  TILKI =  KARGA

= ?

A) AGRAK B) AKARG

D) GAKAR

E) ARGAK

C) RGAKA

4.

$\overleftrightarrow{KLMN}$  =  $\overleftrightarrow{NMLK}$

$\overleftrightarrow{KLMN}$  =  $\overleftrightarrow{LKNM}$

$\overleftrightarrow{KLMN}$  =  $\overleftrightarrow{NKL M}$

$\Rightarrow \overleftrightarrow{1234} - \overleftrightarrow{1234} + \overleftrightarrow{1234} = ?$

A) 2143

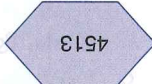
B) 2341

C) 3124

D) 3421

E) 4213

5.



= 5134

= 1345

= 3514

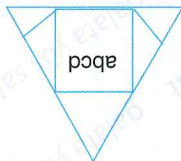
⇒

A) acbd

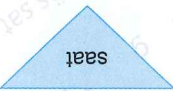
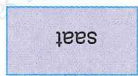
B) bcda

C) adbc

E) dbca



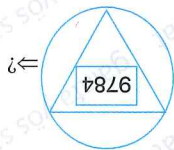
6.



← tassa

← astaa

← taasa



⇒ ?

A) 7489

B) 4879

C) 7948

D) 8497

E) 7849

1 - D

2 - E

3 - D

4 - B

5 - C

6 - A



7-B

8-D

9-C

10-C

11-B

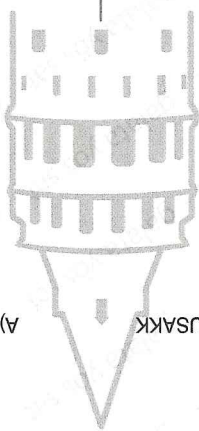
12-E

9.

- A) ESİMEY  SEMİYE  TARKAN  SELİME  SERKAN
- B) YEMİSE ? = = = =
- C) YİSEME AKTİRA MELİSE RESNAK
- D) İYEMEM
- E) EMİYES

8.

- A) AKKAMUS  MUSAKKA  ÜSKÜRÜ  TARHANA  ENGINAR
- B) SAKKAMU ? = = = =
- C) AMUSAKK KUMÜSR HANTARA RENGİNA
- D) SAKAMUK
- E) USAKKAM



11.

- A) KÇOOERK  KOKOREÇ  KABURGA  DOMATES  İSPANAK
- B) RÇOOEKK ? = = = =
- C) OOEKRRÇ
- D) ÇEROKK
- E) KORROEÇ

7.

- A) ÖFTEK  KETFO
- B) EFTÖK  ÖKFET
- C) EKÖFT  FTEKÖ
- D) ETFÖK  FÖKET
- E) KEFÖT  EFFÖT
- KÖFTE  X  Y
- EKMEK  KEMKE  KEMKE

10.

- A) RPNACA  PRNAAC
- B) CAPPAN  ACPRNA
- C) APCNRA  AAPCNR
- D) APCNRA  PCNRAA
- E) ANCARP  PRACNA
- SALATA  X  Y
- PANCAR  X  Y
- ASALAT  SALATA

1 - B

A) 385602

D) 206583

B) 125683

C) 536482

E) 425306

⇒ FERMAN = ?

FUAR	5073
NINE	8242
RAZI	9105
EMIR	5468

3.

2.

A) SECAT

D) SETCM

B) SCTBM

E) STBUC

C) SECUM

73629 ←

?

31278 ←

BMUC

93487 ←

MBACS

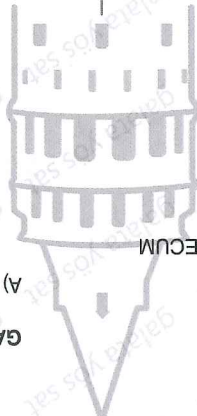
27683 ←

CBTME

82476 ←

TMAEB

5.



6.

⇒ DELI = ?

A) 1010011

D) 1100011

B) 0011110

E) 0001111

C) 0111001

SELK

← 1001101

ADLI

← 0110110

II.

4.

ASIMAN

=

1111111

SMAN

=

010111

AIMA

=

101110

SIMA

=

?

D) 111010

B) 101101

C) 011110

E) 0011101

1.

△○\*□○ = 23421

D) 224143

B) 221413

C) 113234

E) 443132

\*□○△○ = 21234

⇒ □△\*△○○ = ?

○△○\*□ = 34212

□○△○\* = 42123

△○\*□○ = 23421

9.

⇒ TEKELEME = ?

I.	ME TE	74
	LE KE	67
	TE LE	45
	KE TE	57
	TE KE	75

⇔

II.	74
	67
	45
	57
	75

Options: A) 5746, B) 6754, C) 7546, D) 7564, E) 5764

8.

⇒ 6890 = ?

I.	2417
	5324
	6890
	1753
	2468

⇔

II.	⊕
	⊗
	⊙
	⊘
	⊚

Options: A) ⊕ ⊙ ⊗, B) ⊗ ⊙ ⊚, C) ⊙ ⊗ ⊚, D) ⊗ ⊙ ⊚, E) ⊙ ⊗ ⊚

7.

⇒ ∞ + ☆ ○ = ?

I.	☆ ○ □ *
	∞ + ☆ ○
	◇ × □ *
	□ * △ △
	△ △ ◇ ×

⇔

II.	ON
	MP
	KO
	NK
	PO

Options: A) ON, B) MP, C) KO, D) NK, E) PO

12.

⇒ SET = ?

I.	KES
	BAL
	SET
	PES
	SUS

⇔

II.	31421
	23121
	41223
	23523
	21223

Options: A) 31421, B) 23121, C) 41223, D) 23523, E) 21223

11.

⇒ AZIM = ?

→	ZAZA
→	AZA
→	ZAM
→	IZ

⇔

A)	123132
B)	3112331
C)	3123113
D)	1232313
E)	3123313

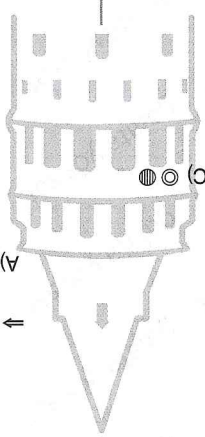
10.

⇒ ☆ = ?

→	☆ ○
→	△ ○ △
→	○ ☆ △

⇔

A)	1
B)	11
C)	111
D)	1111
E)	11111





1. 5704 6172 4250 6031 5243  
I. }  
5407 = ?  
A)  $\Delta + \Delta \times \Delta$  B)  $\Rightarrow \square \Rightarrow \Delta$  C)  $\Delta + \Delta \times \square$  D)  $\Delta + \Delta + \square$  E)  $\square \Rightarrow \square \Rightarrow \square$
- II. }  
 $\Delta + \Delta \times \Delta$   
 $\Rightarrow \square \Rightarrow \Delta$   
 $\Delta + \Delta \times \square$   
 $\Delta + \Delta + \square$   
 $\square \Rightarrow \square \Rightarrow \square$
2. 5704 6172 4250 6031 5243  
GLT = ?  
A) XOH B) YSB C) XÖB D) YÖS  
SGRE FMSE TKPN HTON BLPN  
AYCZ DXAZ SOJV İÖJV
3. 1496 5764 3204 8775  
M + U + C + H = ?  
MORE HEAR ZOOM CUBE  
A) 11 B) 12 C) 13 D) 14 E) 15
4. SINAN + SINEM = 11100  
DAMLA + HAMZA = ?  
A) 01110 B) 11000 C) 01011 D) 10001 E) 01101
5.  $\frac{MDPKSRF}{2} = \frac{RPFMSKD}{5}$   
 $\frac{RPMFKDS}{?} = \frac{FPMSKDR}{5}$   
A)  $\frac{1}{6}$  B)  $\frac{5}{2}$  C)  $\frac{4}{3}$  D)  $\frac{3}{4}$  E)  $\frac{2}{5}$
6. CALIŞ → İ%@İ\* BASAR → ?  
A) +%\*%f B) İ%\*%f C) &%\*%+ D) İ%\*%@ E) #%\*%@
7. Rumeli Hisari → ?  
A) 504371 219754 B) 135490 602417 C) 753609 892371 D) 427039 596148 E) 017639 438205

14 - C

13 - E

12 - B

11 - E

10 - C

9 - D

8 - D

14. A) CANE  
B) ITSE  
C) TANE  
D) CASE  
E) INCE
- (KASA, TAKI) → ASKI  
(ADET, KERE) → TERE  
(İCAT, SENE) → ?

10. ⇒ GALATA = ?

I. MASA  
GAMA  
LASA  
MATA  
SAGA

II. △ □  
○ ▼

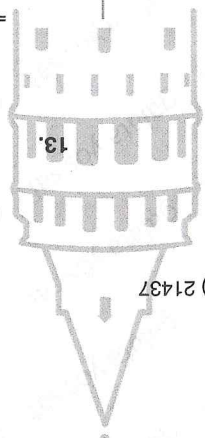
⇒

I. △ □  
○ ▼

II. △ □  
○ ▼

A) ◇ □ △  
B) △ □ ◇  
C) △ ○ ◇  
D) □ ▼ ○  
E) □ ○ ▼

13. AMA → 1212121  
ASA → 12121121  
SMS → 21221
- ⇒ A = ?
- A) 2  
B) 12  
C) 21  
D) 212  
E) 121



9. KULUÇKA → 2743137  
KULAÇ → ?

I. 2743137

II. 2743137

A) 73124  
B) 37214  
C) 21437  
D) 42137  
E) 24317

12. \* KIRIŞ → İŞKIR  
\*\*\* TEĞET → ?
- A) ETTEĞ  
B) TTEĞE  
C) ĞETTE  
D) ĞTETE  
E) EĞETT

8. EKEL = 3262  
EKET = 7262  
LEME = 2523  
LEKE = 2623

⇒ ETEM = ?

A) 2725  
B) 3252  
C) 3575  
D) 5272  
E) 6252

11. İSTİNYE = 4714385  
⇒  $E^N + \sqrt{|V|} = ?$
- A) TEN  
B) İTI  
C) İSY  
D) NTE  
E) TİS

1. MEZUN — ○ — ZEMNU — □ — NUMZE

SINAV — □ — I — ○ — II

I      II

A) NISVA      VASNI

B) INAVS      ANSV

C) AVNSI      NVAIS

D) ISANV      NVAIS

E) AVSIN      INSAV

4. Kar

ara

rar

KK

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ?

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

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→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

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→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

→ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○

A) 10100111  
B) 11101001  
C) 11000011  
D) 11000111  
E) 11100011

BAKV  
KYAT  
LIVA  
BAYAT  
?

I. 11101100

II. ?

I. KADI (CADI) ICAT  
II. HADI ( ? ) EKER

A) DEHA

B) KARE

C) KERE

D) DERE

E) KEDI

A) INAT

B) TABU

C) USTA

D) INAL

E) LIST

ISTANBUL = 42753196

← BNSA x T = ?

A) 4872

B) 2748

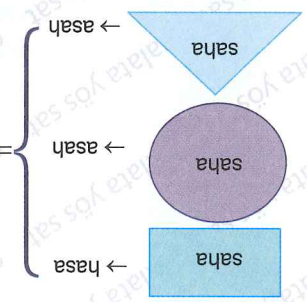
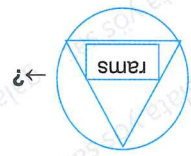
C) 4287

D) 5485

E) 8742

SUAL	4758
ASIL	4287
USLU	5485
SALI	?

7.



3.

A) mras

B) rmas

C) asmr

D) arms

E) rmas

1 - C      2 - D      3 - E      4 - E      5 - C      6 - E      7 - D





1.

- ⇒ KIVI = ?
- |      |      |
|------|------|
| KIVI | 1100 |
| İNCI | 1010 |
| SINI | 0111 |
| ILIM | 1001 |
| İVNE | 0101 |
- ⇔
- |      |      |
|------|------|
| 1100 | 1010 |
| 1010 | 0111 |
| 1001 | 0101 |
- A) 1100  
B) 1010  
C) 0111  
D) 1001  
E) 0101

2.

- ⇒ 47873 = ?
- |       |       |
|-------|-------|
| 64232 | 11111 |
| 47873 | 11111 |
| 73066 | 11111 |
| 26207 | 11111 |
| 58994 | 11111 |
- ⇔
- |       |       |
|-------|-------|
| 11111 | 11111 |
| 11111 | 11111 |
| 11111 | 11111 |
| 11111 | 11111 |
| 11111 | 11111 |
- A) 11111  
B) 11111  
C) 11111  
D) 11111  
E) 11111

3.

- ⇒ SAHARA = ?
- |        |        |
|--------|--------|
| KASABA | 111011 |
| MASRAF | 010101 |
| SAHARA | 110110 |
| TAYTAY | 010111 |
| ARAFAT | 010110 |
- ⇔
- |        |        |
|--------|--------|
| 111011 | 010110 |
| 010101 | 110110 |
| 110110 | 010111 |
| 010111 | 010110 |
- A) 111011  
B) 010101  
C) 110110  
D) 010111  
E) 010110

4.

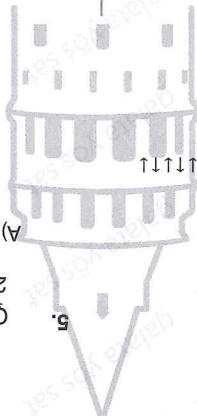
- |             |             |             |
|-------------|-------------|-------------|
| S E V D A M | 1 4 2 2 3 4 | ↑ ↑ ↑ ↑ ↑ ↑ |
| 2 2 2 1 3 4 | 2 2 2 3 4   | ↑ ↑ ↑ ↑ ↑ ↑ |
- A) 222134  
B) 222333  
C) 212134  
D) 212132  
E) 212133

5.

- Ç İ Ğ D E M ⇒ K E Ş K Ü L
- |             |             |
|-------------|-------------|
| 2 2 4 2 4 4 | ↑ ↑ ↑ ↑ ↑ ↑ |
| 3 4 2 3 3 2 | ↑ ↑ ↑ ↑ ↑ ↑ |
- A) 342332  
B) 332332  
C) 343343  
D) 342232  
E) 342233

6.

- |         |   |     |       |
|---------|---|-----|-------|
| I. ÇİĞ  | ← | 224 | 33324 |
| II. GÜL | ← | ?   | ?     |
- A) 332 34324  
B) 343 3344  
C) 343 34434  
D) 332 33324  
E) 332 33434



1 - C    2 - E    3 - D    4 - E    5 - A    6 - D

9.

ABCB	KPRP
CEED	MSKM
BFAB	RPPQ
DAEF	?

- A) ROSM
- B) MRQS
- C) PQRS
- D) MOSR
- E) RPQM

8.

7432	○↑△□
2575	↓○↑1
5443	□↓△△
3752	?

- A) ○□↑1
- B) ○□↑□
- C) 1△○1
- D) ↓□↓△
- E) △1↓○

7.

YAYA	7575
AYLA	7657
HEYA	7548
HALE	?

- A) 6748
- B) 7864
- C) 4678
- D) 7486
- E) 6578

12.

SARI	ARPA	DARI
3752	6535	3852

⇒ PRIA = ?

- A) 6375
- B) 2835
- C) 2635
- D) 8375
- E) 6285

11.

7576	8660	5875
4232	3193	1442

⇒ 6788 = ?

- A) 2311
- B) 4221
- C) 4331
- D) 2131
- E) 4399

10.

KKL	⊗ ⊗ ⊗ ⊗	⊗ ⊗ ⊗ ⊗
LMM	⊗ ⊗ ⊗ ⊗	⊗ ⊗ ⊗ ⊗
NLK	⊗ ⊗ ⊗ ⊗	⊗ ⊗ ⊗ ⊗

⇒ ⊕ ⊗ ⊗ ⊗ = ?

- A) KLMN
- B) LKMN
- C) LNKM
- D) KMLN
- E) KNLM

12 - C

11 - A

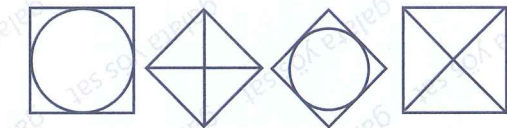
10 - B

9 - D

8 - A

7 - C





1.

xy      zt      wz      ty

A) zty      B) tzw      C) xyw      D) xyz      E) txz



4.

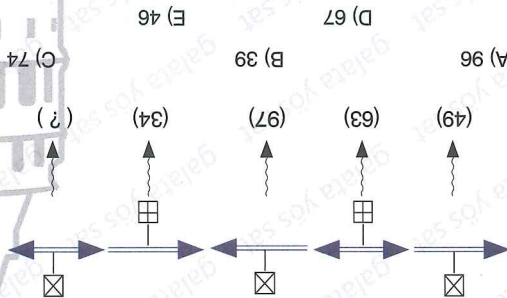


= 975



= 896

A) 6795      B) 7985      C) 5896      D) 7965      E) 6987



2.

A) 96

(49)

D) 67

(63)

B) 39

(97)

E) 46

(34)

C) 74

(?)

5.

A) II, III

(I, IV)

(II, V)

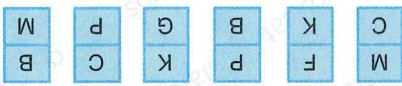
(III, VI)

(IV, VII)

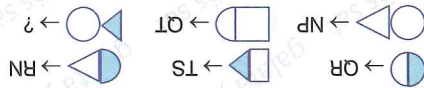
(V, VI)

(?, ?)

(?, ?)



A) I, III      B) I, V      C) III, VII      D) I, III      E) I, V



3.

A) PT

B) SQ

C) PS

D) TR

E) QP

6.



A) BC

AB

BC

CD

DE

EA

CE

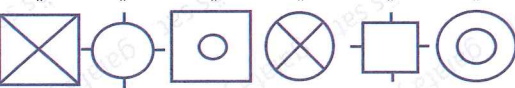
DB

BE

AC

AD

?



7 - C

- A)  $\frac{\Sigma A}{X}$   
 B)  $\frac{\phi A}{\Sigma A}$   
 C)  $\frac{\Sigma \phi}{\Sigma}$   
 D)  $\frac{\phi}{\phi}$   
 E)  $\frac{\Sigma}{\phi}$
- (3, 1)  $\rightarrow$  x, (1, 2)  $\rightarrow$  y  
 (4, 4)  $\rightarrow$  =  
 (2, 3)  $\rightarrow$  %

@	?	X	=
$\Sigma$	+	\$	i
A	$\in$	%	#
&	$\emptyset$	$\phi$	f

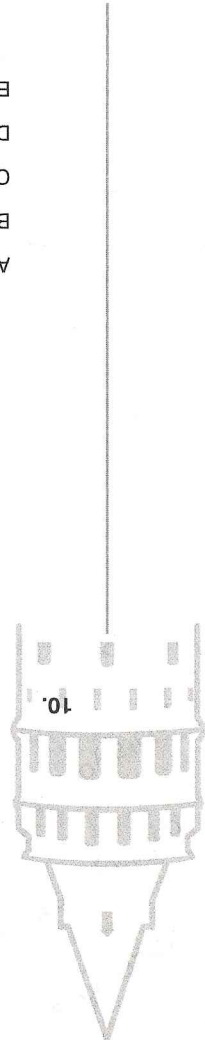
8.

- A) 25 45 32 23  
 B) 24 35 41 14  
 C) 25 45 13 31  
 D) 24 35 44 34  
 E) 25 34 42 14
- RIZE 22 43 35 12  
 BOLU ? ? ? ?

D	M	I	G	O
U	T	F	P	Z
K	R	A	I	B
C	E	L	S	N

7.

8 - E



10.

9 - B

- A) 5 3 6 5 6 2  
 B) 5 4 2 4 7 3  
 C) 6 7 4 5 3 5  
 D) 7 3 6 4 5 4  
 E) 7 2 6 2 6 3
- WRBBA = ?  
 B > R M R V = 487562

M	B	R	V
B	W	A	M
B	A	B	R
V	R	B	M

- cIX  $\square \rightarrow$  15 12 1 18  
 ????  $\rightarrow$  6 17 14 10

9.

c	$\Delta$	1	T	d
$\diamond$	2	Z	c	9
3	Y	b	8	$\square$
X	a	7	$\circ$	$\Delta$

10 - D



1.

Can	C34712
Feyza	F561130
Emre	E45920
Sebahat	S781556
Müslüm	?

- A) M641248 B) M69189 C) M671342 D) M681448 E) M891772

2.

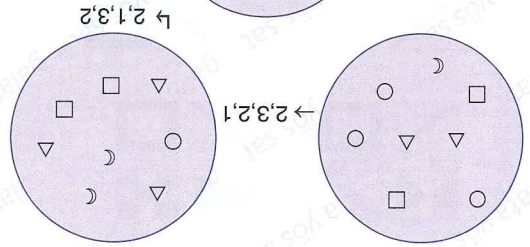
1	abc	mna	Prs
2			
3			
4	4	5	6
5	pCR	ENX	bDe
6	7	8	9
Zdf	XfY	MYz	

Abcd → 22264477

xYaz → ?

- A) 55999177 B) 55599177 C) 59991177 D) 5559917 E) 59911177

3.



- A) 2,1,2,3 B) 2,2,1,3 C) 2,2,3,1 D) 2,1,3,2 E) 2,3,1,2

1 - C

2 - D

3 - B

4.

Ocak	O 1448
Şubat	Ş 251015
Mart	M 341216
Nisan	N 452025
Mayıs	?

- A) M552530 B) M452016 C) M653011 D) M541220 E) M552510

5.

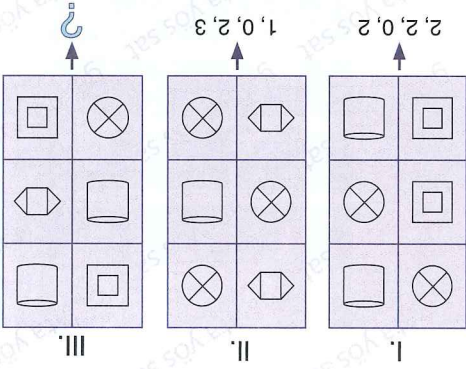
$x5 =$	M+a	%fR
4ZØ	\$mz	D d
$\infty$ Ar	Y-8	X*y

\$+y5 → 52299911

D%=∞ → =

- A) 631117 B) 6331177 C) 6331777 D) 6631117 E) 66631177

6.



- A) 2,1,2,1 B) 2,1,1,2 C) 1,2,1,2 D) 2,2,1,1 E) 1,2,2,1

4 - A

5 - A

6 - D

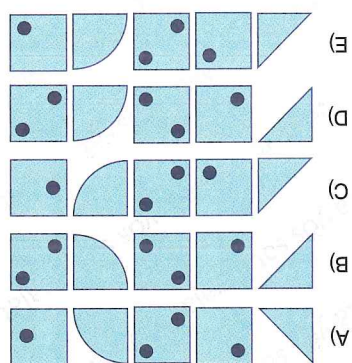


7-B

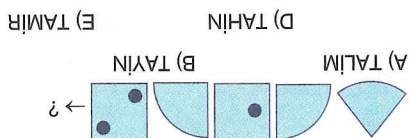
8-D

9-E

10-D

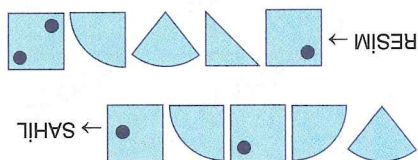


8. DUMAN ← ?



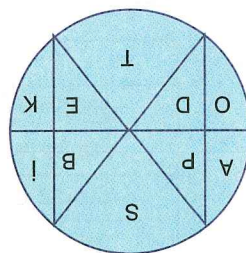
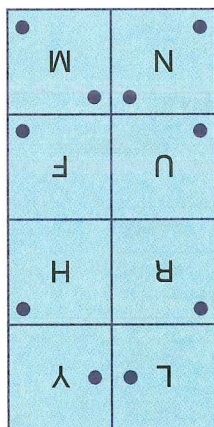
7.

Yukarıdaki şekle göre 7. - 8. soruları cevaplayınız.  
Answer the questions 7 - 8 according to the figure above.

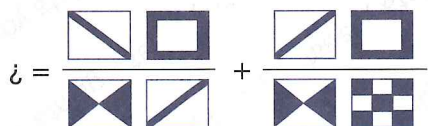
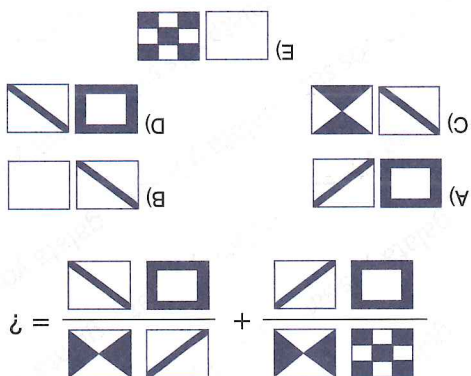


← SAHİL

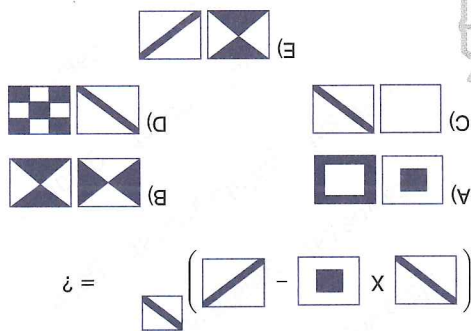
RESİM ←



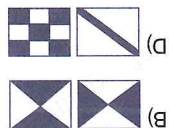
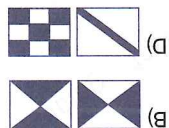
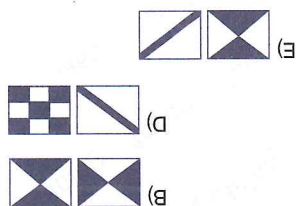
10.



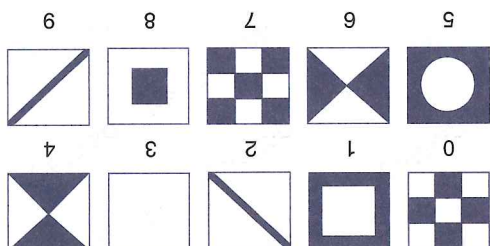
= ?



9.



Yukarıdaki şekle göre 9. - 10. soruları cevaplayınız.  
Answer the questions 9 - 10 according to the figure above.



9

8

7

6

5

4

3

2

1

0

1.

A) 265  
B) 386  
C) 538  
D) 563  
E) 825

2.

D	E	Ğ	!	Ş	T	!	R	M	E
↑	↑	↑	↑	↑	↑	↑	↑	↑	↑
2	4	4	2	2	2	3	4	4	4
Ğ	!	Ğ	E	K	L	E	Ş	M	E
↑	↑	↑	↑	↑	↑	↑	↑	↑	↑
?	?	?	?	?	?	?	?	?	?

A) 2224342344  
B) 2234324244  
C) 2224324244  
D) 2233423244  
E) 2223423244

3.

TASA	ASKI	SAAT	KISA
7375	3817	7753	?
A) 1738	B) 1378	C) 3587	D) 5837
E) 7318			

5.

6.

4.

⇒ 63179 = ?

87931	63179	16398	39817	91783
78613	63871	39167	16738	91386

A) 78613  
B) 63871  
C) 39167  
D) 16738  
E) 91386

5.

TZVX	XVZT	UQTX	VYTX	RTQX
↑	↑	↑	↑	↑
2	4	4	2	2
Ğ	!	Ğ	E	K
↑	↑	↑	↑	↑
?	?	?	?	?

A) 9213  
B) 3629  
C) 8493  
D) 6193  
E) 0943

⇒ UQTX = ?

4 - E

A) 5219	f l l l
B) 3954	f l f l
C) 4532	f l f f
D) 9123	f l f l
E) 2341	f l f f

5 - C

A) 5219	f l l l
B) 3954	f l f l
C) 4532	f l f f
D) 9123	f l f l
E) 2341	f l f f

6 - D

A) 5219	f l l l
B) 3954	f l f l
C) 4532	f l f f
D) 9123	f l f l
E) 2341	f l f f

7.

E42850	ERİK
K642488	KAYISI
N31334	NAR
?	ÇİLEK

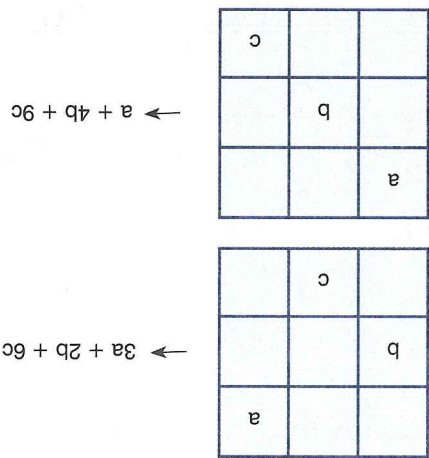
- A) 6531575 B) 6527108 C) 6542024  
 D) 6538156 E) 6531568

8.



- A) 1100100 B) 1001100 C) 1010100  
 D) 1000110 E) 1010101

9.



- A) 38 B) 44 C) 50 D) 56 E) 68

7 - E

8 - C

9 - B

10 - A

11 - A

12 - E

10.

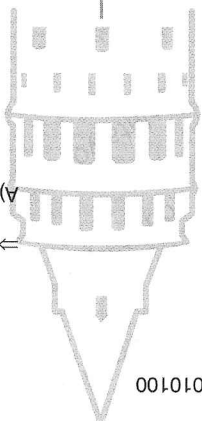
- A) BDFA B) ACDB C) DBED D) CDBA E) FEAF
- ⇒ X ÷ - = ?
- ÷ + - ÷ \* X - ÷ X ÷ - - \*\* H - X ÷ + X

11.

- 89753 37594 45987 74835 58349  
 93478 38594 57349 45987 84753
- 37594 = ?
- A) 93478 B) 38594 C) 57349 D) 45987 E) 84753

12.

- ⇒ ○●●●●● = ○●●●●● = ?
- A) ○●●●●● B) ○●●●●● C) ○●●●●● D) ○●●●●● E) ○●●●●●





1. (ACIL) = İLAC

→ ACIL = LACI

ACIL = CILA

⇒ (→)İNEK = ?

A) NEKI

B) EKIN

D) İNEK

E) KİNE

C) ENİK

4.

KHCGI

GCİBA

BRİDH

BFIGE

FAFBI

⇒ GCİBA = ?

A) 26948

B) 78309

C) 26905

D) 03921

E) 61629

2. TSFH ⊕ PQML ⊕ NBYZ ⊕ RDVK = HMBR

XJNC ⊕ RSDE ⊕ LPKH ⊕ BZTM = CDPB

HRZG ⊕ MXLV ⊕ NTJD ⊕ AUGY = ?

A) GVDY

B) HMNA

D) GLTA

E) HXYV

5.

C) RXTU

A) 46759

B) 79456

C) 64978

D) 98647

E) 87594

⇒ HKEID = ?

87594

98647

64978

79456

46759

HKEID

IHFDK

FDIKH

KIDEF

DFKEI

1 - B

2 - D

3 - E

4 - D

5 - E

6 - C

3. HASTAHANE ⇒ ?

A)

B)

C)

D)

E)

6.

KLMN ⇒ MNKL

KLMN ⇒ MLKN

2XY ⇒ A, 2XY ⇒ B

A - B = 495 ⇒ max(X + Y) = ?

A) 11

B) 12

C) 13

D) 14

E) 15