

CANER
yayınları

YÖS
YABANCI ÖĞRENCİ SINAVI

IQ

**SORU BANKASI
QUESTION BANK**

**3108
SORU**

ÖN SÖZ

Değişen eğitim - öğretim sisteminde IQ (Genel Yetenek)

Bilimsel bilginin gelişimi, doğası, günlük hayatı yansımaları, sosyal ve ekonomik yönden katkıları gibi birçok alanı birleştirerek öğrencilerin donanımlı, bilinçli ve matematik dersini severek öğrenmelerini amaçlamıştır.

Eğitim sistemimizin hedefleri arasında eleştirel, analitik, yenilikçi düşünen, sorgulayan yorum yapan yanı üst düzey bilişsel becerilere sahip bireyler yetiştirmesi bulunmaktadır. Bu nedenle kitabı hazırlarken öğrenciyi birçok yönden desteklemek ve öğrenmeye kolaylaştırmak için gerekli yöntemler dikkate alınmıştır.

Ünite içeriği, konuların zorluğu ve kolaylığı üniversite sınavında soru gelme olasılığı test sayıları belirlemede ölçümüz olmuştur.

Soru içeriği, MEB Talim ve Terbiye Kurulu Başkanlığı'nın belirlediği kazanımlar esas alınarak oluşturulmuştur.

Kitabımızın sizlere yeterli verimi sağlama dileğiyle...

Ömer Faruk CANER

Kitapla ilgili öneri, istek ve düşüncelerinizi aşağıdaki mail adreslerine iletibilirsiniz.

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PREFACE

IQ (Intelligence Quotient) in the changing education system

By combining many fields such as the development of scientific knowledge, nature, reflections in daily life, social and economic contributions, it aims to enable students to learn equipped, conscious by loving mathematics.

The objectives of our education system are to train individuals who think critically, analytically, innovatively think, question and interpret, that is, high level cognitive skills.

Therefore, while preparing our book, the necessary methods are taken into consideration in order to support the student in many ways and to facilitate learning.

The content of the unit, the difficulty and ease of the subjects, the likelihood of questions

coming from the university exam have been measured in determining the number of tests.

The content of the question is based on the achievements determined by the MEB The Head Council of Education and Morality.

Wishing our book will provide you with sufficient efficiency...

Ömer Faruk CANER

You can send your suggestions, requests and thoughts about the book to the following e-mail addresses.

omercaner@yosdershanesi.com

CANER
eğitim kurumları

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ŞİFRELER PASSWORDS

15
TEST
Tests

232
SORU
Questions

Aşağıdaki sorularda I. adımdaki her bir harf, rakam veya şekil, eşitliğin diğer tarafındaki farklı birer harf, rakam veya şekil ile gösterilmiştir. Buna göre, soru işaretiyile belirtilen harfleri, rakamları veya şekilleri bulunuz.

In the following questions, each letter, digit or figure in the step I is shown by a different letter, digit or figure in the order of equivalence. Accordingly, what are the letters, digits or figures in the which are indicated by question mark.

1. I. KAMARA = 472757

II. RAKAM = ?

- A) 52427 B) 57472 C) 75742
D) 24745 E) 75452

2. I. MARATON = ★△□△○▲■

II. TORNA = ?

- A) ○▲△□■ B) ▲△□■○ C) □▲■○△
D) ○△▲■□ E) ○▲□■△

3. I. ★□○●△ = KMCOJ

II. ○△●★□ = ?

- A) CJOKM B) JKOMC C) KOJCM
D) MCOJK E) OJCMK

4. I. 347261 = DMBVZE

II. 72321 = ?

- A) BMDME B) VBDBZ C) BVDVE
D) ZVDVE E) MBDBZ

5. I. SAÇAK = △□★□○

II. KAÇAK = ?

- A) △□★□△ B) ○△★△○ C) △○★○△
D) ○○★○○ E) □○★○□

6. I. 43527 = 25931

II. 25374 = ?

- A) 45371 B) 25493 C) 95123
D) 39512 E) 59231

7. I. ENDİŞE = DİŞLED

II. NEŞED = ?

- A) İŞEŞD B) İDEDŞ C) EDİDŞ
D) LDDEDİ E) LDDEDŞ

8. I. CACIK = JEJAT

II. SICAKLIK = ?

- A) FAJETNAT B) KAJETNAS
C) JATEKSAK D) FAJETJAT
E) SAKACLIK

9. I. $23416 = 47635$
 II. $75292 = 19484$
 III. $4173 = ?$
 A) 2473 B) 6317 C) 5137
 D) 5182 E) 6543

10. I. FİYONK = 314257
 II. AKSAN = 67965
 II. AKSİYON = ?
 A) 2416759 B) 2741257 C) 6971425
 D) 6741257 E) 6791425

11. I. KABUS = AHENK
 II. AGORA = ?
 A) HADEH B) HNLMH C) HOORH
 D) HECJH E) HJDFH

12. I. $\triangle \# \star \square = KLMNP$
 II. $\times @ \blacksquare \triangledown = MADE\dot{S}$
 III. $\star \square \# \triangledown \triangle = ?$
 A) NPMEK B) NPLŞK C) KNPŞA
 D) NPLŞM E) KNAŞE

13. ŞÜPHELENİŞ = ?
 A) 6930242576 B) 1362747401
 C) 3416383402 D) 2065893702
 E) 6934812926

14. HABABAM = ?
 A) $x + x + - + :$ B) $: + - + x + -$
 C) $- + x + x + :$ D) $: x + x - x +$
 E) $- x + x - + :$

15. VANTİLATÖR = ?
 A) SERMUBEMUN B) SERMOBEMUN
 C) SERMUREMUN D) SERMOBEMEN
 E) SERMOREMUN

16. ■ŞAMPİYON = İYONŞAMP
 ▲TÜNEYDİN = DINAYTÜN
 ■▲VERSİYON = ■YONSİVER = İVERYONS
 ▷■▲ÖĞRETMEN = ?
 A) TÖGRMENE B) MENETÖĞR
 C) TÖGRNEME D) MENEÖTĞR
 E) TÖĞREMNE

1. B	2. E	3. A	4. C	5. D	6. D	7. B	8. A
9. B	10. E	11. E	12. B	13. A	14. C	15. B	16. A

Aşağıdaki sorularda I. adımdaki her bir harf, rakam veya şekil, eşitliğin diğer tarafındaki farklı birer harf, rakam veya şekil ile gösterilmiştir. Buna göre, soru işaretiyile belirtilen harfleri, rakamları veya şekilleri bulunuz.

In the following questions, each letter, digit or figure in the step I is shown by a different letter, digit or figure in the order side of equivalence. Accordingly, what are the letters, digits or figures in the which are indicated by question mark.

	I.	II.
FEN		549
FAY		249
YEN		519
TAN		215
YAN		619

- A) 549 B) 249 C) 519 D) 215 E) 619

	I.	II.
SAC		728
ÇAM		328
MAÇ		128
TAÇ		821
DAM		421

- A) 728 B) 328 C) 128 D) 821 E) 421

	I.	II.
GÖL		714
GÜL		834
TÜL		534
SEL		824
TEL		514

- A) 714 B) 834 C) 534 D) 824 E) 514

	I.	II.
SIR		★○■
SET		▽□■
TIR		▲○■
YER		★❖★
TUT		▲□★

- A) ★○■ B) ▽□■ C) ▲○■
D) ★❖★ E) ▲□★

	I.	II.
463		□△○
643		○□△
364		△□○
634		□○△
436		△○□

- ⇒ 634 = ?
A) □△○ B) ○□△ C) △□○
D) □○△ E) △○□

	I.	II.
≠*#		432
*#≠		324
#≠*		423
#*≠		342
*≠#		234

- ⇒ *#≠ = ?
A) 432 B) 324 C) 423 D) 342 E) 234

	I.	II.
BAL		□⊕凸
MiR		□△○
BiR		▲△⋮⋮
TiK		⋮⋮⊕■
MAT		▲⊕凸

- ⇒ BAL = ?
A) □⊕凸 B) □△○ C) ▲△⋮⋮
D) ⋮⋮⊕■ E) ▲⊕凸

	I.	II.
468		←→↑
448		→↑↑
668		←↑→
866		---
486		↑↑→

- ⇒ 468 = ?
A) ←→↑ B) →↑↑ C) ←↑→
D) --- E) ↑↑→

9.	I.	II.
PEK	{	⊗★□
KEP	{	★□⊗
EPK	{	★⊗□
KPE	{	⊗□★
EKP	{	□⊗★

 $\Rightarrow KEP = ?$

- A) ⊗★□ B) ★□⊗ C) ★⊗□
 D) ⊗□★ E) □⊗★

10.	I.	II.
TOK	{	126
YOK	{	134
TOY	{	137
SAY	{	624
TAS	{	437

- A) 126 B) 134 C) 137 D) 624 E) 437

13.	I.	II.
	□□□	EDD
	□□□	EMD
	□□□	CAY
	□□□	MEC
	□□□	MAY

- A) EDD B) EMD C) CAY
 D) MEC E) MAY

11.	I.	II.
242	{	EZA
256	{	ETi
237	{	EFE
212	{	EGE
207	{	ELA

- A) EZA B) ETi C) EFE D) EGE E) ELA

14.	I.	II.
	HAL	847
	FiL	267
	FAL	247
	KAS	813
	HES	543

- A) 847 B) 267 C) 247 D) 813 E) 543

12.	I.	II.
357	{	★⊗▲
735	{	⊗★▲
537	{	▲⊗★
753	{	★▲⊗
375	{	⊗▲★

- A) ★⊗▲ B) ⊗★▲ C) ▲⊗★
 D) ★▲⊗ E) ⊗▲★

16.	I.	II.
	□△□	SAY
	□○□	ASA
	□★□	BAS
	○□★	AYA
	△□○	ABA

- A) SAY B) ASA C) BAS
 D) AYA E) ABA

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1.

$$\begin{array}{l} \text{I.} \\ \Delta \square \otimes \\ \otimes \Delta \square \\ \square \otimes \Delta \\ \otimes \square \Delta \\ \Delta \otimes \square \end{array} \left. \right\} \Rightarrow \Delta \otimes \square = ?$$

- A) 427 B) 247 C) 742 D) 724 E) 274

2.

$$\begin{array}{l} \text{I.} \\ \text{ELA} \\ \text{ECE} \\ \text{KAR} \\ \text{KEL} \\ \text{GEL} \end{array} \left. \right\} \Rightarrow \text{KAR} = ?$$

- A) 717 B) 470 C) 670 D) 708 E) 685

3.

$$\begin{array}{l} \text{I.} \\ \text{ONU} \\ \text{OUN} \\ \text{UNO} \\ \text{NUO} \\ \text{UON} \end{array} \left. \right\} \Rightarrow \text{UNO} = ?$$

- A) + - x B) x - + C) - + x
D) - x + E) x + -

4.

$$\begin{array}{l} \text{I.} \\ \text{BiR} \\ \text{KiN} \\ \text{SAK} \\ \text{KAR} \\ \text{BiN} \end{array} \left. \right\} \Rightarrow \text{BiN} = ?$$

- A) 761 B) 427 C) 361 D) 365 E) 725

5.

$$\begin{array}{l} \text{I.} \\ \times - + \\ \times / \div \\ \backslash / \div \\ \backslash - \times \\ \Delta - \times \end{array} \left. \right\} \Rightarrow \times - + = ?$$

- A) 046 B) 087 C) 342 D) 387 E) 942

6.

$$\begin{array}{l} \text{I.} \\ \otimes \square \blacktriangle \\ \Delta \circ \blacksquare \\ \alpha + \star \\ \sim \nabla \sim \\ \nabla \# \perp \end{array} \left. \right\} \Rightarrow \nabla \# \perp = ?$$

- A) SES B) HUY C) JÖN D) KIT E) EDA

7.

$$\begin{array}{l} \text{I.} \\ 212 \\ 434 \\ 121 \\ 685 \\ 343 \end{array} \left. \right\} \Rightarrow 685 = ?$$

- A) \star \square \star B) \Delta \blacksquare \blacktriangle C) \otimes * \otimes D) \square \star \square E) * \otimes *

8.

$$\begin{array}{l} \text{I.} \\ 682 \\ 584 \\ 214 \\ 614 \\ 514 \end{array} \left. \right\} \Rightarrow 514 = ?$$

- A) GÜL B) KÜL C) BÜL D) GEL E) BEK

9. I.
 $\begin{array}{l} \# \checkmark \star \\ \star \# \checkmark \\ \checkmark \star \# \\ \# \star \checkmark \\ \checkmark \# \star \end{array} \left. \right\} \Rightarrow \# \star \checkmark = ?$

- A) 318 B) 183 C) 138 D) 381 E) 831

13. I.
 $\begin{array}{l} 573 \\ 242 \\ 473 \\ 731 \\ 813 \end{array} \left. \right\} \Rightarrow 473 = ?$

- A) OLA B) KAL C) SOL D) YOL E) İYİ

10. I.
 $\begin{array}{l} 217 \\ 177 \\ 221 \\ 271 \\ 771 \end{array} \left. \right\} \Rightarrow 271 = ?$

- A) 186 B) 116 C) 886 D) 688 E) 168

14. I.
 $\begin{array}{l} 252 \\ 131 \\ 868 \\ 676 \\ 404 \end{array} \left. \right\} \Rightarrow 868 = ?$

- A) İRİ B) TAT C) MUM D) KEK E) SİS

11. I.
 $\begin{array}{l} CAN \\ KAN \\ MAT \\ KAT \\ CAM \end{array} \left. \right\} \Rightarrow CAN = ?$

- A) 638 B) 936 C) 538 D) 932 E) 532

15. I.
 $\begin{array}{l} 487 \\ 417 \\ 537 \\ 517 \\ 937 \end{array} \left. \right\} \Rightarrow 537 = ?$

- A) --★ B) Δ⊗★ C) ↑-★ D) →↓★ E) ↑⊗★

12. I.
 $\begin{array}{l} \star \Delta \blacksquare \\ \blacksquare \Delta \blacksquare \\ \triangle \Delta \star \\ \square \Delta \circ \\ \Delta \Delta \circ \end{array} \left. \right\} \Rightarrow \star \Delta \blacksquare = ?$

- A) 407 B) 405 C) 808 D) 605 E) 708

16. I.
 $\begin{array}{l} AYA \\ YAY \\ TAY \\ TAT \\ ATA \end{array} \left. \right\} \Rightarrow AYA = ?$
 A) ↓↓↓ B) ↑↑↑ C) ↓↑↓ D) ↑↓→ E) →↓→

1.D	2.E	3.C	4.C	5.A	6.E	7.B	8.A
9.D	10.A	11.D	12.E	13.D	14.E	15.E	16.A

Aşağıdaki sorularda I. adımdaki her bir harf, rakam veya şekil, şıklardaki farklı birer harf, rakam veya şekil ile gösterilmiştir. Buna göre, soru işaretiyile belirtilen harfleri, rakamları veya şekilleri bulunuz.

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1. I.
 ASİ
 KSİ
 DAL }
 SAL
 DiK }
 ⇒ SAL = ?

- A) 237 B) 154 C) 325 D) 137 E) 425

2. I.
 YAR }
 SAY
 KAR }
 PAS
 TAK }
 ⇒ SAY = ?

- A) 728 B) 821 C) 324 D) 421 E) 623

3. I.
 ARI
 SIR }
 RAY
 TIR
 YAT }
 ⇒ YAT = ?

- A) 413 B) 931 C) 613 D) 594 E) 395

4. I.
 KART
 ARTI
 TAKI }
 KARE
 ETKİ }
 ⇒ ARTI = ?

- A) 2347 B) 5419 C) 1235 D) 1234 E) 4217

5. I.
 CÜCE
 ETEK
 KUKA
 ATAK
 ACAR }
 ⇒ ETEK = ?

- A) 8984 B) 6268 C) 4248 D) 4743 E) 7176

6. I.
 KÖSE
 ÖBEK
 SART
 REVA
 VALE }
 ⇒ KÖSE = ?

- A) 1738 B) 9203 C) 6392 D) 4265 E) 8143

7. I.
 SERİ
 KALE
 EMİR
 ASİL
 İLKE }
 ⇒ ASİL = ?

- A) 7286 B) 3876 C) 6431 D) 5613 E) 2538

8. I.
 PERA
 ARSA
 ESME
 SAPA
 MASA }
 ⇒ SAPA = ?

- A) 8418 B) 4272 C) 7832 D) 1242 E) 2342

9. I.
 NICE
 iMGE
 GEMi
 AZiL
 iZiN } \Rightarrow AZiL = ?

- A) 8463 B) 7304 C) 3137 D) 9135 E) 3684

13. I.
 TAKiM
 KALiT
 MAYiS
 YALiM
 MAKAS } \Rightarrow KALiT = ?

- A) 35418 B) 65217 C) 75613 D) 35658 E) 45213

10. I.
 TARZ
 RAZi
 ZARF
 ATiF
 iTiR } \Rightarrow TARZ = ?

- A) 3841 B) 8517 C) 5834 D) 1513 E) 4837

14. I.
 iSPAT
 KiTAP
 SAPAK
 PARiS
 KATiP } \Rightarrow iSPAT = ?

- A) 23657 B) 25637 C) 75134 D) 34756 E) 45752

11. I.
 KURT
 TURA
 ROKA
 KAOS
 STAR } \Rightarrow TURA = ?

- A) 3895 B) 4526 C) 4893 D) 9245 E) 6359

15. I.
 ÇAY
 SAÇ
 TAY
 YAS
 TAS } \Rightarrow TAY = ?

- A) 148 B) 648 C) 241 D) 842 E) 641

12. I.
 SIFiR
 FULAR
 SULAK
 KEFiR
 SEFiL } \Rightarrow SEFiL = ?

- A) 78615 B) 48613 C) 42796 D) 40705 E) 32795

16. I.
 AST
 KAS
 AKS
 TAM
 MAT } \Rightarrow AKS = ?

- A) 671 B) 613 C) 563 D) 761 E) 365

1. A	2. C	3. D	4. A	5. B	6. E	7. E	8. B
9. D	10. C	11. A	12. C	13. B	14. D	15. E	16. A

Aşağıdaki sorularda I. adımdaki her bir harf, rakam veya şekil, şıklardaki farklı birer harf, rakam veya şekil ile gösterilmiştir. Buna göre, soru işaretiley belirtilen harfleri, rakamları veya şekilleri bulunuz.

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1. I.
 MESAi
 KASET
 TAKIM
 SiTEM
 ISLAK } \Rightarrow KASET = ?

- A) $\div + \times \circ \star$ B) $\square \Delta + \circ P$ C) $+ P * \Delta \square$
 D) $* \circ \star \div \square$ E) $\star \circ + \Delta *$

2. I.
 HAMUR
 AHLAT
 ÇAMUR
 HALAT
 ÇATAL } \Rightarrow ÇATAL = ?

- A) $\Delta \circ \downarrow E x$ B) $\sim \circ \uparrow \circ \otimes$ C) $\sim \circ \downarrow E x$
 D) $\Delta \circ \otimes \circ \uparrow$ E) $\circ \sim \uparrow \circ \otimes$

3. I.
 iLMEK
 METiL
 iLKEL
 EKMEK
 TEKME } \Rightarrow iLKEL = ?

- A) $\star \circ L + O$ B) $\star \circ S + L$ C) $+ L S + L$
 D) $\neg + L S +$ E) $S + \neg \star \circ$

4. I.
 KAYA
 KARA
 YARA
 YASA
 SAKA } \Rightarrow KARA = ?

- A) $\sigma \circ T \circ$ B) $\alpha \circ T \circ$ C) $\sigma \circ \beta \circ$
 D) $\beta \circ \alpha \circ$ E) $\alpha \circ \sigma \circ$

5. I.
 TEK
 KES
 YEK
 SEY
 KET } \Rightarrow YEK = ?

- A) $- + /$ B) $\sim + x$ C) $x + \sim$
 D) $/ + \sim$ E) $\sim + -$

6. I.
 TAHT
 KASK
 KASA
 HARE
 TERS } \Rightarrow KASK = ?

- A) $\star \Delta + \Delta$ B) $S \times \uparrow +$ C) $\star \Delta + \star$
 D) $S \Delta \otimes S$ E) $\otimes \Delta \uparrow x$

7. I.
 ASMA
 ESiR
 MiAT
 RAST
 SEMT } \Rightarrow MiAT = ?

- A) $\div \square \times \Delta$ B) $x L \div x$ C) $L \rightarrow \div \Delta$
 D) $\rightarrow L \square T$ E) $T \times L \Delta$

8. I.
 KLON
 KANO
 NOTA
 OLTA
 OTAK } \Rightarrow OLTA = ?

- A) $\geq Y \leq \lambda$ B) $Y < \lambda x$ C) $x \lambda > Y$
 D) $x \mid Y >$ E) $Y \mid < \lambda$

9. I.
 EKRAN
 KENAR
 KARMA
 MERAK
 ANMAK } \Rightarrow MERAK = ?

- A) $\square\circ\triangle\circ\triangle$ B) $\circ\circ\triangledown\circ\square$ C) $\square\circ\triangle\triangledown\circ$
 D) $\triangledown\circ\triangle\circ\square$ E) $\square\circ\triangle\circ\triangle$

10. I.
 DiL
 ZiL
 TEL
 ETi
 iDE } \Rightarrow ZiL = ?

- A) $\heartsuit\star\square$ B) $\square\triangle\heartsuit$ C) $\circ\blacksquare*$
 D) $\star\heartsuit*$ E) $\triangle\blacksquare*$

11. I.
 PERi
 iPEK
 KAPI
 KLAS
 SALI } \Rightarrow KLAS = ?

- A) $E\circ\triangle N$ B) $\triangle x\circ T$ C) $NE\circ\triangle$
 D) $T\circ x+$ E) $\triangle\circ E+$

12. I.
 KALEM
 KALAS
 KARAR
 KESER
 ELMAS } \Rightarrow KALEM = ?

- A) $\varepsilon\partial\partial\partial\partial$ B) $P\Delta\Gamma\partial Y$ C) $\varepsilon\partial\Delta\partial Y$
 D) $\varepsilon\partial\Delta P T$ E) $\varepsilon P Y P \square$

13. I.
 KILIÇ
 ÇIKIN
 KAÇIK
 AÇLIK
 ÇALIK } \Rightarrow AÇLIK = ?

- A) $\blacksquare\circ\circ\square\triangle$ B) $\triangle\circ\circ\square\blacksquare$ C) $\circ\blacksquare\circ\circ\triangle$
 D) $\triangle\circ\blacksquare\square\triangle$ E) $\blacksquare\circ\triangle\square\triangle$

14. I.
 STOK
 KORU
 KORT
 KURT
 KURS } \Rightarrow KORU = ?

- A) a b c d B) a b c e C) e d g a
 D) a g c b E) a g c d

15. I.
 ESAS
 ESKI
 SARI
 SAKA
 IRAK } \Rightarrow SARI = ?

- A) $\downarrow\Box\uparrow+$ B) $\rightarrow\downarrow\Box\downarrow$ C) $+\uparrow\Box\leftarrow$
 D) $\rightarrow\downarrow\leftarrow\sim$ E) $\downarrow\Box\leftarrow\Box$

16. I.
 LAF
 TAL
 SAF
 ALT
 AST } \Rightarrow SAF = ?

- A) $\circ\star\circ+$ B) $\circ\blacksquare\circ+$ C) $\blacksquare\circ\circ\triangle$
 D) $\star\circ\triangle$ E) $+\circ\star$

1. E	2. D	3. A	4. B	5. D	6. C	7. A	8. E
9. D	10. C	11. B	12. D	13. C	14. D	15. A	16. C

Aşağıdaki sorularda I. adımdaki her bir harf, rakam veya şekil, şıklardaki farklı birer harf, rakam veya şekil ile gösterilmiştir. Buna göre, soru işaretiley belirtilen harfleri, rakamları veya şekilleri bulunuz.

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1.

$$\begin{array}{c} \text{I.} \\ 1673 \\ 4731 \\ 6713 \\ 4163 \\ 6147 \end{array} \quad \Rightarrow 6147 = ?$$

- A) 5908 B) 2859 C) 8290
D) 2980 E) 5820

2.

$$\begin{array}{c} \text{I.} \\ 2048 \\ 6428 \\ 0486 \\ 6024 \\ 2864 \end{array} \quad \Rightarrow 6428 = ?$$

- A) 5937 B) 7913 C) 1379
D) 7519 E) 1593

3.

$$\begin{array}{c} \text{I.} \\ 1923 \\ 6139 \\ 2396 \\ 9213 \\ 3926 \end{array} \quad \Rightarrow 6139 = ?$$

- A) 3925 B) 2395 C) 5397
D) 9537 E) 7253

4.

$$\begin{array}{c} \text{I.} \\ 7806 \\ 9078 \\ 6708 \\ 7089 \\ 8096 \end{array} \quad \Rightarrow 9078 = ?$$

- A) 1243 B) 5124 C) 3214
D) 4235 E) 1425

5.

$$\begin{array}{c} \text{I.} \\ 3019 \\ 7031 \\ 9370 \\ 0391 \\ 1709 \end{array} \quad \Rightarrow 0391 = ?$$

- A) 5264 B) 2684 C) 4528
D) 8652 E) 6248

6.

$$\begin{array}{c} \text{I.} \\ 6543 \\ 7456 \\ 3675 \\ 4567 \\ 3476 \end{array} \quad \Rightarrow 7456 = ?$$

- A) 3701 B) 0736 C) 6073
D) 1367 E) 1063

7.

$$\begin{array}{c} \text{I.} \\ 8615 \\ 6851 \\ 5618 \\ 1568 \\ 6185 \end{array} \quad \Rightarrow 5618 = ?$$

- A) 8651 B) 5816 C) 1586
D) 6581 E) 5168

8.

$$\begin{array}{c} \text{I.} \\ 4975 \\ 2697 \\ 5429 \\ 9247 \\ 5274 \end{array} \quad \Rightarrow 5429 = ?$$

- A) 8201 B) 4813 C) 0831
D) 3014 E) 4380

9. $\begin{array}{l} \text{ADBCE} \\ \text{DCEBA} \\ \text{CEBAD} \\ \text{EBCDA} \\ \text{BAEDC} \end{array} \Rightarrow \text{DCEBA} = ?$

- A) KMPTY B) PTMKY C) MPTYK
D) TYPKM E) YKTMP

10. $\begin{array}{l} \text{KMNPL} \\ \text{MKNLP} \\ \text{PMLKN} \\ \text{NLPKM} \\ \text{MPLNK} \end{array} \Rightarrow \text{NLPKM} = ?$

- A) LCEGR B) LRGEC C) EGRCL
D) RLGCE E) CLERG

11. $\begin{array}{l} \text{SAKSI} \\ \text{MAKAS} \\ \text{RAKIM} \\ \text{AKSAK} \\ \text{KARAR} \end{array} \Rightarrow \text{SAKSI} = ?$

- A) REMEM B) ERTER C) LERET
D) MERJL E) TERTJ

12. $\begin{array}{l} \text{ÇEVRE} \\ \text{VERİM} \\ \text{MERİÇ} \\ \text{REVİR} \\ \text{EVRİM} \end{array} \Rightarrow \text{EVRİM} = ?$

- A) KTAGK B) TAKGS C) UTAKT
D) STKGU E) ATKGS

13. $\begin{array}{l} \text{AKL} \\ \text{TAK} \\ \text{MLK} \\ \text{SKT} \\ \text{KMS} \end{array} \Rightarrow \text{AKL} = ?$

- A) ERV B) RZE C) JME
D) MEZ E) VEJ

14. $\begin{array}{l} \text{PRST} \\ \text{KTSP} \\ \text{S PTR} \\ \text{TRKS} \\ \text{RSTK} \end{array} \Rightarrow \text{TRKS} = ?$

- A) ULMC B) ELCU C) LCUM
D) MUCE E) CEUL

15. $\begin{array}{l} \text{YUVA} \\ \text{MUTK} \\ \text{KVYM} \\ \text{UYTV} \\ \text{KAYM} \end{array} \Rightarrow \text{UYTV} = ?$

- A) SPNC B) NARP C) ANBR
D) CABS E) SRNC

16. $\begin{array}{l} \text{DFHZ} \\ \text{ZEHD} \\ \text{FHZM} \\ \text{MZDE} \\ \text{EDFZ} \end{array} \Rightarrow \text{ZEHD} = ?$

- A) RKAB B) BAGK C) AGYK
D) KBYA E) GYKR

1. B	2. B	3. E	4. C	5. B	6. C	7. D	8. E
9. A	10. C	11. E	12. B	13. D	14. A	15. C	16. D

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1. HIZIR
HASIR
SAKIZ
HAZIR
KAHIR } \Rightarrow KAHIR = ?
- A) 31625 B) 31925 C) 32925
D) 71325 E) 61729

2. KESAT
KASET
SAKLI
ISLIK
SISKA } \Rightarrow SAKLI = ?
- A) 74391 B) 79341 C) 34765
D) 53657 E) 35374

3. MANTI
NAMLI
SITMA
ALTIN
NALIN } \Rightarrow MANTI = ?
- A) 68431 B) 21358 C) 31248
D) 21582 E) 15482

4. HAMSi
SiMAY
YAHNi
KAHiN
NiHAN } \Rightarrow YAHNi = ?
- A) 75013 B) 05263 C) 13051
D) 63257 E) 45031

5. ARDIÇ
ÇADIR
SIRÇA
ÇARIK
KADAR } \Rightarrow SIRÇA = ?
- A) 63735 B) 23596 C) 35792
D) 49523 E) 23795

6. LAMBA
MARUL
URLAM
BAKLA
KABUL } \Rightarrow MARUL = ?
- A) 47187 B) 67824 C) 87647
D) 23471 E) 17324

7. MASKE
SEMAN
SANEM
KASEM
MENSA } \Rightarrow SEMAN = ?
- A) 97104 B) 10473 C) 40317
D) 17304 E) 47190

8. MEKAN
KEMAN
EMLAK
KALEM
MEYAL } \Rightarrow KEMAN = ?
- A) 36502 B) 63208 C) 63405
D) 23608 E) 20536

9. SARIK
KASRI
ILSAR
SAKAL
KIRIK } \Rightarrow SARIK = ?

- A) 26468 B) 40304 C) 46230
D) 08263 E) 26304

10. SiTEM
TEKIL
KESIT
iSTEK
iLKEL } \Rightarrow KESiT = ?

- A) 71532 B) 53219 C) 36716
D) 21736 E) 35217

11. TEPSİ
SiTEM
SiNEK
PETEK
SiMiT } \Rightarrow SiNEK = ?

- A) 19758 B) 19496 C) 19654
D) 35658 E) 65319

12. SATEN
SATIR
TERAS
ADRES
DANSI } \Rightarrow DANSI = ?

- A) 05891 B) 89750 C) 05837
D) 45103 E) 54790

13. JPRTK
PJSOT
POSTJ
JKROP
KSTJR } \Rightarrow POSTJ = ?

- A) 42386 B) 73869 C) 46328
D) 64987 E) 67924

14. MAKAS
TERAS
SARMA
TESLA
SALAM } \Rightarrow TESLA = ?

- A) 27379 B) 97527 C) 97872
D) 64579 E) 64987

15. RADAR
DARLA
MARAL
ALMAR
MADAR } \Rightarrow MARAL = ?

- A) 46240 B) 24046 C) 24840
D) 04840 E) 84064

16. PARÇA
ÇORBA
BAÇAN
ÇAPAN
PANÇO } \Rightarrow ÇAPAN = ?

- A) 23135 B) 83514 C) 14623
D) 13835 E) 83613

1. D	2. C	3. C	4. A	5. D	6. E	7. B	8. D
9. E	10. A	11. A	12. D	13. A	14. E	15. B	16. D

Aşağıdaki sorularda I. adımdaki her bir harf, rakam veya şekil, şıklardaki farklı birer harf, rakam veya şekil ile gösterilmiştir. Buna göre, soru işaretisiyle belirtilen harfleri, rakamları veya şekilleri bulunuz.

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1. SIRA
ARIK
ASLI
SARI
KARA } $\Rightarrow \text{SIRA} = ?$
A) 4369 B) 3924 C) 5424
D) 4295 E) 3429

2. DURU
KURU
SORU
KURA
DORA } $\Rightarrow \text{DORA} = ?$
A) 1476 B) 5276 C) 1474
D) 3274 E) 5474

3. PARS
KARS
SARP
PARK
RAKS } $\Rightarrow \text{SARP} = ?$
A) 4962 B) 2964 C) 2960
D) 6904 E) 0964

4. ARMA
MART
TAMA
TART
MAMA } $\Rightarrow \text{MART} = ?$
A) 6353 B) 5353 C) 5346
D) 6346 E) 3453

5. DEVA
ADAM
VEDA
SADE
SEMA } $\Rightarrow \text{VEDA} = ?$
A) 1345 B) 7543 C) 1563
D) 4573 E) 3436

6. KEDi
KERE
DERi
DiRi
ERiK } $\Rightarrow \text{ERiK} = ?$
A) 7134 B) 9313 C) 4717
D) 9713 E) 4793

7. LALE
MALA
ALEM
KALE
KAMA } $\Rightarrow \text{KALE} = ?$
A) 0626 B) 8684 C) 6842
D) 0684 E) 2686

8. MASA
SANI
ASMA
NASA
ANIM } $\Rightarrow \text{ASMA} = ?$
A) 5935 B) 3595 C) 1595
D) 5123 E) 9512

9. $\begin{array}{l} \text{KARE} \\ \text{ASAR} \\ \text{KASA} \\ \text{SARE} \\ \text{AKAR} \end{array} \left\} \Rightarrow \text{SARE} = ? \right.$
- A) 6238 B) 6292 C) 2623
D) 9238 E) 2923
10. $\begin{array}{l} \text{ARSA} \\ \text{SARA} \\ \text{AMAN} \\ \text{MANA} \\ \text{NARA} \end{array} \left\} \Rightarrow \text{ARSA} = ? \right.$
- A) 4020 B) 0304 C) 0270
D) 7020 E) 3040
11. $\begin{array}{l} \text{KAST} \\ \text{KESE} \\ \text{APSE} \\ \text{PARK} \\ \text{REST} \end{array} \left\} \Rightarrow \text{REST} = ? \right.$
- A) 6318 B) 9614 C) 2814
D) 9818 E) 3629
12. $\begin{array}{l} \text{SOBA} \\ \text{BARO} \\ \text{KORO} \\ \text{KASA} \\ \text{ARKA} \end{array} \left\} \Rightarrow \text{SOBA} = ? \right.$
- A) 2858 B) 2313 C) 4358
D) 3523 E) 1843
13. $\begin{array}{l} \text{VKST} \\ \text{KSVP} \\ \text{VPTS} \\ \text{SPVK} \\ \text{KPVS} \end{array} \left\} \Rightarrow \text{VKST} = ? \right.$
- A) 5482 B) 8405 C) 8250
D) 2485 E) 2584
14. $\begin{array}{l} \text{ITIR} \\ \text{KATI} \\ \text{TIKA} \\ \text{AKAR} \\ \text{TAKI} \end{array} \left\} \Rightarrow \text{TAKI} = ? \right.$
- A) 4840 B) 5384 C) 8453
D) 5483 E) 3530
15. $\begin{array}{l} \text{AKIL} \\ \text{SALI} \\ \text{SAKI} \\ \text{ASKI} \\ \text{LAKA} \end{array} \left\} \Rightarrow \text{ASKI} = ? \right.$
- A) 4207 B) 4073 C) 2437
D) 3404 E) 2407
16. $\begin{array}{l} \text{KAMU} \\ \text{UMAR} \\ \text{KARA} \\ \text{AKUR} \\ \text{KURA} \end{array} \left\} \Rightarrow \text{AKUR} = ? \right.$
- A) 5841 B) 5138 C) 1483
D) 5838 E) 8513

1. MATEMATİK = ?

- A) 235123464 B) 235123546
 C) 235125364 D) 235123446
 E) 235145564

SERA	34
KASE	27
SAKA	41
SARA	17
PERA	37

⇒ KASE = ?

- A) 34 B) 27 C) 41 D) 17 E) 37

2. KARALAMAK = ?

- A) □◎△⊗□⊗▲⊗□ B) ▲□○△⊗□△□○
 C) □○□△⊗□△⊗□ D) ⊗○△○△⊗△□⊗
 E) ⊗△□△○△▽△⊗

LAMA	○△
MASA	△□
SAPA	▽★
PALA	★○
LATA	△▽

⇒ MASA = ?

- A) ○△ B) △□ C) ▽★ D) ★○ E) △▽

3. MALALAMAK = ?

- A) →↓←↓→↓↑ B) ↓→↓→↑→←↓↑
 C) →↑↓←→↓↑→ D) ←↓→↑→↓→←
 E) →↓←↓↑→↓↑

KASA	XZ
KANİ	ZT
YENİ	XY
NİYE	YX
SAKA	TZ

⇒ SANİYE = ?

- A) YTZ B) ZTY C) TYZ
 D) ZYT E) YZT

4. BEMBEYAZ = ?

- A) CFNCFZBA B) EFNCFZAB
 C) DENDEZEC D) CDECDAEF
 E) DCNDFCEN

KARA	15
KAMA	53
MASA	13
SARA	45
KASA	14

A) 341 B) 413 C) 314
 D) 435 E) 415

⇒ MAKARA = ?

9.

4	3	8	7	1
6	8	3	1	4
7	6	1	3	8
8	4	7	4	6

 \Rightarrow 

A)

A	B	C	D	E
F	C	E	B	A
D	F	E	B	C
C	A	D	A	F

B)

A	B	C	D	E
F	C	B	E	A
D	F	C	B	E
C	A	D	A	F

C)

A	B	C	D	E
F	C	B	E	D
D	F	E	B	C
C	A	D	A	F

D)

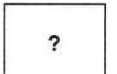
A	B	C	D	E
F	C	B	E	A
D	F	E	B	C
C	A	D	A	F

E)

A	B	C	D	E
F	C	D	E	A
D	F	E	B	C
C	A	D	A	F

10.

8	9	4	1	5
2	4	6	5	9
4	6	8	2	1

 \Rightarrow 

A)

H	K	T	R	N
U	T	C	N	K
T	C	H	U	R

B)

H	K	T	R	N
U	T	C	K	R
T	C	H	U	R

C)

H	K	T	R	N
U	T	C	N	K
T	H	U	R	C

D)

H	K	T	R	N
U	T	C	N	K
C	H	T	U	R

E)

H	K	T	R	N
U	T	C	N	K
T	C	R	U	H

11.

■	△	★	○	◎
△	◎	□	○	■
★	□	◎	■	△
○	○	△	◎	★

 \Rightarrow 

A)

4	3	7	1	9
3	9	5	1	4
7	5	4	9	3
5	1	3	9	7

B)

4	3	7	1	9
3	9	5	1	4
7	5	9	4	3
5	1	3	9	7

C)

4	3	7	1	9
3	9	5	1	4
7	5	9	4	3
1	3	5	9	7

D)

4	3	7	1	9
3	9	4	1	5
7	5	9	4	3
5	1	3	9	7

E)

4	3	7	1	9
3	9	5	1	4
3	5	9	4	7
5	1	7	9	3

12.

◎	-	+	×	△
-	◎	V	<	+
<	△	-	+	×
V	◎	△	×	<

 \Rightarrow 

A)

A	T	L	K	R
T	A	S	L	N
N	R	T	K	L
S	A	R	K	N

B)

A	T	L	K	R
T	A	S	N	L
R	N	T	L	L
S	A	R	K	N

C)

A	T	L	K	R
T	A	S	N	L
N	R	T	L	K
S	A	R	K	N

D)

A	T	L	K	R
T	A	S	N	L
N	R	T	L	A
S	A	R	N	K

E)

A	T	L	K	R
T	A	L	S	N
N	R	T	L	K
S	A	R	K	N

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1. MODA
ADAM
MOLA
MALA
ALAM } \Rightarrow ADAM = ?
- A) 4373 B) 4873 C) 3734
D) 3134 E) 4813

2. OCAK
KOVA
ViRA
ROKA
BACA } \Rightarrow ViRA = ?
- A) $\Delta \blacksquare \circ \blacktriangle$ B) $\circ \square \blacktriangle \square$ C) $\nabla \blacktriangle \square \square$
D) $\circ \square \square \blacktriangle$ E) $\square \circ \Delta \square$

3. MAVi
ViRA
MART
TARA
TAVA } \Rightarrow MAVi = ?
- A) 8154 B) 8136 C) 4151
D) 4131 E) 3651

4. KART
RAKS
SERT
TERS
REST } \Rightarrow KART = ?
- A) 7513 B) 7439 C) 9473
D) 3479 E) 1579

5. AÇIK
ÇIRA
ARIK
AKIL
ÇAKI } \Rightarrow ARIK = ?
- A) 9576 B) 8759 C) 8967
D) 9674 E) 9876

6. DÖRT
TREN
ÖRTÜ
DERT
TÖRE } \Rightarrow TÖRE = ?
- A) $\circ \downarrow \Delta \square$ B) $\Delta \circ \uparrow \uparrow$ C) $\Delta \uparrow \uparrow \blacksquare$
D) $\rightarrow \circ \downarrow \Delta$ E) $\rightarrow \uparrow \uparrow \Delta$

7. ELLi
LiLA
ADiL
ODLU
ODUN } \Rightarrow ODUN = ?
- A) 7128 B) 7132 C) 4336
D) 3635 E) 5163

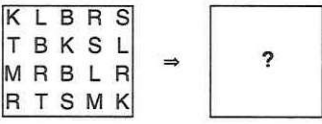
8. REKAM
KERAM
KAREM
REKMA
KERMA } \Rightarrow KAREM = ?
- A) 74621 B) 72641 C) 64721
D) 64712 E) 74612

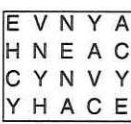
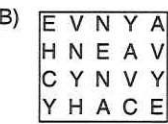
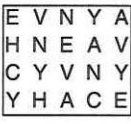
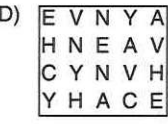
9. BEŞİKTAS = ?

- A) CFTJLUBT B) CFJTLBUT
 C) CFTLBUJL D) CFULTBLJ
 E) CFLBJLUT

10. SEMAVER = ?

- A) 7427673 B) 7424634
 C) 7471621 D) 7421643
 E) 7471643

11. 

- A)  B) 
 C)  D) 
 E) 

12.

7	8	3	5
0	7	8	2
5	2	0	3

?

6	1	4	5
3	6	1	4
9	5	3	9

6	1	4	9
3	6	1	5
5	9	3	4

6	1	4	9
3	6	1	5
9	5	3	4

6	1	4	9
3	6	1	5
9	6	3	4

6	1	4	9
3	6	1	5
9	5	3	4

HATA	{	KN
LATA		ML
HALA		LK
NAHA		KM
TANA		NM

LAHANA = ?

- A) KLN B) NLK C) MLK
 D) NKL E) MKL

TEMA	{	⊗△
MAZİ		□★
ZİRA		□△
MATE		△□
RATE		★⊗

⇒ TERAZİ = ?

- A) △⊗★ B) ★□△ C) △★⊗
 D) ⊗△★ E) □△⊗

1.D	2.A	3.B	4.E	5.A	6.B	7.A
8.B	9.A	10.D	11.B	12.C	13.D	14.A

1. $\begin{array}{l} \Delta \circ + \\ \otimes \circ \Delta \\ \otimes + \square \\ \Delta + \sim \\ \sim \square \otimes \end{array} \left. \right\} \Rightarrow \otimes \circ \Delta = ?$

- A) 435 B) 654 C) 421
 D) 123 E) 136

5. $\begin{array}{l} 731 \\ 397 \\ 917 \Rightarrow 397 = ? \\ 719 \\ 319 \end{array}$

- A) DCA B) BCD C) BDA
 D) ABC E) ACD

2. $\begin{array}{l} 417 \\ 174 \\ 471 \left. \right\} \Rightarrow 471 = ? \\ 714 \\ 741 \end{array}$

- A) AKT B) KAT C) TKA
 D) KTA E) ATK

6. KALP
 PALA
 PARK \Rightarrow PARK = ?
 PLAK
 KAPI

- A) 5204 B) 4025 C) 5074
 D) 4053 E) 5020

3. $\begin{array}{l} \text{KiTAP} \\ \text{TAKiP} \\ \text{iPTAL} \\ \text{KiliT} \\ \text{KATiP} \end{array} \left. \right\} \begin{array}{l} 78481 \\ 83154 \\ 15783 \Rightarrow \text{TAKiP} = ? \\ 75183 \\ 78153 \end{array}$

- A) 78481 B) 83154 C) 15783
 D) 75183 E) 78153

7. $\begin{array}{l} \text{SARGI} \\ \text{ZAMAN} \\ \text{SONAT} \\ \text{TOMAR} \\ \text{ARGAN} \end{array} \left. \right\} \begin{array}{l} 48659 \\ 45037 \\ 50356 \Rightarrow \text{MARANGOZ} = ? \\ 15256 \\ 98250 \end{array}$

- A) 25056381 B) 25053681 C) 25056831
 D) 25053781 E) 25051381

4. $\begin{array}{l} \text{MUSLUK} \\ \text{KASNAK} \\ \text{MANTAR} \\ \text{TUTSAK} \\ \text{KARTAL} \end{array} \left. \right\} \begin{array}{l} 517215 \\ 484715 \\ 687385 \Rightarrow \text{SALAMURA} = ? \\ 519413 \\ 612419 \end{array}$

- A) 71416891 B) 71613891 C) 71316981
 D) 71316891 E) 71318691

8. $\begin{array}{l} \text{PEÇE} \\ \text{ÇETE} \\ \text{TERE} \\ \text{TEPE} \\ \text{REPE} \end{array} \left. \right\} \begin{array}{l} \text{DB} \\ \text{BA} \\ \text{AD} \Rightarrow \text{REÇETE} = ? \\ \text{CA} \\ \text{BC} \end{array}$

- A) ADB B) CDB C) CBD
 D) ABC E) DCB

9. POTA
ŞOTA
ROTA }
ÇIRA
KITA }
⇒ KITA = ?

- A) 6392 B) 5392 C) 8092
D) 4392 E) 7062

10. ALTI
LATA
TAKA }
KATI
ATKI }
⇒ LATA = ?

- A) $\otimes + \square +$ B) $+ \triangle \otimes \square$ C) $+ \otimes \square \square$
D) $\triangle + \otimes +$ E) $\square + \otimes \square$

11. ÇALI
IRAK
ÇARK }
ILIK
KARA }
⇒ ÇARK = ?

- A) 3952 B) 2959 C) 4592
D) 3974 E) 4742

12. PUS
PAS
KAS }
KUM
SAM }
⇒ KUM = ?

- A) $\square \heartsuit \square$ B) $+ \circ \square$ C) $\square \circ \star$
D) $\square \heartsuit \star$ E) $+ \heartsuit \square$

13. ZARF
RAZI
ARAF }
FARK
KAZI }
⇒ KAZI = ?

- A) $\otimes \triangle \square \triangle$ B) $\square \triangle \otimes \star$ C) $\star \triangle \otimes \square$
D) $\square \triangle \square \triangle$ E) $\triangle \otimes \triangle \star$

14. SiLE
EKiN
SART }
TiRE
ETAN }
⇒ EKiN = ?

- A) $\alpha \times * \triangle$ B) $\triangle \square \times \square$ C) $\triangle \alpha \star \square$
D) $+ \star * \alpha$ E) $+ \times \circ \triangle$

15. YALI
YARA
SALI }
ÇIRA
LARA }
⇒ SALI = ?

- A) 0353 B) 9253 C) 1302
D) 4353 E) 4302

16. DERE
DEVA
DEVE }
KARE
VEDA }
⇒ VEDA = ?

- A) 4632 B) 7286 C) 3642
D) 4686 E) 4636

1. C	2. A	3. C	4. D	5. C	6. C	7. A	8. B
9. C	10. D	11. A	12. C	13. D	14. B	15. C	16. C

1. $\begin{array}{l} \text{CIVA} \\ \text{VAKA} \\ \text{CiLA} \\ \text{ACiL} \\ \text{KiVi} \end{array} \Rightarrow \text{KiVi} = ?$
- A) 8616 B) 6254 C) 2546
 D) 1585 E) 2786

2. $\begin{array}{l} \text{TAKIM} \\ \text{KALIT} \\ \text{MAKAM} \\ \text{IRMAK} \\ \text{KATIR} \end{array} \Rightarrow \text{IRMAK} = ?$
- A) 23654 B) 50732 C) 23450
 D) 43257 E) 73237

3. I. ■KAHVALTI = ALTIKAHV
 II. ■ADIMBAŞI = ?
- A) ADMIBAŞI B) BAŞIADIM
 C) BAŞAIDIM D) BAŞDIMI
 E) ADIMIŞAB

4. $\begin{array}{l} \text{SARJ} \\ \text{MARS} \\ \text{JANT} \\ \text{TANK} \\ \text{KAMP} \end{array} \Rightarrow \begin{array}{l} \circ \star \oplus \nabla \\ \diamond \star + \vee \\ + \star \square \Delta \\ \triangle \star \square \circ \\ \nabla \star \oplus \diamond \end{array} \Rightarrow \text{JANT} = ?$
- A) $\circ \star \oplus \nabla$ B) $\diamond \star + \vee$ C) $+ \star \square \Delta$
 D) $\triangle \star \square \circ$ E) $\nabla \star \oplus \diamond$

5. $\begin{array}{|c|c|c|c|c|} \hline 4 & 3 & 1 & 8 & 5 \\ \hline 1 & 4 & 8 & 5 & 3 \\ \hline 8 & 1 & 5 & 3 & 4 \\ \hline 3 & 5 & 8 & 4 & 1 \\ \hline \end{array} \Rightarrow ?$
- A) $\begin{array}{|c|c|c|c|c|} \hline 2 & 9 & 0 & 6 & 7 \\ \hline 0 & 2 & 6 & 7 & 9 \\ \hline 7 & 0 & 9 & 2 & 7 \\ \hline 9 & 7 & 6 & 0 & 2 \\ \hline \end{array}$ B) $\begin{array}{|c|c|c|c|c|} \hline 2 & 9 & 0 & 6 & 7 \\ \hline 0 & 2 & 6 & 7 & 9 \\ \hline 6 & 0 & 7 & 2 & 9 \\ \hline 9 & 6 & 2 & 7 & 0 \\ \hline \end{array}$
 C) $\begin{array}{|c|c|c|c|c|} \hline 2 & 9 & 0 & 6 & 7 \\ \hline 0 & 2 & 6 & 7 & 9 \\ \hline 6 & 0 & 2 & 9 & 7 \\ \hline 9 & 7 & 6 & 2 & 0 \\ \hline \end{array}$ D) $\begin{array}{|c|c|c|c|c|} \hline 2 & 9 & 0 & 6 & 7 \\ \hline 0 & 2 & 6 & 7 & 9 \\ \hline 6 & 0 & 7 & 9 & 2 \\ \hline 9 & 7 & 6 & 2 & 0 \\ \hline \end{array}$

- E) $\begin{array}{|c|c|c|c|c|} \hline 2 & 9 & 0 & 6 & 7 \\ \hline 0 & 2 & 6 & 9 & 7 \\ \hline 6 & 0 & 7 & 9 & 2 \\ \hline 9 & 7 & 6 & 2 & 0 \\ \hline \end{array}$

6. $\begin{array}{l} \text{SABAH} \\ \text{BASMA} \\ \text{HASTA} \\ \text{TASMA} \\ \text{TAMAH} \end{array} \Rightarrow \text{TASMA} = ?$
- A) 62327 B) 12527 C) 72162
 D) 62132 E) 52132

7. $\begin{array}{l} \text{PANTER} \\ \text{TIRPAN} \\ \text{KARTAL} \\ \text{KARATE} \\ \text{PANAMA} \end{array} \Rightarrow \text{KARTAL} = ?$
- A) 286385 B) 487898 C) 286831
 D) 487316 E) 306487

8. SÜRE
KARE
KÜRE }
KASE
SARE }

\Rightarrow KÜRE = ?

- A) $\star \Delta \Delta +$ B) $\Delta \otimes \square +$ C) $\star \otimes \square +$
 D) $\Delta \Delta \square +$ E) $\star \Delta \square +$

9. HALI
SAHA
KITA }
TEST
ALIK }

\Rightarrow KITA = ?

- A) 2453 B) 7245 C) 9619
 D) 3592 E) 1272

10. $\begin{array}{|c|} \hline \square \\ \hline \square \\ \hline \square \\ \hline \square \\ \hline \end{array}$ } $\begin{array}{|c|} \hline 2139 \\ \hline 3921 \\ \hline 2153 \\ \hline 1221 \\ \hline 5339 \\ \hline \end{array}$
 \Rightarrow $\square \square = ?$

- A) 5339 B) 2139 C) 3921
 D) 2153 E) 1221

11. I. Δ SALINCAK = CAKINSAL

II. Δ TANSİYON = ?

- A) TANİSYON B) YONİSTAN
 C) YONSİTAN D) YONTAŞİN
 E) TANYONİS

12. EFLATUN = ?

- A) $\rightarrow \square \square \square \Delta \uparrow \nabla$
 B) $\square \square \rightarrow \Delta \square \nabla \uparrow$
 C) $\uparrow \Delta \nabla \square \Delta \rightarrow \square$
 D) $\square \uparrow \nabla \square \square \rightarrow \Delta$
 E) $\rightarrow \square \uparrow \Delta \square \nabla \downarrow$

13. DELi } $\begin{array}{|c|} \hline 86 \\ \hline 63 \\ \hline 24 \\ \hline 62 \\ \hline 83 \\ \hline \end{array}$
 FiLE } \Rightarrow DEFiLE = ?
 KALE }
 KAFi }
 FiDE }

- A) 642 B) 824 C) 364
 D) 263 E) 246

14. $\begin{array}{|c|c|c|c|c|} \hline A & E & O & U & I \\ \hline E & I & A & O & U \\ \hline U & O & A & E & I \\ \hline I & A & U & O & E \\ \hline \end{array}$ \Rightarrow $\boxed{\quad}$?

- A) $\begin{array}{|c|c|c|c|c|} \hline 4 & 3 & 7 & 5 & 2 \\ \hline 3 & 2 & 4 & 7 & 5 \\ \hline 5 & 7 & 4 & 3 & 2 \\ \hline 4 & 2 & 5 & 7 & 3 \\ \hline \end{array}$ B) $\begin{array}{|c|c|c|c|c|} \hline 4 & 3 & 7 & 5 & 2 \\ \hline 3 & 2 & 4 & 7 & 5 \\ \hline 7 & 5 & 4 & 3 & 2 \\ \hline 2 & 4 & 5 & 7 & 3 \\ \hline \end{array}$
 C) $\begin{array}{|c|c|c|c|c|} \hline 4 & 3 & 7 & 5 & 2 \\ \hline 3 & 5 & 2 & 7 & 4 \\ \hline 5 & 7 & 2 & 4 & 3 \\ \hline 2 & 4 & 5 & 7 & 3 \\ \hline \end{array}$ D) $\begin{array}{|c|c|c|c|c|} \hline 4 & 3 & 7 & 5 & 2 \\ \hline 3 & 2 & 4 & 7 & 5 \\ \hline 5 & 3 & 4 & 7 & 2 \\ \hline 2 & 4 & 5 & 3 & 7 \\ \hline \end{array}$

- E) $\begin{array}{|c|c|c|c|c|} \hline 4 & 3 & 7 & 5 & 2 \\ \hline 3 & 2 & 4 & 7 & 5 \\ \hline 5 & 7 & 4 & 3 & 2 \\ \hline 2 & 4 & 5 & 7 & 3 \\ \hline \end{array}$

1. D	2. B	3. B	4. A	5. D	6. D	7. A
8. C	9. D	10. A	11. C	12. E	13. D	14. E