

CANER
yayınlari

YÖS
YABANCI ÖĞRENCİ SINAVI

IQ

SORU BANKASI
QUESTION BANK

3108
SORU

YÖS

CANER
eğitim kurumları

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Y

ÖN SÖZ

Değişen eğitim - öğretim sisteminde IQ (Genel Yetenek)

Bilimsel bilginin gelişimi, doğası, günlük hayattaki 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 yani üst düzey bilişsel becerilere sahip bireyler yetiştirilmesi bulunmaktadır. Bu nedenle kitabımız hazırlanırken öğrenciyi birçok yönden desteklemek ve öğrenmeyi 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 sağlaması dileğiyle...

Ömer Faruk CANER

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

omercaner@yosdershanesi.com

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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Aşağıdaki sorularda I. adımdaki her bir harf, rakam veya şekil, eşitliğin diğer tarafındaki farklı birer harf, rakam veya şekil ile gösterilmiştir. Buna göre, soru işaretiyle 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.

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) LDEDİ E) LDEDŞ

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
III. 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. $\Delta \# * \star \square =$ KLMNP
II. $* \odot \blacksquare \circ \nabla =$ MADEŞ
III. $\star \square \# \nabla \Delta = ?$

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

▲TÜNAYDIN = DINAYTÜN

■▲VERSİYON = ■YONSİVER = İVERYONS

⇒ ■▲ÖĞRETMEN = ?

A) TÖĞRMENE B) MENETÖĞR
C) TÖĞRNEME D) MENEÖTĞR
E) TÖĞREMNE

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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.

1. I. FEN } II. 549
FAY } 249
YEN } 519 ⇒ FAY = ?
TAN } 215
YAN } 619
- A) 549 B) 249 C) 519 D) 215 E) 619

2. I. SAÇ } II. 728
ÇAM } 328
MAÇ } 128 ⇒ MAÇ = ?
TAÇ } 821
DAM } 421
- A) 728 B) 328 C) 128 D) 821 E) 421

3. I. GÖL } II. 714
GÜL } 834
TÜL } 534 ⇒ GÜL = ?
SEL } 824
TEL } 514
- A) 714 B) 834 C) 534 D) 824 E) 514

4. I. SIR } II. ★○■
SET } ▽□■
TIR } ▲○■ ⇒ TIR = ?
YER } ★♣★
TUT } ▲□★
- A) ★○■ B) ▽□■ C) ▲○■
D) ★♣★ E) ▲□★

5. I. 463 } II. □△○
643 } ○□△
364 } △□○ ⇒ 634 = ?
634 } □○△
436 } △○□
- A) □△○ B) ○□△ C) △□○
D) ○○△ E) △○○

6. I. ≠*# } II. 432
*#≠ } 324
#≠* } 423 ⇒ *#≠ = ?
*#≠ } 342
≠*# } 234
- A) 432 B) 324 C) 423 D) 342 E) 234

7. I. BAL } II. □◎△
MiR } □△○
BiR } ▲△∩ ⇒ BAL = ?
TiK } ∩◎■
MAT } ▲◎△
- A) □◎△ B) □△○ C) ▲△∩
D) ∩◎■ E) ▲◎△

8. I. 468 } II. →↑
448 } →↑↑
668 } ←↑→ ⇒ 468 = ?
866 } →→→
486 } ↑↑→
- A) →↑ B) →↑↑ C) ←↑→
D) →→→ E) ↑↑→

9. I. PEK }
 KEP }
 EPK }
 KPE }
 EKP }
- II. $\begin{cases} \otimes \star \square \\ \star \square \otimes \\ \star \otimes \square \\ \otimes \square \star \\ \square \otimes \star \end{cases} \Rightarrow \text{KEP} = ?$
- A) $\otimes \star \square$ B) $\star \square \otimes$ C) $\star \otimes \square$
 D) $\otimes \square \star$ E) $\square \otimes \star$

10. I. TOK }
 YOK }
 TOY }
 SAY }
 TAS }
- II. $\begin{cases} 126 \\ 134 \\ 137 \\ 624 \\ 437 \end{cases} \Rightarrow \text{SAY} = ?$
- A) 126 B) 134 C) 137 D) 624 E) 437

11. I. 242 }
 256 }
 237 }
 212 }
 207 }
- II. $\begin{cases} \text{EZA} \\ \text{ETi} \\ \text{EFE} \\ \text{EGE} \\ \text{ELA} \end{cases} \Rightarrow 256 = ?$
- A) EZA B) ETi C) EFE D) EGE E) ELA

12. I. 357 }
 735 }
 537 }
 753 }
 375 }
- II. $\begin{cases} \star \otimes \blacktriangle \\ \otimes \star \blacktriangle \\ \blacktriangle \otimes \star \\ \star \blacktriangle \otimes \\ \otimes \blacktriangle \star \end{cases} \Rightarrow 753 = ?$
- A) $\star \otimes \blacktriangle$ B) $\otimes \star \blacktriangle$ C) $\blacktriangle \otimes \star$
 D) $\star \blacktriangle \otimes$ E) $\otimes \blacktriangle \star$

13. I. $\begin{cases} \square \square \square \\ \square \square \square \\ \square \square \square \\ \square \square \square \\ \square \square \square \end{cases}$
- II. $\begin{cases} \text{EDD} \\ \text{EMD} \\ \text{CAY} \\ \text{MEC} \\ \text{MAY} \end{cases} \Rightarrow \square \square \square = ?$
- A) EDD B) EMD C) CAY
 D) MEC E) MAY

14. I. HAL }
 FiL }
 FAL }
 KAS }
 HES }
- II. $\begin{cases} 847 \\ 267 \\ 247 \\ 813 \\ 543 \end{cases} \Rightarrow \text{FAL} = ?$
- A) 847 B) 267 C) 247 D) 813 E) 543

15. I. $\begin{cases} \square \square \square \\ \square \square \square \\ \square \square \square \\ \square \square \square \\ \square \square \square \end{cases}$
- II. $\begin{cases} \text{KAT} \\ \text{SAT} \\ \text{SKT} \\ \text{EAT} \\ \text{KET} \end{cases} \Rightarrow \square \square \square = ?$
- A) KAT B) SAT C) SKT
 D) EAT E) KET

16. I. $\begin{cases} \square \triangle \square \\ \square \square \square \\ \square \star \square \\ \square \square \star \\ \triangle \square \square \end{cases}$
- II. $\begin{cases} \text{SAY} \\ \text{ASA} \\ \text{BAS} \\ \text{AYA} \\ \text{ABA} \end{cases} \Rightarrow \square \star \square = ?$
- A) SAY B) ASA C) BAS
 D) AYA E) ABA

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1. I. $\left. \begin{array}{l} \Delta \square \oplus \\ \oplus \Delta \square \\ \square \oplus \Delta \\ \oplus \square \Delta \\ \Delta \oplus \square \end{array} \right\} \Rightarrow \Delta \oplus \square = ?$
A) 427 B) 247 C) 742 D) 724 E) 274
2. I. $\left. \begin{array}{l} ELA \\ ECE \\ KAR \\ KEL \\ GEL \end{array} \right\} \Rightarrow KAR = ?$
A) 717 B) 470 C) 670 D) 708 E) 685
3. I. $\left. \begin{array}{l} ONU \\ OUN \\ UNO \\ NUO \\ UON \end{array} \right\} \Rightarrow UNO = ?$
A) +-x B) x-+ C) -+x
D) -x+ E) x+-
4. I. $\left. \begin{array}{l} BiR \\ KiN \\ SAK \\ KAR \\ BiN \end{array} \right\} \Rightarrow BiN = ?$
A) 761 B) 427 C) 361 D) 365 E) 725
5. I. $\left. \begin{array}{l} x-+ \\ x/÷ \\ \backslash /÷ \\ \backslash -x \\ \Delta -x \end{array} \right\} \Rightarrow x-+= ?$
A) 046 B) 087 C) 342 D) 387 E) 942
6. I. $\left. \begin{array}{l} \oplus \square \blacktriangle \\ \Delta \circ \blacksquare \\ \alpha + \star \\ \sim \nabla \sim \\ \nabla \# \perp \end{array} \right\} \Rightarrow \nabla \# \perp = ?$
A) SES B) HUY C) JÖN D) KIT E) EDA
7. I. $\left. \begin{array}{l} 212 \\ 434 \\ 121 \\ 685 \\ 343 \end{array} \right\} \Rightarrow 685 = ?$
A) ★□★ B) △■▲ C) ⊗*⊗ D) □★□ E) *⊗*
8. I. $\left. \begin{array}{l} 682 \\ 584 \\ 214 \\ 614 \\ 514 \end{array} \right\} \Rightarrow 514 = ?$
A) GÜL B) KÜL C) BÜL D) GEL E) BEK

9. I.
 $\left. \begin{array}{l} \# \checkmark \star \\ \star \# \checkmark \\ \checkmark \star \# \\ \# \star \checkmark \\ \checkmark \# \star \end{array} \right\} \Rightarrow \# \star \checkmark = ?$
 A) 318 B) 183 C) 138 D) 381 E) 831

10. I.
 $\left. \begin{array}{l} 217 \\ 177 \\ 221 \\ 271 \\ 771 \end{array} \right\} \Rightarrow 271 = ?$
 A) 186 B) 116 C) 886 D) 688 E) 168

11. I.
 $\left. \begin{array}{l} \text{CAN} \\ \text{KAN} \\ \text{MAT} \\ \text{KAT} \\ \text{CAM} \end{array} \right\} \Rightarrow \text{CAN} = ?$
 A) 638 B) 936 C) 538 D) 932 E) 532

12. I.
 $\left. \begin{array}{l} \star \blacktriangle \blacksquare \\ \blacksquare \blacktriangle \blacksquare \\ \triangle \blacktriangle \star \\ \square \blacktriangle \circ \\ \triangle \blacktriangle \circ \end{array} \right\} \Rightarrow \star \blacktriangle \blacksquare = ?$
 A) 407 B) 405 C) 808 D) 605 E) 708

13. I.
 $\left. \begin{array}{l} 573 \\ 242 \\ 473 \\ 731 \\ 813 \end{array} \right\} \Rightarrow 473 = ?$
 A) OLA B) KAL C) SOL D) YOL E) İYİ

14. I.
 $\left. \begin{array}{l} 252 \\ 131 \\ 868 \\ 676 \\ 404 \end{array} \right\} \Rightarrow 868 = ?$
 A) İRİ B) TAT C) MUM D) KEK E) SİS

15. I.
 $\left. \begin{array}{l} 487 \\ 417 \\ 537 \\ 517 \\ 937 \end{array} \right\} \Rightarrow 537 = ?$
 A) --★ B) Δ⊗★ C) †-★ D) -↓★ E) †⊗★

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

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

1. I. $\left. \begin{array}{l} \text{ASi} \\ \text{KSi} \\ \text{DAL} \\ \text{SAL} \\ \text{DiK} \end{array} \right\} \Rightarrow \text{SAL} = ?$
A) 237 B) 154 C) 325 D) 137 E) 425
2. I. $\left. \begin{array}{l} \text{YAR} \\ \text{SAY} \\ \text{KAR} \\ \text{PAS} \\ \text{TAK} \end{array} \right\} \Rightarrow \text{SAY} = ?$
A) 728 B) 821 C) 324 D) 421 E) 623
3. I. $\left. \begin{array}{l} \text{ARI} \\ \text{SIR} \\ \text{RAY} \\ \text{TIR} \\ \text{YAT} \end{array} \right\} \Rightarrow \text{YAT} = ?$
A) 413 B) 931 C) 613 D) 594 E) 395
4. I. $\left. \begin{array}{l} \text{KART} \\ \text{ARTI} \\ \text{TAKI} \\ \text{KARE} \\ \text{ETKi} \end{array} \right\} \Rightarrow \text{ARTI} = ?$
A) 2347 B) 5419 C) 1235 D) 1234 E) 4217
5. I. $\left. \begin{array}{l} \text{CÜCE} \\ \text{ETEK} \\ \text{KUKA} \\ \text{ATAK} \\ \text{ACAR} \end{array} \right\} \Rightarrow \text{ETEK} = ?$
A) 8984 B) 6268 C) 4248 D) 4743 E) 7176
6. I. $\left. \begin{array}{l} \text{KÖSE} \\ \text{ÖBEK} \\ \text{SART} \\ \text{REVA} \\ \text{VALE} \end{array} \right\} \Rightarrow \text{KÖSE} = ?$
A) 1738 B) 9203 C) 6392 D) 4265 E) 8143
7. I. $\left. \begin{array}{l} \text{SERi} \\ \text{KALE} \\ \text{EMiR} \\ \text{ASiL} \\ \text{iLKE} \end{array} \right\} \Rightarrow \text{ASiL} = ?$
A) 7286 B) 3876 C) 6431 D) 5613 E) 2538
8. I. $\left. \begin{array}{l} \text{PERA} \\ \text{ARSA} \\ \text{ESME} \\ \text{SAPA} \\ \text{MASA} \end{array} \right\} \Rightarrow \text{SAPA} = ?$
A) 8418 B) 4272 C) 7832 D) 1242 E) 2342

9. I. NICE }
 IMGE } ⇒ AZİL = ?
 GEMİ }
 AZİL }
 İZİN }
- A) 8463 B) 7304 C) 3137 D) 9135 E) 3684

10. I. TARZ }
 RAZI } ⇒ TARZ = ?
 ZARF }
 ATIF }
 İTİR }
- A) 3841 B) 8517 C) 5834 D) 1513 E) 4837

11. I. KURT }
 TURA } ⇒ TURA = ?
 ROKA }
 KAOS }
 STAR }
- A) 3895 B) 4526 C) 4893 D) 9245 E) 6359

12. I. SIFIR }
 FULAR } ⇒ SEFİL = ?
 SULAK }
 KEFİR }
 SEFİL }
- A) 78615 B) 48613 C) 42796 D) 40705 E) 32795

13. I. TAKİM }
 KALIT } ⇒ KALIT = ?
 MAYIS }
 YALIM }
 MAKAS }
- A) 35418 B) 65217 C) 75613 D) 35658 E) 45213

14. I. İSPAT }
 KİTAP } ⇒ İSPAT = ?
 SAPAK }
 PARİS }
 KATİP }
- A) 23657 B) 25637 C) 75134 D) 34756 E) 45752

15. I. ÇAY }
 SAÇ } ⇒ TAY = ?
 TAY }
 YAS }
 TAS }
- A) 148 B) 648 C) 241 D) 842 E) 641

16. I. AST }
 KAS } ⇒ AKS = ?
 AKS }
 TAM }
 MAT }
- A) 671 B) 613 C) 563 D) 761 E) 365

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1. I. $\left. \begin{array}{l} \text{MESAI} \\ \text{KASET} \\ \text{TAKIM} \\ \text{SİTEM} \\ \text{ISLAK} \end{array} \right\} \Rightarrow \text{KASET} = ?$
- A) $\div + x \circ \star$ B) $\square \Delta + \circ P$ C) $+ P \star \Delta \square$
D) $\star \circ \star \div \square$ E) $\star \circ + \Delta \star$

2. I. $\left. \begin{array}{l} \text{HAMUR} \\ \text{AHLAT} \\ \text{ÇAMUR} \\ \text{HALAT} \\ \text{ÇATAL} \end{array} \right\} \Rightarrow \text{ÇATAL} = ?$
- A) $\Delta \circ \downarrow \text{Ex}$ B) $\sim \circ \uparrow \circ \otimes$ C) $\sim \circ \downarrow \text{Ex}$
D) $\Delta \circ \otimes \circ \uparrow$ E) $\circ \sim \uparrow \circ \otimes$

3. I. $\left. \begin{array}{l} \text{İLMEK} \\ \text{METİL} \\ \text{İLKEL} \\ \text{EKMEK} \\ \text{TEKME} \end{array} \right\} \Rightarrow \text{İLKEL} = ?$
- A) $\star \circ L + \circ$ B) $\star \circ S + L$ C) $+ LS + L$
D) $\uparrow + LS +$ E) $S + \uparrow \star \circ$

4. I. $\left. \begin{array}{l} \text{KAYA} \\ \text{KARA} \\ \text{YARA} \\ \text{YASA} \\ \text{SAKA} \end{array} \right\} \Rightarrow \text{KARA} = ?$
- 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. $\left. \begin{array}{l} \text{TEK} \\ \text{KES} \\ \text{YEK} \\ \text{SEY} \\ \text{KET} \end{array} \right\} \Rightarrow \text{YEK} = ?$
- A) $- + /$ B) $\sim + x$ C) $x + \sim$
D) $/ + \sim$ E) $\sim + -$

6. I. $\left. \begin{array}{l} \text{TAHT} \\ \text{KASK} \\ \text{KASA} \\ \text{HARE} \\ \text{TERS} \end{array} \right\} \Rightarrow \text{KASK} = ?$
- A) $\star \Delta + \Delta$ B) $S x \uparrow +$ C) $\star \Delta + \star$
D) $S \Delta \infty S$ E) $\infty \Delta \uparrow x$

7. I. $\left. \begin{array}{l} \text{ASMA} \\ \text{ESİR} \\ \text{MiAT} \\ \text{RAST} \\ \text{SEMT} \end{array} \right\} \Rightarrow \text{MiAT} = ?$
- A) $\div \square x \Delta$ B) $x L \div x$ C) $L - \div \Delta$
D) $- L \square T$ E) $T x L \Delta$

8. I. $\left. \begin{array}{l} \text{KLON} \\ \text{KANO} \\ \text{NOTA} \\ \text{OLTA} \\ \text{OTAK} \end{array} \right\} \Rightarrow \text{OLTA} = ?$
- A) $> Y < \lambda$ B) $Y < \lambda x$ C) $x \lambda > Y$
D) $x \uparrow Y >$ E) $Y \uparrow < \lambda$

9. I.
EKRA N }
KENAR } ⇒ MERAK = ?
KARMA }
MERA K }
ANMA K }
- A) □□□□△ B) ○□▽○□ C) □○△▽○
D) ▽□△○□ E) □□△○□

10. I.
DiL }
ZiL } ⇒ ZiL = ?
TEl }
ETi }
iDE }
- A) ♥★■ B) ■▲♥ C) ◎■*
D) ★♥* E) ▲■*

11. I.
PERi }
iPEK } ⇒ KLAS = ?
KAPi }
KLAS }
SALI }
- A) E○□N B) △x○T C) NE○△
D) T○x+ E) △○E+

12. I.
KALEM }
KALAS } ⇒ KALEM = ?
KARAR }
KESER }
ELMAS }
- A) εθθθ□ B) P△∩θΥ C) εθΔθΥ
D) εθΔPT E) εPYP□

13. I.
KILIÇ }
ÇIKIN } ⇒ AÇLIK = ?
KAÇIK }
AÇLIK }
ÇALIK }
- A) ■◎□□△ B) △□□□■ C) ◎■□□△
D) △◎■□△ E) ■□□□△

14. I.
STOK }
KORU } ⇒ KORU = ?
KORT }
KURT }
KURS }
- 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 }
ESKİ } ⇒ SARI = ?
SARI }
SAKA }
IRAK }
- A) ↓□↑+ B) →↓□↓ C) +↑□←
D) →↓←~ E) ↓□←□

16. I.
LAF }
TAL } ⇒ SAF = ?
SAF }
ALT }
AST }
- A) ◎★+ B) ◎■+ C) ■◎▲
D) ★◎▲ E) +◎★

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1. I.

$$\left. \begin{array}{l} 1673 \\ 4731 \\ 6713 \\ 4163 \\ 6147 \end{array} \right\} \Rightarrow 6147 = ?$$

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

2. I.

$$\left. \begin{array}{l} 2048 \\ 6428 \\ 0486 \\ 6024 \\ 2864 \end{array} \right\} \Rightarrow 6428 = ?$$

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

3. I.

$$\left. \begin{array}{l} 1923 \\ 6139 \\ 2396 \\ 9213 \\ 3926 \end{array} \right\} \Rightarrow 6139 = ?$$

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

4. I.

$$\left. \begin{array}{l} 7806 \\ 9078 \\ 6708 \\ 7089 \\ 8096 \end{array} \right\} \Rightarrow 9078 = ?$$

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

5. I.

$$\left. \begin{array}{l} 3019 \\ 7031 \\ 9370 \\ 0391 \\ 1709 \end{array} \right\} \Rightarrow 0391 = ?$$

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

6. I.

$$\left. \begin{array}{l} 6543 \\ 7456 \\ 3675 \\ 4567 \\ 3476 \end{array} \right\} \Rightarrow 7456 = ?$$

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

7. I.

$$\left. \begin{array}{l} 8615 \\ 6851 \\ 5618 \\ 1568 \\ 6185 \end{array} \right\} \Rightarrow 5618 = ?$$

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

8. I.

$$\left. \begin{array}{l} 4975 \\ 2697 \\ 5429 \\ 9247 \\ 5274 \end{array} \right\} \Rightarrow 5429 = ?$$

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

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

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

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

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

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

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

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

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

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

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

14. $\left. \begin{array}{l} \text{PRST} \\ \text{KTSP} \\ \text{SPTR} \\ \text{TRKS} \\ \text{RSTK} \end{array} \right\} \Rightarrow \text{TRKS} = ?$

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

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

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

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

- 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. $\left. \begin{array}{l} \text{HIZIR} \\ \text{HASIR} \\ \text{SAKIZ} \\ \text{HAZIR} \\ \text{KAHIR} \end{array} \right\} \Rightarrow \text{KAHIR} = ?$

- A) 31625 B) 31925 C) 32925
D) 71325 E) 61729

2. $\left. \begin{array}{l} \text{KESAT} \\ \text{KASET} \\ \text{SAKLI} \\ \text{ISLIK} \\ \text{SISKA} \end{array} \right\} \Rightarrow \text{SAKLI} = ?$

- A) 74391 B) 79341 C) 34765
D) 53657 E) 35374

3. $\left. \begin{array}{l} \text{MANTI} \\ \text{NAMLI} \\ \text{SITMA} \\ \text{ALTIN} \\ \text{NALIN} \end{array} \right\} \Rightarrow \text{MANTI} = ?$

- A) 68431 B) 21358 C) 31248
D) 21582 E) 15482

4. $\left. \begin{array}{l} \text{HAMSi} \\ \text{SiMAY} \\ \text{YAHNi} \\ \text{KAHiN} \\ \text{NiHAN} \end{array} \right\} \Rightarrow \text{YAHNi} = ?$

- A) 75013 B) 05263 C) 13051
D) 63257 E) 45031

5. $\left. \begin{array}{l} \text{ARDIÇ} \\ \text{ÇADIR} \\ \text{SIRÇA} \\ \text{ÇARIK} \\ \text{KADAR} \end{array} \right\} \Rightarrow \text{SIRÇA} = ?$

- A) 63735 B) 23596 C) 35792
D) 49523 E) 23795

6. $\left. \begin{array}{l} \text{LAMBA} \\ \text{MARUL} \\ \text{URLAM} \\ \text{BAKLA} \\ \text{KABUL} \end{array} \right\} \Rightarrow \text{MARUL} = ?$

- A) 47187 B) 67824 C) 87647
D) 23471 E) 17324

7. $\left. \begin{array}{l} \text{MASKE} \\ \text{SEMAN} \\ \text{SANEM} \\ \text{KASEM} \\ \text{MENSA} \end{array} \right\} \Rightarrow \text{SEMAN} = ?$

- A) 97104 B) 10473 C) 40317
D) 17304 E) 47190

8. $\left. \begin{array}{l} \text{MEKAN} \\ \text{KEMAN} \\ \text{EMLAK} \\ \text{KALEM} \\ \text{MEYAL} \end{array} \right\} \Rightarrow \text{KEMAN} = ?$

- A) 36502 B) 63208 C) 63405
D) 23608 E) 20536

9. SARIK }
KASRI }
ILSAR } ⇒ SARIK = ?
SAKAL }
KIRIK }

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

10. SiTEM }
TEKiL }
KESiT } ⇒ KESiT = ?
iSTEK }
iLKEL }

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

11. TEPSi }
SiTEM }
SiNEK } ⇒ SiNEK = ?
PETEK }
SiMiT }

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

12. SATEN }
SATIR }
TERAS } ⇒ DAnSi = ?
ADRES }
DAnSi }

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

13. JPRTK }
PJSOT }
POSTJ } ⇒ POSTJ = ?
JKROP }
KSTJR }

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

14. MAKAS }
TERAS }
SARMA } ⇒ TESLA = ?
TESLA }
SALAM }

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

15. RADAR }
DARLA }
MARAL } ⇒ MARAL = ?
ALMAR }
MADAR }

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

16. PARÇA }
ÇORBA }
BAÇAN } ⇒ ÇAPAN = ?
ÇAPAN }
PANÇO }

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

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1. $\left. \begin{array}{l} \text{SIRA} \\ \text{ARIK} \\ \text{ASLI} \\ \text{SARI} \\ \text{KARA} \end{array} \right\} \Rightarrow \text{SIRA} = ?$

- A) 4369 B) 3924 C) 5424
D) 4295 E) 3429

2. $\left. \begin{array}{l} \text{DURU} \\ \text{KURU} \\ \text{SORU} \\ \text{KURA} \\ \text{DORA} \end{array} \right\} \Rightarrow \text{DORA} = ?$

- A) 1476 B) 5276 C) 1474
D) 3274 E) 5474

3. $\left. \begin{array}{l} \text{PARS} \\ \text{KARS} \\ \text{SARP} \\ \text{PARK} \\ \text{RAKS} \end{array} \right\} \Rightarrow \text{SARP} = ?$

- A) 4962 B) 2964 C) 2960
D) 6904 E) 0964

4. $\left. \begin{array}{l} \text{ARMA} \\ \text{MART} \\ \text{TAMA} \\ \text{TART} \\ \text{MAMA} \end{array} \right\} \Rightarrow \text{MART} = ?$

- A) 6353 B) 5353 C) 5346
D) 6346 E) 3453

5. $\left. \begin{array}{l} \text{DEVA} \\ \text{ADAM} \\ \text{VEDA} \\ \text{SADE} \\ \text{SEMA} \end{array} \right\} \Rightarrow \text{VEDA} = ?$

- A) 1345 B) 7543 C) 1563
D) 4573 E) 3436

6. $\left. \begin{array}{l} \text{KEDİ} \\ \text{KERE} \\ \text{DERİ} \\ \text{DİRİ} \\ \text{ERİK} \end{array} \right\} \Rightarrow \text{ERİK} = ?$

- A) 7134 B) 9313 C) 4717
D) 9713 E) 4793

7. $\left. \begin{array}{l} \text{LALE} \\ \text{MALA} \\ \text{ALEM} \\ \text{KALE} \\ \text{KAMA} \end{array} \right\} \Rightarrow \text{KALE} = ?$

- A) 0626 B) 8684 C) 6842
D) 0684 E) 2686

8. $\left. \begin{array}{l} \text{MASA} \\ \text{SANI} \\ \text{ASMA} \\ \text{NASA} \\ \text{ANIM} \end{array} \right\} \Rightarrow \text{ASMA} = ?$

- A) 5935 B) 3595 C) 1595
D) 5123 E) 9512

9. $\left. \begin{array}{l} \text{KARE} \\ \text{ASAR} \\ \text{KASA} \\ \text{SARE} \\ \text{AKAR} \end{array} \right\} \Rightarrow \text{SARE} = ?$
- A) 6238 B) 6292 C) 2623
D) 9238 E) 2923

10. $\left. \begin{array}{l} \text{ARSA} \\ \text{SARA} \\ \text{AMAN} \\ \text{MANA} \\ \text{NARA} \end{array} \right\} \Rightarrow \text{ARSA} = ?$
- A) 4020 B) 0304 C) 0270
D) 7020 E) 3040

11. $\left. \begin{array}{l} \text{KAST} \\ \text{KESE} \\ \text{APSE} \\ \text{PARK} \\ \text{REST} \end{array} \right\} \Rightarrow \text{REST} = ?$
- A) 6318 B) 9614 C) 2814
D) 9818 E) 3629

12. $\left. \begin{array}{l} \text{SOBA} \\ \text{BARO} \\ \text{KORO} \\ \text{KASA} \\ \text{ARKA} \end{array} \right\} \Rightarrow \text{SOBA} = ?$
- A) 2858 B) 2313 C) 4358
D) 3523 E) 1843

13. $\left. \begin{array}{l} \text{VKST} \\ \text{KSVP} \\ \text{VPTS} \\ \text{SPVK} \\ \text{KPVS} \end{array} \right\} \Rightarrow \text{VKST} = ?$
- A) 5482 B) 8405 C) 8250
D) 2485 E) 2584

14. $\left. \begin{array}{l} \text{ITIR} \\ \text{KATI} \\ \text{TIKA} \\ \text{AKAR} \\ \text{TAKI} \end{array} \right\} \Rightarrow \text{TAKI} = ?$
- A) 4840 B) 5384 C) 8453
D) 5483 E) 3530

15. $\left. \begin{array}{l} \text{AKIL} \\ \text{SALI} \\ \text{SAKI} \\ \text{ASKI} \\ \text{LAKA} \end{array} \right\} \Rightarrow \text{ASKI} = ?$
- A) 4207 B) 4073 C) 2437
D) 3404 E) 2407

16. $\left. \begin{array}{l} \text{KAMU} \\ \text{UMAR} \\ \text{KARA} \\ \text{AKUR} \\ \text{KURA} \end{array} \right\} \Rightarrow \text{AKUR} = ?$
- A) 5841 B) 5138 C) 1483
D) 5838 E) 8513

1. MATEMATİK = ?

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

2. KARALAMAK = ?

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

3. MALALAMAK = ?

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

4. BEMBEYAZ = ?

- A) CFNCFZBA B) EFNCFZAB
C) DENDEZEC D) CDECD AEF
E) DCNDFCEN

5. SERA } { 34
KASE } { 27
SAKA } { 41
SARA } { 17
PERA } { 37

⇒ KASE = ?

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

6. LAMA } { ○△
MASA } { △□
SAPA } { ▽★
PALA } { ★○
LATA } { △▽

⇒ MASA = ?

- A) ○△ B) △□ C) ▽★ D) ★○ E) △▽

7. KASA } { XZ
KANI } { ZT
YENI } { XY ⇒ SANIYE = ?
NIYE } { YX
SAKA } { TZ

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

8. KARA } { 15
KAMA } { 53
MASA } { 13 ⇒ MAKARA = ?
SARA } { 45
KASA } { 14

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

9.

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

 ⇒

?

- 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

 ⇒

?

- 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.

■	△	★	○	⊗
△	⊗	□	○	■
★	□	⊗	■	△
□	○	△	⊗	★

 ⇒

?

- 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.

⊗	-	+	x	△
-	⊗	V	<	+
<	△	-	+	x
V	⊗	△	x	<

 ⇒

?

- A)

A	T	L	K	R
T	A	S	N	L
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 } ⇒ ADAM = ?
MOLA }
MALA }
ALAM }

- A) 4373 B) 4873 C) 3734
D) 3134 E) 4813

2. OCAK }
KOVA } ⇒ ViRA = ?
ViRA }
ROKA }
BACA }

- A) △■⊙⊠ B) ○□⊠⊠ C) ▽△□⊠
D) ⊙○⊠⊠ E) ⊠○△⊠

3. MAVİ }
ViRA } ⇒ MAVİ = ?
MART }
TARA }
TAVA }

- A) 8154 B) 8136 C) 4151
D) 4131 E) 3651

4. KART }
RAKS } ⇒ KART = ?
SERT }
TERS }
REST }

- A) 7513 B) 7439 C) 9473
D) 3479 E) 1579

5. AÇIK }
ÇIRA } ⇒ ARIK = ?
ARIK }
AKIL }
ÇAKI }

- A) 9576 B) 8759 C) 8967
D) 9674 E) 9876

6. DÖRT }
TREN } ⇒ TÖRE = ?
ÖRTÜ }
DERT }
TÖRE }

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

7. ELLİ }
LiLA } ⇒ ODUN = ?
ADİL }
ODLU }
ODUN }

- A) 7128 B) 7132 C) 4336
D) 3635 E) 5163

8. REKAM } { 74621
KERAM } { 72631
KAREM } { 64721 ⇒ KAREM = ?
REKMA } { 64712
KERMA } { 74612

- A) 74621 B) 72641 C) 64721
D) 64712 E) 74612

9. BEŞİKTAŞ = ?

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

10. SEMAVER = ?

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

11.

K	L	B	R	S
T	B	K	S	L
M	R	B	L	R
R	T	S	M	K

⇒

?

A)

E	V	N	Y	A
H	N	E	A	V
C	Y	N	V	Y
Y	H	A	C	E

B)

E	V	N	Y	A
H	N	E	A	V
C	Y	N	V	Y
Y	H	A	C	E

C)

E	V	N	Y	A
H	N	E	A	V
C	Y	V	N	Y
Y	H	A	C	E

D)

E	V	N	Y	A
H	N	E	A	V
C	Y	N	V	H
Y	H	A	C	E

E)

E	V	N	Y	A
H	N	E	A	V
C	Y	N	V	Y
Y	A	H	C	E

12.

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

⇒

?

A)

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

B)

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

C)

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

D)

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

E)

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

13. HATA }
LATA }
HALA }
NAHA }
TANA }
 } { KN
 } { ML
 } { LK
 } { KM
 } { NM

LAHANA = ?

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

14. TEMA }
MAZi }
ZiRA }
MATE }
RATE }
 } { ⊗Δ
 } { □★
 } { □Δ
 } { Δ□
 } { ★⊗

⇒ TERAzi = ?

- A) Δ⊗★ B) ★□Δ C) Δ★⊗
D) ⊗Δ★ E) □Δ⊗

1. $\left. \begin{array}{l} \triangle \circ + \\ \odot \circ \triangle \\ \odot + \square \\ \triangle + \sim \\ \sim - \square \odot \end{array} \right\} \Rightarrow \odot \circ \triangle = ?$

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

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

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

3. $\left. \begin{array}{l} KİTAP \\ TAKİP \\ İPTAL \\ KİLİT \\ KATİP \end{array} \right\} \left\{ \begin{array}{l} 78481 \\ 83154 \\ 15783 \\ 75183 \\ 78153 \end{array} \right. \Rightarrow TAKİP = ?$

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

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

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

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

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

6. $\left. \begin{array}{l} KALP \\ PALA \\ PARK \\ PLAK \\ KAPI \end{array} \right\} \Rightarrow PARK = ?$

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

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

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

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

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

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

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

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

- A) ⊗+□+ B) +△⊗⊐ C) +⊗□⊐
D) △+⊗+ E) □+⊗⊐

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

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

12. PUS }
PAS }
KAS } ⇒ KUM = ?
KUM }
SAM }

- A) ⊐♥□ B) +○□ C) ⊐○★
D) □♥★ E) +♥□

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

- A) ⊗△□▲ B) □△⊗★ C) ★△⊗■
D) ■△□▲ E) △⊗△★

14. SİLE }
EKİN }
SART } ⇒ EKİN = ?
TİRE }
ETAN }

- A) α×*△ B) △⊐×□ C) △α★□
D) +★*α E) +×○△

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

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

16. DERE }
DEVA }
DEVE } ⇒ VEDA = ?
KARE }
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. $\left. \begin{array}{l} \text{CIVA} \\ \text{VAKA} \\ \text{CiLA} \\ \text{ACiL} \\ \text{KiVi} \end{array} \right\} \Rightarrow \text{KiVi} = ?$
- A) 8616 B) 6254 C) 2546
D) 1585 E) 2786

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

3. I. ■KAHVALTI = ALTIKAHV
II. ■ADIMBAŞI = ?
- A) ADMİBAŞI B) BAŞİADİM
C) BAŞİADİM D) BAŞDİMİ
E) ADİMİŞAB

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

5. $\begin{array}{|c|c|c|c|c|} \hline 4 & 3 & 1 & 8 & 5 \\ \hline 1 & 4 & 8 & 5 & 3 \\ \hline 8 & 1 & 5 & 3 & 4 \\ \hline 3 & 5 & 8 & 4 & 1 \\ \hline \end{array} \Rightarrow \begin{array}{|c|c|c|c|c|} \hline & & & & \\ \hline & & & & \\ \hline & & & & \\ \hline & & & & \\ \hline \end{array} ?$
- 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. $\left. \begin{array}{l} \text{SABAH} \\ \text{BASMA} \\ \text{HASTA} \\ \text{TASMA} \\ \text{TAMAH} \end{array} \right\} \left\{ \begin{array}{l} 62327 \\ 12527 \\ 72162 \\ 62132 \\ 52132 \end{array} \right. \Rightarrow \text{TASMA} = ?$
- A) 62327 B) 12527 C) 72162
D) 62132 E) 52132

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

8. $\left. \begin{array}{l} \text{SÜRE} \\ \text{KARE} \\ \text{KÜRE} \\ \text{KASE} \\ \text{SARE} \end{array} \right\} \Rightarrow \text{KÜRE} = ?$
- A) ★▲△+ B) △⊗□+ C) ★⊗□+
D) △▲□+ E) ★▲□+

9. $\left. \begin{array}{l} \text{HALI} \\ \text{SAHA} \\ \text{KITA} \\ \text{TEST} \\ \text{ALIK} \end{array} \right\} \Rightarrow \text{KITA} = ?$
- A) 2453 B) 7245 C) 9619
D) 3592 E) 1272

10. $\left. \begin{array}{l} \boxed{\times} \\ \boxed{\div} \\ \boxed{\square} \\ \boxed{\infty} \\ \boxed{\triangle} \end{array} \right\} \Rightarrow \boxed{\square} = ?$
- A) 5339 B) 2139 C) 3921
D) 2153 E) 1221

11. I. ▲SALINCAK = ÇAKINSAL
II. ▲TANSİYON = ?
- A) TANİSYON B) YONİSTAN
C) YONSİTAN D) YONTASİN
E) TANYONİS

12. EFLATUN = ?
- A) -○□○△↑▽
B) ○□→△□▽↑
C) ↑△▽○△→□
D) □↑▽□○→△
E) →○↑△□▽!

13. $\left. \begin{array}{l} \text{DELi} \\ \text{FiLE} \\ \text{KALE} \\ \text{KAFi} \\ \text{FiDE} \end{array} \right\} \left\{ \begin{array}{l} 86 \\ 63 \\ 24 \\ 62 \\ 83 \end{array} \right. \Rightarrow \text{DEFiLE} = ?$
- A) 642 B) 824 C) 364
D) 263 E) 246

14. $\begin{array}{|c|c|c|c|c|} \hline \text{A} & \text{E} & \text{O} & \text{U} & \text{I} \\ \hline \text{E} & \text{I} & \text{A} & \text{O} & \text{U} \\ \hline \text{U} & \text{O} & \text{A} & \text{E} & \text{I} \\ \hline \text{I} & \text{A} & \text{U} & \text{O} & \text{E} \\ \hline \end{array} \Rightarrow \boxed{?}$
- 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) $\begin{array}{|c|c|c|c|c|} \hline 4 & 3 & 7 & 5 & 2 \\ \hline 3 & 2 & 4 & 7 & 5 \\ \hline 5 & 7 & 4 & 3 & 2 \\ \hline 2 & 4 & 5 & 7 & 3 \\ \hline \end{array}$