

PASSWORDS

ŞİFRELER

CHAPTER | BÖLÜM 01

1. MATEMATİK = ?

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

3. KERTENKELE = ?

- A) □▲□◆◆□◆□◆
- B) □▲□◆◆□◆□◆
- C) □▲□◆◆□◆□◆
- D) □▲□◆◆□◆□◆
- E) □▲□◆◆□◆□◆

2. ÇİÇEKÇİLİK = ?

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

4. TEMPERATURE → ★●○▽●△▲★□△●

★□△★▲ → ?



- A) TARTI
- B) TATLI
- C) TURTA
- D) TURMA
- E) TURLA

5. BİSİKLETLİ = ?

- A) ■○▲○★ + □⊗×○
- B) ■○▲○★×□⊗×●
- C) ■○▲○★+□⊗+○
- D) ■●△○★×□⊗×○
- E) ■○▲○★×■⊗×○

6. PARAMPARÇA = ?

- A) ○■✓■△○■✓×■
- B) ○■✓■△○□✓×■
- C) ●■✓■△○■✓×■
- D) ○□✓■△○■✓×■
- E) ○■✓■△○□✓×□

7. $\left. \begin{array}{l} I \ddot{S} I K \\ A \ddot{S} I K \\ \dot{S} A K A \\ K A \ddot{S} A \\ A K I \ddot{S} \end{array} \right\} \Rightarrow A \ddot{S} I K = ?$

- A) 1635
- B) 3536
- C) 6151
- D) 1536
- E) 5161

8. $\left. \begin{array}{l} E \ddot{S} I K \\ \dot{S} I K E \\ K \ddot{I} N E \\ N \ddot{I} N E \\ P \ddot{I} K E \end{array} \right\} \Rightarrow P \ddot{I} K E = ?$

- A) 9341
- B) 5351
- C) 4351
- D) 1234
- E) 2341

9. $\left. \begin{array}{l} U S U L \\ S U L U \\ U L U S \\ P U S U \\ S U P U \end{array} \right\} \Rightarrow U S U L = ?$

- A) 2325
- B) 7232
- C) 2523
- D) 3252
- E) 3272

10. $\left. \begin{array}{l} Y A S A \\ M A S A \\ K A S A \\ Y A K A \\ A Y A K \end{array} \right\} \Rightarrow M A S A = ?$

- A) 3020
- B) 1020
- C) 0304
- D) 4020
- E) 3040

11. $\left. \begin{array}{l} K O R T \\ P O R T \\ \$ O R T \\ T A R T \\ P A R K \end{array} \right\} \Rightarrow \$ O R T = ?$

- A) εγβθ B) πγβθ C) αγβθ
D) θδβθ E) πδβα

14. $\left. \begin{array}{l} \blacksquare \bullet \blacktriangle \star \\ \blacktriangle \star \blacksquare \bullet \\ + \bullet \blacktriangle \blacksquare \\ \blacksquare + \blacksquare + \\ \bullet \star \blacktriangle \blacksquare \end{array} \right\} \Rightarrow + \bullet \blacktriangle \blacksquare = ?$

- A) O*O* B) □◊○△ C) *△□○
D) △◊□○ E) ○△□◊

12. $\left. \begin{array}{l} B O L U \\ L A M A \\ M A L i \\ U R F A \\ F A R i \end{array} \right\} \Rightarrow F A R i = ?$

- A) 0123 B) 2454 C) 7486
D) 3874 E) 5426

15. $\left. \begin{array}{l} K O N V O Y \\ K O V B O Y \\ B O L L U K \\ Y O L L U K \\ Y O K L U K \end{array} \right\} \Rightarrow Y O K L U K = ?$

- A) 284459 B) 289459 C) 980182
D) 384459 E) 981382

PUZA ACADEMY

13. $\left. \begin{array}{l} 3 \ 1 \ 5 \ 2 \\ 4 \ 1 \ 3 \ 2 \\ 5 \ 1 \ 3 \ 2 \\ 5 \ 2 \ 4 \ 1 \\ 3 \ 2 \ 4 \ 1 \end{array} \right\} \Rightarrow 5241 = ?$

- A) 7608 B) 9876 C) 0896
D) 7896 E) 9608

16. $\left. \begin{array}{l} T \ddot{U} R \ K \ \dot{C} \ E \\ \dot{C} \ E \ L \ M \ E \ K \\ K \ddot{U} R \ K \ M \ E \\ \dot{C} \ E \ K \ M \ E \ K \\ K \ddot{U} L \ \dot{C} \ E \ K \end{array} \right\} \Rightarrow \dot{C} \ E \ L \ M \ E \ K = ?$

- A) 012345 B) 312375 C) 456753
D) 453753 E) 316453

17. SARMAK
SARIMAL
SARMAN
YAZMAN
SALMAZ } \Rightarrow **SARMAK = ?**

- A) $\alpha\beta\theta\gamma\beta\gamma$ B) $\alpha\beta\theta\gamma\beta\$$ C) $\alpha\beta\theta\gamma\beta\epsilon$
 D) $\&\beta\psi\gamma\beta\gamma$ E) $\alpha\beta\$ \gamma\beta\psi$

19. PINPON
KIMYON
PAPYON
KAMYON
KANYON } \Rightarrow **KAMYON = ?**

- A) $\bullet\Box\circ\bullet\star\circ$ B) $\blacksquare\triangle\times\blacktriangle\star\circ$
 C) $\blacksquare\Box\times\blacktriangle\star\circ$ D) $\bullet\triangle\bullet\blacktriangle\star\circ$
 E) $\blacksquare\triangle\circ\blacktriangle\star\circ$

18. 2 6 9 0 6 3
7 4 0 3 4 8
3 5 4 8 8 5
5 2 2 6 7 4
6 3 3 5 5 2 } {
 ●△■
 □★▲
 ▽●□
 ○▲▽
 ■○▽

\Rightarrow **743526 = ?**

- A) ★□▲ B) □○● C) ▽▲▽
 D) □●▲ E) □▽■



20. MATRAK
ARTMAK
KATMAK
TATMAK
YATMAK } \Rightarrow **YATMAK = ?**

- A) 132014 B) 012314 C) 412014
 D) 212014 E) 512014

21. $20 + 15 + 8 + 20 + 5 + 11 = \text{İPLİKE}$

$24 + 14 + 16 + 24 = \text{TOST}$

$24 + 7 + 13 + 5 + 20 + 18 + 11 = ?$

- A) TABANCA
- B) TAHLİYE
- C) TÜRKİYE
- D) TÜRLÜK
- E) TÜKETME

22. $\begin{array}{l} X \ Y \ Z \ T \\ X \ X \ Z \ T \\ Y \ Z \ Z \ X \\ Z \ Y \ Z \ Y \end{array} = ?$

- A) $\begin{array}{l} + - x / \\ + + x / \\ - x x + \\ x - + - \end{array}$
- B) $\begin{array}{l} + - x / \\ + + x / \\ - x x + \\ + - + - \end{array}$
- C) $\begin{array}{l} + - x / \\ + + x / \\ - x x + \\ x - x - \end{array}$
- D) $\begin{array}{l} + - x / \\ + x x / \\ - x x + \\ x - + - \end{array}$
- E) $\begin{array}{l} + - x / \\ + x x / \\ - x x + \\ - x - x \end{array}$

23. $\begin{array}{l} A \ B \ B \ C \\ C \ B \ A \ D \\ D \ D \ C \ B \\ A \ B \ C \ D \end{array} = ?$

- A) $\begin{array}{l} 0 \ 1 \ 1 \ 2 \\ 2 \ 1 \ 0 \ 3 \\ 3 \ 3 \ 2 \ 0 \\ 0 \ 1 \ 2 \ 3 \end{array}$
- B) $\begin{array}{l} 0 \ 1 \ 1 \ 2 \\ 2 \ 1 \ 0 \ 3 \\ 3 \ 3 \ 2 \ 1 \\ 0 \ 1 \ 2 \ 3 \end{array}$
- C) $\begin{array}{l} 0 \ 1 \ 1 \ 2 \\ 1 \ 2 \ 0 \ 3 \\ 3 \ 3 \ 2 \ 1 \\ 0 \ 1 \ 2 \ 3 \end{array}$
- D) $\begin{array}{l} 0 \ 1 \ 1 \ 2 \\ 1 \ 2 \ 0 \ 3 \\ 3 \ 3 \ 2 \ 1 \\ 3 \ 2 \ 1 \ 0 \end{array}$
- E) $\begin{array}{l} 0 \ 1 \ 1 \ 2 \\ 1 \ 2 \ 0 \ 3 \\ 3 \ 2 \ 3 \ 1 \\ 3 \ 2 \ 1 \ 0 \end{array}$

24. $\begin{array}{l} T \ E \ S \ T \\ E \ S \ S \ E \\ B \ E \ S \ T \\ B \ E \ S \ S \end{array} = ?$

- A) $\begin{array}{l} \bullet \square \star \bullet \\ \square + \triangle \square \\ \blacktriangle \square \star \bullet \\ \blacktriangle \square \star \star \end{array}$
- B) $\begin{array}{l} \bullet \blacksquare \star \bullet \\ \square \star \star \square \\ \blacktriangle \square \star \bullet \\ \blacktriangle \square \star \star \end{array}$
- C) $\begin{array}{l} \bullet \square \star \bullet \\ \square \star + \square \\ \blacktriangle \square \star \bullet \\ \blacktriangle \square \star \star \end{array}$
- D) $\begin{array}{l} \bullet \square \star \bullet \\ \square \star \star \square \\ \blacktriangle \square \star \bullet \\ \blacktriangle \square \star \star \end{array}$
- E) $\begin{array}{l} \bullet \square \star \bullet \\ \square \star \star \square \\ \blacktriangle \blacksquare \star \bullet \\ \blacktriangle \blacksquare \star \star \end{array}$

1. MACERALI = LZBDPZKG

⇒ CEPHANE = ?

- A) BDNOZMD
- B) BDRGZME
- C) BDNOZME
- D) DDRGZMN
- E) BDNGAMD

4. RAHATSIZ = SBLBMNTK

⇒ ZANGIRTI = ?

- A) KBMNTSMT
- B) KBCMTSMT
- C) KBCDTSMT
- D) KBTDTSM
- E) KBTCTSMT

2. FALAKACI = CSBSESTY

⇒ YATAKÇI = ?

- A) MSNSEBI
- B) MSNSEGI
- C) MSNAEBY
- D) MSNSEGY
- E) MISNSBY

5. $\begin{array}{c} \text{A} \\ \text{A} \\ \text{A} \\ \text{A} \\ \text{I} \\ \text{B} \\ \text{B} \\ \text{B} \\ \text{D} \\ \text{D} \\ \text{I} \\ \text{I} \\ \text{A} \end{array} \left\} \Rightarrow \text{A B I} = ? \right.$

- A) 525
- B) 543
- C) 523
- D) 325
- E) 545

3. KARBOKSİL = ABCDEAFMN

⇒ SARMALIK = ?

- A) FBCÇBNGF
- B) FBCÇBNGA
- C) FBCÇBNGB
- D) FBCÇBNGC
- E) FBÇCBNGA

6. $\begin{array}{c} \text{Y} \\ \text{A} \\ \text{M} \\ \text{Y} \\ \text{T} \\ \text{K} \\ \text{A} \\ \text{T} \\ \text{M} \\ \text{A} \\ \text{S} \\ \text{T} \\ \text{A} \\ \text{M} \end{array} \left\} \Rightarrow \text{K A T} = ? \right.$

- A) ★○■
- B) △○■
- C) ▲○■
- D) ■○▲
- E) ★○●

7. $\begin{array}{l} \text{K A K} \\ \text{S A S} \\ \text{M E M} \\ \text{N A N} \\ \text{S E K} \end{array} \left. \right\} \Rightarrow \text{N A N} = ?$

- A) 525 B) 491 C) 121 D) 424 E) 797

10. $\begin{array}{l} \blacktriangle \square \star \\ \blacksquare \bullet \triangle \\ \blacktriangle \square \triangle \\ \bullet \star \square \\ \bullet \star \circ \end{array} \left. \right\} \Rightarrow \bullet \star \square = ?$

- A) OJE B) BEJ C) BEZ D) OJA E) TOZ

8. $\begin{array}{l} \text{J E O} \\ \text{G E O} \\ \text{L A J} \\ \text{L A G} \\ \text{L A K} \end{array} \left. \right\} \Rightarrow \text{L A K} = ?$

- A) 370 B) 246 C) 046 D) 375 E) 372

11. $\begin{array}{l} \text{G Ö Z} \\ \text{Z E M} \\ \text{K A L} \\ \text{L O G} \\ \text{M I L} \end{array} \left. \right\} \Rightarrow \text{G Ö Z} = ?$

- A) 780 B) 012 C) 234
D) 497 E) 567

9. $\begin{array}{l} 7 \ 0 \ 1 \\ 5 \ 0 \ 1 \\ 5 \ 4 \ 1 \\ 9 \ 4 \ 1 \\ 5 \ 4 \ 7 \end{array} \left. \right\} \Rightarrow \text{9 4 1} = ?$

- A) YAZ B) KAZ C) POZ D) YOZ E) YOK

12. $\begin{array}{l} \bullet \blacksquare \blacktriangle \\ \blacktriangle \circ \square \\ \triangle \star + \\ + - \bullet \\ \square \times + \end{array} \left. \right\} \Rightarrow \bullet \blacksquare \blacktriangle = ?$

- A) 765 B) 219 C) 502
D) 432 E) 987

13. $\begin{array}{l} C \ A \ N \\ S \ A \ C \\ N \ A \ R \\ R \ A \ S \\ S \ A \ N \end{array} \Rightarrow C \ A \ N = ?$

- A) ✓★● B) ✓★□ C) ●★□
 D) □★△ E) △★✓

16. $\begin{array}{l} \rightarrow \leftarrow \downarrow \leftarrow \checkmark \\ + \leftarrow \downarrow \leftarrow \checkmark \\ \rightarrow \leftarrow \uparrow \leftarrow \times \\ \checkmark \leftarrow \uparrow \leftarrow \times \\ + \leftarrow \downarrow \leftarrow \times \end{array} \Rightarrow + \leftarrow \downarrow \leftarrow \checkmark = ?$

- A) εβθβ\$ B) αβγβε C) αβθβ\$
 D) §βγβ\$ E) §βγβε

14. $\begin{array}{l} 1 \ 3 \ 4 \ 7 \ 8 \\ 2 \ 3 \ 1 \ 7 \ 8 \\ 2 \ 3 \ 4 \ 7 \ 8 \\ 1 \ 7 \ 4 \ 3 \ 8 \\ 8 \ 7 \ 1 \ 3 \ 8 \end{array} \Rightarrow 2 \ 3 \ 4 \ 7 \ 8 = ?$

- A) ÇARIK B) BİRAK C) ÇIRAK
 D) KAÇIK E) BIÇAK

17. $\begin{array}{l} 0 \ 1 \ 2 \ 3 \ 1 \\ 0 \ 1 \ 2 \ 4 \ 0 \\ 3 \ 1 \ 5 \ 1 \ 0 \\ 6 \ 1 \ 7 \ 1 \ 0 \\ 2 \ 4 \ 7 \ 1 \ 0 \end{array} \Rightarrow 6 \ 1 \ 7 \ 1 \ 0 = ?$

- A) MELEK B) SİNEK C) BENEK
 D) KESİK E) KESME

15. $\begin{array}{l} \text{Ç} \ I \ R \ A \ K \\ \text{K} \ A \ C \ I \ K \\ \text{M} \ I \ R \ A \ C \\ \text{Ç} \ A \ R \ I \ K \\ \text{Z} \ A \ M \ I \ R \end{array} \left\{ \begin{array}{l} + / - \rightarrow \times \\ \times \rightarrow + / \times \\ \uparrow \rightarrow \downarrow \leftarrow - - \Rightarrow \text{M} \ I \ R \ A \ C = ? \\ + \rightarrow - / \times \\ \downarrow \leftarrow - \rightarrow + \end{array} \right.$

- A) +/−→× B) ×→+/× C) ↑→↓←−
 D) +→−/× E) ↓←−→+

18. $\begin{array}{l} \bullet \square \blacktriangle \square \circ \\ \blacksquare \square \blacktriangle \square \circ \\ \triangle \square \blacktriangle \square \circ \\ \triangle \square \blacksquare \square \triangle \\ \star \square \blacksquare \square \triangle \end{array} \Rightarrow \bullet \square \blacktriangle \square \circ = ?$

- A) NAZAR B) BAYAN C) NAYAN
 D) PAZAR E) YAZAR

19. $\begin{array}{l} \text{B A V E} \\ \text{K A B E} \\ \text{K A L E} \\ \text{B A L E} \\ \text{V A L E} \end{array} \left\{ \begin{array}{l} \times \bullet \checkmark \rightarrow \\ \blacksquare \bullet \checkmark \rightarrow \\ \blacktriangle \bullet \checkmark \rightarrow \Rightarrow \text{KALVE} = ? \\ \blacksquare \bullet \blacktriangle \rightarrow \\ \blacktriangle \bullet \times \rightarrow \end{array} \right.$

- A) $\blacksquare \bullet \checkmark \blacktriangle \rightarrow$ B) $\blacktriangle \bullet \checkmark \times \rightarrow$ C) $\blacksquare \bullet \checkmark \checkmark \rightarrow$
 D) $\blacksquare \bullet \checkmark \times \rightarrow$ E) $\blacksquare \bullet \times \checkmark \rightarrow$

21. $\begin{array}{l} \text{B L W X} \\ \text{J Y L D} \\ \text{G S B L} \\ \text{L U K S} \\ \text{W X R L} \end{array} \left\{ \begin{array}{l} 9 \ 8 \\ 4 \ 7 \\ 2 \ 6 \Rightarrow \text{GSBL} = ? \\ 8 \ 4 \\ 3 \ 5 \end{array} \right.$

- A) 26 B) 84 C) 35 D) 98 E) 47

20. $\begin{array}{l} \text{H A V A N} \\ \text{D U V A K} \\ \text{K A L E M} \\ \text{M A D E N} \\ \text{U K A L A} \end{array} \left\{ \begin{array}{l} \blacksquare \times \checkmark \bullet \checkmark \\ \times \checkmark \bullet \star \blacktriangle \\ \blacktriangle \checkmark \oplus \star - \Rightarrow \text{KAHVEM} = ? \\ \oplus \blacksquare \uparrow \checkmark \times \\ \triangle \checkmark \uparrow \checkmark - \end{array} \right.$

- A) $\times \checkmark \oplus \star$ B) $\times \checkmark \triangle \uparrow \star$ C) $\times \checkmark \blacktriangle \uparrow \star$
 D) $\times \checkmark \triangle \oplus \star$ E) $\times \checkmark \triangle \star \uparrow$

22. $\begin{array}{l} \blacksquare \bullet \triangle \square \\ \blacksquare \triangledown \triangledown \bullet \\ \triangledown \blacktriangle \blacklozenge \bullet \\ \triangle \square \bullet \blacktriangle \\ \bullet \blacksquare \blacktriangle \triangledown \end{array} \left\{ \begin{array}{l} 5 \ 8 \\ 3 \ 0 \\ 4 \ 7 \Rightarrow \bullet \blacktriangle \blacksquare \bullet = ? \\ 7 \ 6 \\ 9 \ 2 \end{array} \right.$

- A) 46 B) 74 C) 67 D) 49 E) 64

23. $\begin{array}{r} 02431 \\ 10824 \\ 80623 \\ 60241 \\ 01234 \end{array} \left. \begin{array}{l} \\ \\ \\ \\ \end{array} \right\} \Rightarrow 60241 = ?$

- A) 18426 B) 84236 C) 08143
 D) 68042 E) 86432

25. $\begin{array}{r} z r s d w \\ d s q r z \\ s z r w d \\ r w d z s \\ q d z s r \end{array} \left. \begin{array}{l} \\ \\ \\ \\ \end{array} \right\} \begin{array}{r} 48605 \\ 06528 \\ 65082 \\ 80456 \\ 52860 \end{array}$

$\Rightarrow zrsdw = ?$

- A) 52860 B) 80456 C) 65082
 D) 06528 E) 48605

24. $\begin{array}{r} a h b i e \\ b d a h i \\ h b i e a \\ e i h a b \\ i a e d h \end{array} \left. \begin{array}{l} \\ \\ \\ \\ \end{array} \right\} \begin{array}{r} 94687 \\ 86749 \\ 72864 \\ 48926 \\ 67498 \end{array} \Rightarrow bda hi = ?$

- A) 67498 B) 48926 C) 72864
 D) 86749 E) 94687



26. $\begin{array}{r} \square \triangle \circ \star \\ \bullet \star \bullet \blacksquare \\ \triangle \bullet \square \bullet \\ \star \blacksquare \bullet \triangle \\ \circ \blacksquare \triangle \bullet \end{array} \left. \begin{array}{l} \\ \\ \\ \\ \end{array} \right\} \begin{array}{r} 9471 \\ 6594 \\ 3519 \\ 7963 \\ 1345 \end{array}$

$\Rightarrow \blacksquare \bullet \star \square = ?$

- A) 5436 B) 7463 C) 3746
 D) 5437 E) 4376

27.
$$\left. \begin{array}{r} 2485 \\ 4862 \\ 8256 \\ 3562 \end{array} \right\} = \left. \begin{array}{l} \square \star \bullet \blacktriangle \\ \boxtimes \blacktriangle \star \bullet \\ \blacktriangle \triangle \boxtimes \star \end{array} \right\}$$

$\Rightarrow \bullet \blacktriangle \boxtimes \square = ?$

- A) 8364 B) 8346 C) 6384
D) 6283 E) 6382

29.
$$\left[\begin{array}{ccc} A & D & A \\ D & A & A \\ A & D & D \end{array} \right] = \boxed{?}$$

A)
$$\begin{array}{ccc} 1 & 2 & 2 \\ 1 & 1 & 2 \\ 1 & 2 & 2 \end{array}$$

B)
$$\begin{array}{ccc} 1 & 2 & 1 \\ 2 & 1 & 1 \\ 1 & 2 & 2 \end{array}$$

C)
$$\begin{array}{ccc} 1 & 2 & 1 \\ 1 & 1 & 2 \\ 2 & 2 & 1 \end{array}$$

D)
$$\begin{array}{ccc} 1 & 2 & 1 \\ 1 & 1 & 2 \\ 2 & 1 & 1 \end{array}$$

E)
$$\begin{array}{ccc} 1 & 2 & 1 \\ 1 & 2 & 2 \\ 2 & 1 & 1 \end{array}$$

28.
$$\left[\begin{array}{ccc} S & O & L \\ O & L & S \\ S & O & O \end{array} \right] = \boxed{?}$$

A)
$$\begin{array}{ccc} \blacktriangle & + & \bullet \\ + & \bullet & \blacktriangle \\ \blacktriangle & + & + \end{array}$$

B)
$$\begin{array}{ccc} \blacktriangle & \bullet & + \\ + & \bullet & \blacktriangle \\ \blacktriangle & + & + \end{array}$$

C)
$$\begin{array}{ccc} + & \blacktriangle & \bullet \\ \blacktriangle & \bullet & + \\ \blacktriangle & + & + \end{array}$$

D)
$$\begin{array}{ccc} \blacktriangle & \bullet & + \\ + & \bullet & \blacktriangle \\ \blacktriangle & \bullet & + \end{array}$$

E)
$$\begin{array}{ccc} \bullet & + & \blacktriangle \\ \bullet & \blacktriangle & \blacktriangle \\ \blacktriangle & + & \bullet \end{array}$$

30.
$$\left[\begin{array}{c} \star \blacksquare \bullet \blacktriangle \star \\ \checkmark \blacktriangle \star \checkmark \blacksquare \\ \bullet \checkmark \bullet \bullet \star \\ \bullet \star \blacksquare \blacktriangle \blacktriangle \end{array} \right] = \boxed{?}$$

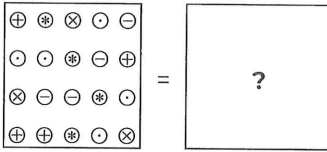
A) ABCDA
EDAEB
CEECA
CABDD

B) ABCDA
EDAEB
CECCA
CABDD

C) CBADC
EDEAB
AEEAC
ACDBB

D) ABCDA
EDAEB
CBCCE
CEBDD

E) ECBDE
EDEEB
CEBBE
CECDD

31. 

- A)

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

 B)

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

 C)

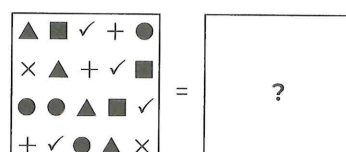
3	5	1	7	9
7	7	5	9	3
1	9	9	5	7
3	3	5	7	1

- D)

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

 E)

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

33. 

- A)

K	L	M	N	P
N	K	N	M	L
P	P	K	L	M
N	M	R	K	P

 B)

K	L	M	N	P
R	K	N	M	L
P	P	K	L	M
N	M	R	K	R

 C)

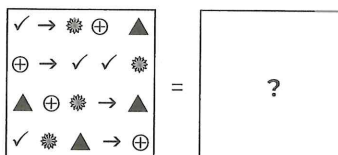
K	L	M	N	P
R	K	N	M	L
P	P	K	L	M
N	M	R	K	P

- D)

K	L	M	N	P
R	K	N	M	L
P	P	K	L	M
N	M	P	K	R

 E)

K	L	M	N	P
R	K	N	M	L
P	P	K	L	M
M	N	P	K	R

32. 

- A)

α	β	γ	θ	ε
θ	β	γ	γ	α
ε	θ	γ	β	ε
α	γ	ε	β	θ

 B)

α	β	γ	θ	ε
θ	β	α	α	γ
ε	θ	γ	β	ε
α	γ	ε	β	θ

 C)

α	β	γ	θ	ε
θ	β	α	γ	γ
ε	θ	γ	β	ε
α	γ	ε	β	θ
- D)

α	β	γ	θ	ε
θ	β	α	α	γ
ε	θ	γ	β	ε
α	γ	ε	β	β

 E)

α	β	γ	θ	ε
θ	β	α	α	γ
ε	θ	γ	β	ε
α	γ	γ	ε	β

1. BAĞCIK + KITLAMA = BAĞLAMA
 ⇒ PARLAK + BALAVAN = ?

- A) PALAVAN
- B) PARLAVA
- C) PARAVAN
- D) PARLAVAN
- E) PARALAN

4. KABAKLIK + LİSTELEME = KABALİST
 ⇒ RADYOLOJİ + OLOGİST = ?

- A) RADYOLO
- B) RADYOLOG
- C) RADYOLİST
- D) RADOLOG
- E) RADYOTİS

2. ÇIKOLATA + BEGONYA = KOLONYA
 ⇒ ARKADAŞI + DARILIK = ?

- A) KADALIK
- B) KADILIK
- C) ARKALIK
- D) DARIKAD
- E) KADAŞLIK

5. MEMNUNİYET + GEÇERLİ = YETERLİ
 ⇒ İMTİHAN + METELİK = ?

- A) HANELİK
- B) TİTELİK
- C) HANMETE
- D) İMTİLİK
- E) METEHAN

3. SÜRELİ + MELİKŞAH = SÜRMELİ
 ⇒ REALİZM + ? = REALİTE

- A) LİTERATÜR
- B) LETRİZM
- C) LİBERALİZM
- D) RİTÜEL
- E) İTEHAT

6. I. EMPATİ + EKARTE → PATİKA
 II. KİTABE + İLAÇLI → ?

- A) KİTALA
- B) TABEÇA
- C) LATABE
- D) TABELA
- E) ÇATABE

7. I. ■ PUZAYÖS → SÖYAZUP

II. BAŞARI ■ → ABAŞIR

III. ■ TURKEY → X

X ■ → Y

X = ?

Y = ?

X	Y
A) UTKRYE	TURKEY
B) YEKTUR	EYRK TU
C) YEKRUT	EYRK TU
D) YEKRUT	TURKEY
E) YEKRUT	EYRK UT

- 8.
-
- LS GR KQ
- LR KP
- ?
- A) GQ B) LP C) GS D) KR E) LQ

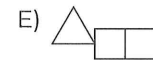
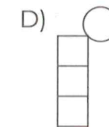
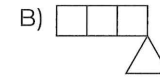
9. I. KALEDİBİ ● → AKELİDİB
- II. ▲ CANIKURU → RUKUNICA
- III. ▲ BOYALICA ● → ▲ OBAYILAC → ACILAYOB
- IV. ▲ TEKEBAŞI ● → ?
- A) BAKETAŞI B) TEBAKEŞİ
- C) İŞABEKET D) ETBAŞIKE
- E) AŞIKEBET

10. BK →

KL →

AB →

⇒ LA → ?



11.

↓	↓	↓	↓	↓	↓	↓
ZY	BX	DE	HD	XE	YB	?

- A) HZ B) XZ C) ZX D) ZH E) HY

12.

→ 438

→ 680

→ ?

- A) 468 B) 643 C) 063 D) 046 E) 364

One figure is right, its place is wrong.	<input type="button" value="-1"/>	<input type="button" value="7"/>	<input type="button" value="3"/>	<input type="button" value="2"/>	<input type="button" value="-1"/>	→ Bir rakam doğru, yeri yanlış.
Two figures are right, their places are wrong.	<input type="button" value="-2"/>	<input type="button" value="2"/>	<input type="button" value="7"/>	<input type="button" value="8"/>	<input type="button" value="-2"/>	→ İki rakam doğru, yeri yanlış.
Two figures are right, their places are right.	<input type="button" value="+2"/>	<input type="button" value="2"/>	<input type="button" value="1"/>	<input type="button" value="3"/>	<input type="button" value="+2"/>	→ İki rakam doğru, yeri doğru.
One figure is right, its place is right.	<input type="button" value="+1"/>	<input type="button" value="3"/>	<input type="button" value="6"/>	<input type="button" value="6"/>	<input type="button" value="+1"/>	→ Bir rakam doğru, yeri doğru.
All is wrong.	<input type="button" value="∅"/>	<input type="button" value="3"/>	<input type="button" value="2"/>	<input type="button" value="9"/>	<input type="button" value="∅"/>	→ Hepsi yanlış.

■

13.

1	5	9	+1, -1
9	5	6	-2
3	6	4	+1
6	1	0	-2
?	?	?	+3

- A) 615 B) 516 C) 165 D) 365 E) 156

14.

1	5	6	-2
2	5	1	+1, -2
5	8	4	-1
6	2	8	-1
?	?	?	+3

- A) 251 B) 215 C) 615 D) 265 E) 261

15.

5	8	9	-1
8	6	2	+1, -1
3	1	4	+1
4	8	1	-1
?	?	?	+3

- A) 834 B) 812 C) 512 D) 368 E) 386

16.

8	6	7	-2
1	3	6	+1, -1
7	6	5	+1, -1
4	8	1	-1
?	?	?	+3

- A) 786 B) 746 C) 176 D) 671 E) 716

17.

3	7	9	-2
4	1	6	+1
4	6	9	+1, -1
7	4	8	-1
?	?	?	+3

- A) 943 B) 493 C) 793 D) 197 E) 394

20.

▲	+	★	+1
◆	○	+	+1
◆	▲	+	-1
▼	+	★	-1
?	?	?	+3

- A) ◆○▼ B) ▲○▼ C) +▲▼
D) ■○▼ E) ●★◆

18.

9	5	2	-1
6	7	1	+1
7	9	6	+1
1	9	8	+1, -2
?	?	?	+3

- A) 891 B) 691 C) 192 D) 719 E) 972

PUZA ACADEMY

21.

■	+	▼	-2
▲	●	+	+1, -1
▼	+	◆	+1, -1
▲	○	★	-1
?	?	?	+3

- A) ▼■+ B) ▼★+ C) ▲▼+
D) +▼▲ E) ▼▲+

19.

4	8	5	+1, -1
4	3	8	-1
3	0	9	-1
4	6	5	+1, -1
?	?	?	+3

- A) 495 B) 549 C) 945 D) 905 E) 345

22.

⊗	◎	□	-2
◊	◎	⊗	+1, -2
◎	□	●	-1
□	◊	□	-1
?	?	?	+3

- A) ◊◎⊗ B) ◊⊗◎ C) □⊗◎
D) ◊□◎ E) □□⊗

23. $1\ 6\ 9 \rightarrow 3$
 $8\ 2\ 7 \rightarrow 4$
 $3\ 4 \rightarrow 6$
 $2\ 5\ 6 \rightarrow 2$

$\Rightarrow 13825679 \rightarrow ?$

- A) 13 B) 2 C) 6 D) 4 E) 3

24. $\bullet \boxtimes \circ \rightarrow \diamond$
 $\circ \star \blacktriangle \rightarrow \boxtimes$
 $\triangle \blacksquare \circ \rightarrow \circ$
 $\square \diamond \boxtimes \rightarrow \circ$

$\Rightarrow \square \bullet \triangle \blacksquare \circ \star \blacktriangle \diamond \boxtimes \rightarrow ?$

- A) \diamond B) \circ C) \circ D) \blacktriangle E) \boxtimes

BAŞAK	KAŞIK	AŞKIN	ŞEBEK	NİŞAN
53215	42512	25841	72173	?

- A) 51849 B) 95518 C) 98815
 D) 25518 E) 72871

26.

ALTAN	AYTEN	AYLİN	AYNUR	AYSEL
19858	21968	75869	43689	?

- A) 58226 B) 62508 C) 52743
 D) 79628 E) 34156

27. $(\square, \triangle), (\blacktriangle, \square), (\bullet, \triangle), (\triangledown, \blacksquare), (\blacksquare, \circ)$
 $\overbrace{(8, 4), (7, 2), (1, 7), (9, 8), (5, 2)}$

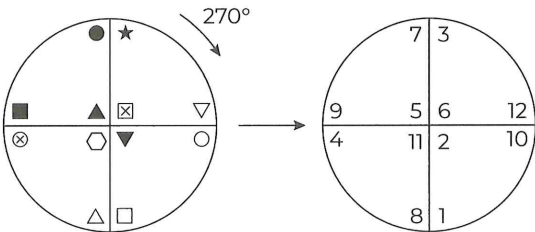
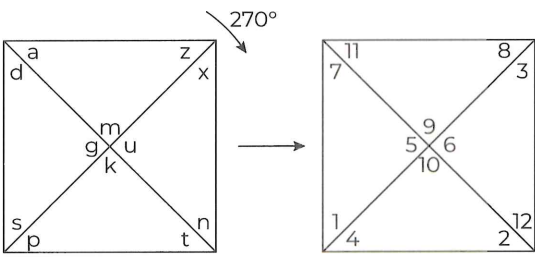
$\Rightarrow (\circ, \blacktriangle) = ?$

- A) (9, 8) B) (4, 1) C) (8, 9)
 D) (1, 4) E) (7, 1)

28. $(k, a), (z, x), (n, g), (m, b), (g, x)$
 $\overbrace{(9, 1), (8, 4), (3, 5), (6, 2), (2, 1)}$

$\Rightarrow (n, z) = ?$

- A) (9, 6) B) (8, 1) C) (5, 2)
 D) (1, 8) E) (6, 9)

- 29.** 
- $\Rightarrow \nabla \triangle \star \blacktriangle \rightarrow ?$
- A) 811210 B) 119106 C) 611910
 D) 610911 E) 7521
- 30.** 
- $\Rightarrow \text{puza} \rightarrow ?$
- A) 11456 B) 81051 C) 12719
 D) 81195 E) 12971
- 31.** MELEK → 9
 AYŞENUR → 4
 FATMA → 5
 ECE → ?
 A) 5 B) 6 C) 7 D) 8 E) 9
- 32.** KEREM → 1
 BUSE → 2
 BÜŞRA → 4
 ÖZDEN → ?
 A) 1 B) 2 C) 3 D) 4 E) 5
- 33.** BUKET → 10342
 SİNEM → 01344
 KENAN → 34333
 YILDIZ → ?
 A) 302121 B) 304213 C) 312113
 D) 312123 E) 31221
- 34.** 13 , 9 , 2 , 31 , 7 , 10 → 4
 8 , 16 , 6 , 53 , 9 , 15 → 1
 14 , 13 , 27 , 49 , 51 , 15 → 1
 41 , 45 , 81 , 72 , 59 , 6 → ?
 A) 1 B) 2 C) 3 D) 4 E) 5

1. I. ▲ AYAKKABI → KAYAKABI
 II. SUŞİŞESİ ▲ → İSEŞİŞUS
 III. ▲ FOTOKOPI → x
 IV. x ▲ → y
 $\Rightarrow x = ? \quad y = ?$

x	y
A) OTOFKOPİ	KOPIOTOF
B) OTOFKOPİ	OTOKOPİ
C) OTOFKOPİ	İPOKFOTO
D) OTOFİPOK	KOPİFOTO
E) OTOFKOPİ	FOTOKOPI

3. I. ● ANKARA ▲ → NAAKAR
 II. ▲ CORASPİN ● → AROCNIIPS
 III. ▲ ALTLIK ● → x
 IV. ● x ▲ → y
 $\Rightarrow x = ? \quad y = ?$

x	y
A) TLAKIL	LALIKT
B) TLAKIL	ILKATL
C) TLAKIL	LALTİK
D) TLAKIL	LTKALI
E) TLAKIL	KITALL

2. I. ▽ AVİGATO ▲ → ATOGAVİ
 II. ▲ ATEMATİ ▽ → ATİMETA
 III. ▽ YELPAZE ▲ → x
 IV. ▲ x ▽ → y
 $\Rightarrow x = ? \quad y = ?$

x	y
A) AZEPYEL	ZEPAYEL
B) AZEPYEL	YELPEZA
C) AZEPYEL	ZEPAYEL
D) AZEPYEL	YELEPZA
E) AZEPYEL	EPAZLEY

4. I. ■ SULUK → KULUS
 II. MOUSE ■ → OMUES
 III. KALEM ■ → x
 IV. ■ x → y
 $\Rightarrow x = ? \quad y = ?$

x	y
A) AKLME	SEUMO
B) AKLME	OMESU
C) AKLME	ESOUM
D) AKLME	EMKAL
E) AKLME	EMLKA

5. I. PUZAYÖS ● → SÖYAPUZ
 II. ● KAZANMA → ZAKANMA
 III. DİLERİZ ● → x
 IV. ● x → y
 $\Rightarrow x = ? \quad y = ?$

x	y
A) ZİREDİL	RİZEDİL
B) ZİREDİL	DİLİRİZ
C) ZİREDİL	REZİLİD
D) ZİREDİL	DELİRİZ
E) ZİREDİL	LEDİRİZ

7. I. ▲ SOLUTIONS ▼ → ULOSTSNOI
 II. ▼ COFFEETEA ▲ → FEETEACOF
 III. ▲ CHOCOLATE ▼ → x
 IV. ▼ x ▲ → y
 $\Rightarrow x = ? \quad y = ?$

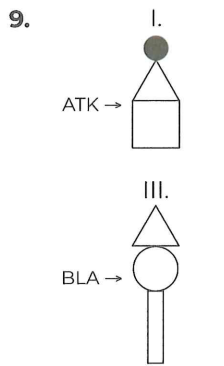
x	y
A) COHCOTEAL	COETACLOH
B) COHCOTEAL	TAEOCLHOC
C) COHCOTEAL	TAOECHLOC
D) COHCOETAL	COETALCOH
E) COHCOTEAL	COELATHOC

6. I. ↑ GİRESUN ↑ → İGSENU
 II. ↓ TRABZON ↓ → NZOBRA
 III. ↑ KÜTAHYA ↑ → x
 IV. ↓ x ↓ → y
 $\Rightarrow x = ? \quad y = ?$

x	y
A) ÜKHAYAT	YTAAKÜH
B) ÜKHATAY	YTAAKHÜ
C) KÜTAYHA	TAYAKÜH
D) TÜKYAHÄ	TÜYAKAH
E) KÜHTAYA	YATAKÜH

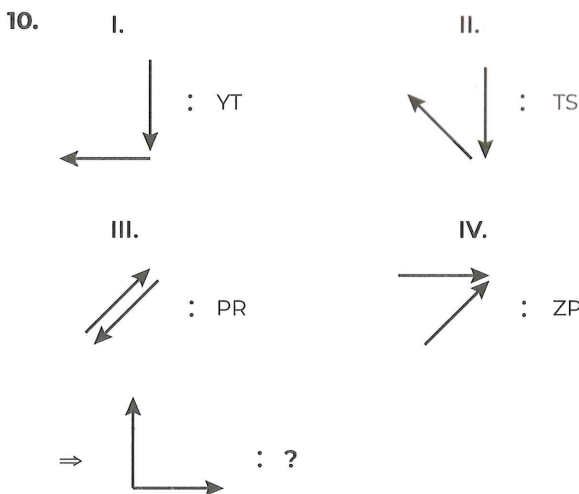
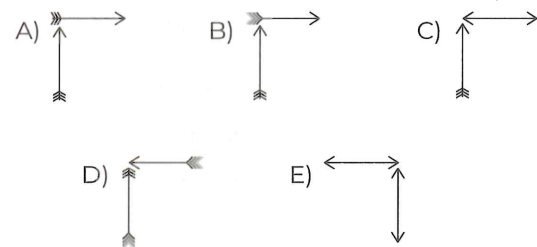
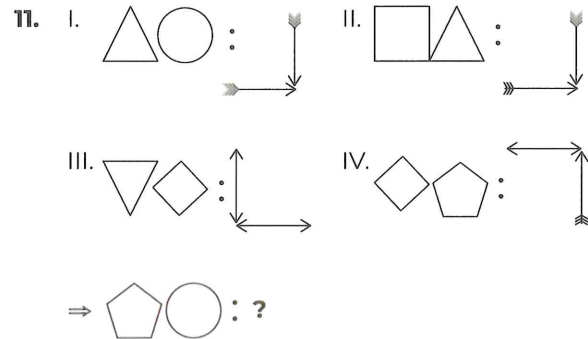
8. I. A 23749 B → 79432
 II. C 58016 D → 10685
 III. A 93082 B → x
 IV. C x D → y
 $\Rightarrow x = ? \quad y = ?$

x	y
A) 02839	83920
B) 02839	38902
C) 02839	38920
D) 02839	98302
E) 02839	83209

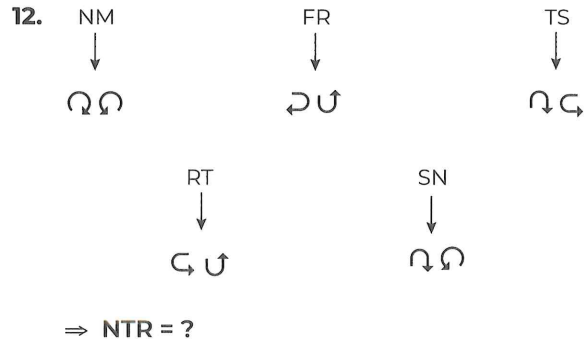


⇒ BAK = ?

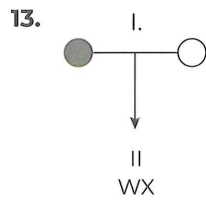
- A)
- B)
- C)
- D)
- E)



- A) RY
- B) TP
- C) TS
- D) XZ
- E) ZR

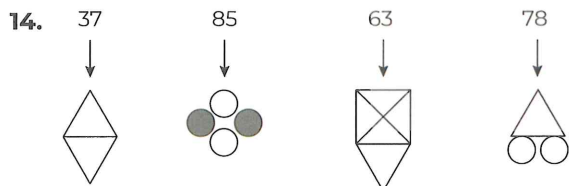


- A)
- B)
- C)
- D)
- E)



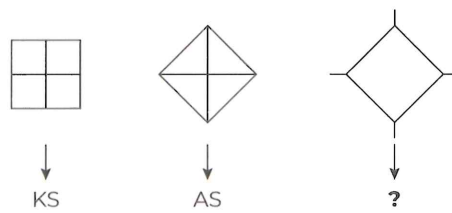
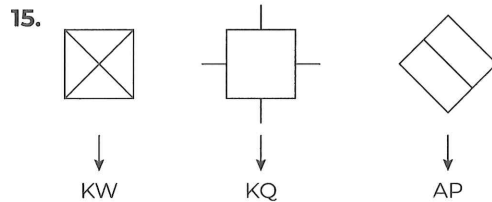
$\Rightarrow \text{IQ} = ?$

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

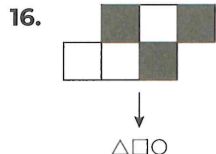


$\Rightarrow 756 = ?$

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



- A) AK B) AQ C) WP D) KQ E) AS



- A) ■△* B) ■○* C) △*■
D) □△* E) *△■

17.

4	5	6	-3
6	7	3	+1
?	?	?	+3

- A) 645 B) 465 C) 564
 D) 546 E) 654

20.

G	B	A	-2
D	A	B	+1
K	B	E	-1
C	G	W	+2
?	?	?	+3

- A) CBA B) CGB C) KGW
 D) DGB E) BGC

18.

1	2	3	+1
1	2	4	+2
7	2	3	+2
?	?	?	+3

- A) 173 B) 471 C) 724
 D) 714 E) 713

21.

9	6	0	+1
3	6	7	+2
5	4	3	-2
3	5	0	+1, -1
?	?	?	+3

- A) 650 B) 367 C) 365
 D) 567 E) 563

19.

E	K	A	-1
H	E	G	-2
B	H	D	+2
C	H	F	+1
?	?	?	+3

- A) HEB B) EHA C) BHE
 D) HBO E) BHD

22.

8	6	7	-2
1	3	6	+1, -1
7	6	5	+1, -1
1	9	4	-1
?	?	?	+3

- A) 794 B) 716 C) 816
 D) 196 E) 871

- 23.**
- | | | | |
|---|---|---|--------|
| 9 | 5 | 2 | -1 |
| 6 | 7 | 1 | +1 |
| 7 | 9 | 6 | +1 |
| 1 | 9 | 8 | +1, -2 |
| ? | ? | ? | +3 |
- A) 189 B) 691 C) 891
D) 791 E) 198
- 24.**
- | | | | |
|---|---|---|----|
| 1 | 2 | 7 | -1 |
| 1 | 8 | 9 | +1 |
| 9 | 6 | 4 | -2 |
| 5 | 2 | 3 | Ø |
| 2 | 8 | 6 | -1 |
| ? | ? | ? | +3 |
- A) 679 B) 649 C) 619
D) 769 E) 976
- 25.** UZAY → y x x x x y y
ZYÖS → y y x y x x x
PUZAYÖS → x x x x x x x
PZAÖS → x y x x y x x
UYÖ → ?
- A) y x y x x x y B) x y y y x x y
C) y x y y x y y D) y x y y x x y
E) y x x y y x y
- 26.** A C D → E
M G T → D
E N A → K
B Z L → A
⇒ A C M G T N B Z L N → ?
- A) KN B) K C) DN D) D E) EN
- 27.**
- | | | | | |
|---------|---------|---------|---------|---------|
| △ □ ★ ○ | ▽ ○ ■ ★ | ★ ○ ★ △ | ○ ■ △ ▲ | □ ■ ▽ ▽ |
| 2 9 7 5 | 1 7 3 2 | 5 2 7 7 | 5 4 1 2 | ? |
- A) 5938 B) 8193 C) 7893
D) 2813 E) 8198
- 28.**
- | | | | | |
|---------|---------|---------|---------|---------|
| ANAK | M L E B | K MAX | X L K D | B X L A |
| 8 4 9 4 | 2 1 5 7 | 4 3 7 9 | 5 6 3 9 | ? |
- A) 3454 B) 3425 C) 9245
D) 7563 E) 4731

29. $(\star, \square), (\triangle, \star), (\circ, \bullet), (\nabla, \blacksquare), (\nabla, \circ)$

$\underbrace{\hspace{1cm}}_{(6, 7)}, (3, 9), (7, 2), (8, 3), (8, 5)$

$\Rightarrow (\square, \triangle, \bullet) \rightarrow ?$

- A) (3, 6, 2) B) (6, 5, 2) C) (2, 6, 9)
 D) (6, 2, 9) E) (2, 8, 9)

32. CEMALCAN → 2

BAŞARILI → 2

GİTMEK → 0

CENNET → ?

- A) 0 B) 1 C) 2 D) 3 E) 4

30. A C D → 1 3 4

B E G → 2 5 7

K H F → ?

- A) 186 B) 1152 C) 137
 D) 941 E) 1186

33. PUZA → 2

KALABALIK → 5

ESER → 1

ÜNİVERSİTE → ?

- A) 1 B) 2 C) 3 D) 4 E) 5

31. ISRA → 2

ZEYNEP → 5

DERYA → 2

ECENAZ → ?

- A) 3 B) 4 C) 5 D) 6 E) 7

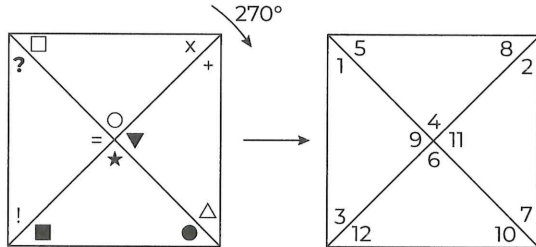
34. 9, 3, 12, 4, 6, 1 → 3

16, 102, 5, 42, 74, 4 → 1

6, 3, 5, 48, 7, 9 → ?

- A) 2 B) 3 C) 4 D) 5 E) 6

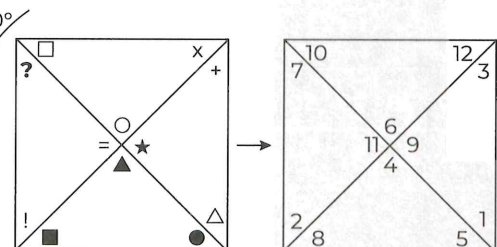
35.



$$\nabla \blacksquare = x \triangle \rightarrow ?$$

- A) 74681 B) 68452 C) 52437
 D) 47618 E) 71321

36.



$$\circ \blacktriangle \square \times ! \rightarrow ?$$

- A) 913120 B) 9113110 C) 911310
 D) 913110 E) 912310

PASSWORDS

ŞİFRELER

TEST 1A

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

13	14	15	16	17	18	19	20	21	22	23	24
A	C	B	C	C	B	B	E	C	C	B	D

TEST 1B

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

13	14	15	16	17	18	19	20	21	22	23	24
C	B	E	E	C	D	D	B	D	E	A	C

25	26	27	28	29	30	31	32	33			
C	D	D	A	B	B	C	B	D			

TEST 2A

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

13	14	15	16	17	18	19	20	21	22	23	24
C	B	D	E	B	A	C	B	E	B	E	B

25	26	27	28	29	30	31	32	33	34		
C	B	B	E	D	E	D	B	C	B		

TEST 2B

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

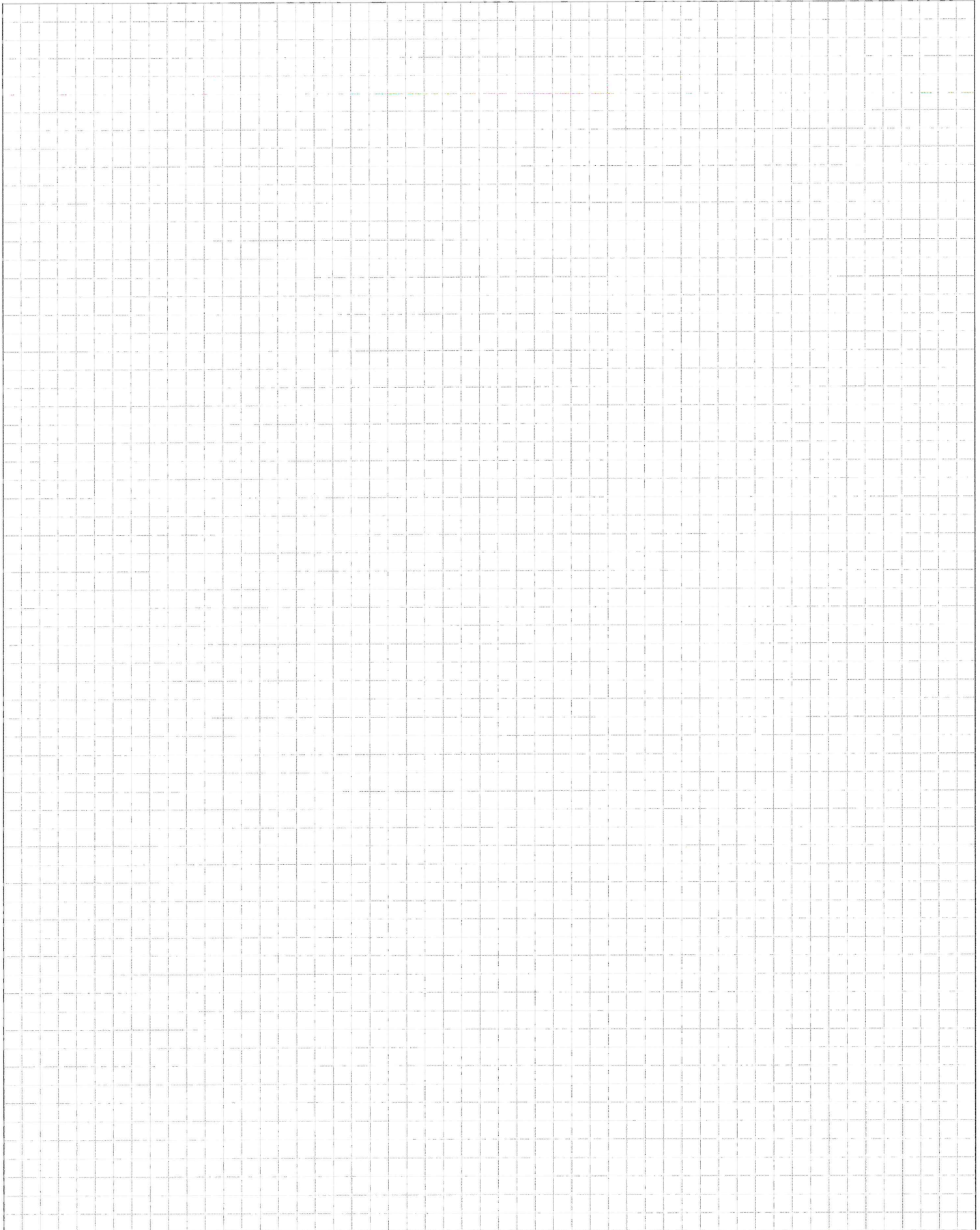
13	14	15	16	17	18	19	20	21	22	23	24
E	D	B	A	A	C	C	B	C	B	C	A

25	26	27	28	29	30	31	32	33	34	35	36
D	A	B	B	C	E	C	C	A	C	D	B



NOTES:

 **NOTES:**





NUMERICAL SERIES

SAYI DİZİLERİ

CHAPTER | BÖLÜM 02

TEST
01 | A

NUMERICAL SERIES
SAYI DİZİLERİ

1. 110, 99, 88, 77, 66, 55, ?

- A) 33 B) 44 C) 22 D) 11 E) 121

4. 2, 4, 12, 48, ?

- A) 78 B) 96 C) 180 D) 220 E) 240

2. 8, 15, 24, 35, 48, 63, ?

- A) 70 B) 80 C) 88 D) 96 E) 98

5. 6, 12, 24, 48, 96, ?

- A) 192 B) 180 C) 182 D) 160 E) 166

3. 43, 34, 26, ?, 13, 8

- A) 13 B) 52 C) 18 D) 19 E) 20

6. 6, 9, 14, 21, 30, ?, 54

- A) 35 B) 39 C) 41 D) 48 E) 51