

1. Rakamlardan harfe giderkende ortak olan rakam burada 2 ve karşılığı A olduğu görülmekte buradan yaklaşmak kolaylık sağlar.

$$4925 = \text{OZAN}$$

$$5473 = \text{NOEL}$$

$$1234 = \text{HALO}$$

$$2682 = \text{AMCA}$$

$$8792 = \text{CEZA}$$

$$2 = A, \quad 6 = M, \quad 8 = C, \quad 4 = O,$$

$$9 = Z, \quad 5 = N, \quad 7 = E, \quad 3 = L$$

$$1234 = \text{HALO}$$

Cevap: A

2. 1982 = İNEK
2561 = KATİ
7175 = LİLA
6531 = TABİ
5375 = ABLA

$$5 = A, \quad 3 = B, \quad 7 = L, \quad 1 = İ,$$

$$9 = N, \quad 8 = E, \quad 2 = K, \quad 6 = T$$

$$1982 = \text{İNEK}$$

Cevap: D

3. $\triangle = 6, \quad \square = 5, \quad \diamond = 9,$
 $\blacktriangle = 1, \quad \blacklozenge = 8, \quad \square = 4$

$$8141 = \blacklozenge \blacktriangle \square \blacktriangle$$

Cevap: E

$$4. \quad 5268 = \blacktriangle \diamond \blacktriangleright \square$$

$$8536 = \square \blacktriangle \triangle \blacktriangleright$$

$$6893 = \blacktriangleright \square \odot \triangle$$

$$2379 = \diamond \triangle \blacktriangledown \odot$$

$$6 = \blacktriangleright, \quad 8 = \square, \quad 9 = \odot, \quad 3 = \triangle,$$

$$5 = \blacktriangle, \quad 2 = \diamond, \quad 7 = \blacktriangledown$$

$$\odot \triangle \square \blacktriangleright = 9386$$

Cevap: E

$$5. \quad 35624 = 96482$$

$$72653 = 78469$$

$$65372 = 46978$$

$$42356 = 28964$$

$$53427 = 69287$$

$$3 = 9, \quad 5 = 6, \quad 6 = 4, \quad 2 = 8, \quad 4 = 2,$$

$$7 = 7$$

$$546723 = 624789$$

Cevap: B

$$6. \quad 78963 = 65034$$

$$96278 = 03165$$

$$67329 = 36410$$

$$83697 = 54306$$

$$39786 = 40653$$

$$3 = 4, \quad 9 = 0, \quad 7 = 6, \quad 8 = 5, \quad 6 = 3, \quad 2 = 1$$

$$83697 = 54306$$

Cevap: A

14. (Birincinin karesi) + (ikinci sayı)

$$4 * 2 = 4^2 + 2 = 16 + 2 = 18$$

$$5 * 3 = 5^2 + 3 = 25 + 3 = 28$$

⋮

$$9 * 3 = 9^2 + 3 = 81 + 3 = 84 \text{ bulunur.}$$

Cevap: D

15. (Birincinin karesi) – (İkincinin karesi)

$$7 † 2 = 7^2 - 2^2 = 49 - 4 = 45$$

$$6 † 5 = 36 - 25 = 11$$

⋮

$$9 † 6 = 81 - 36 = 45$$

Cevap: D

16. M K A k S M a T
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
○ ■ ● ▲ ○ ○ □ ★

O halde

$$kSKTkaM \equiv \blacktriangle \circ \blacksquare \star \blacktriangle \square \circ$$

Cevap: A

17. SAKAR = ○ □ ■ □ ◇

KASAP = ■ □ ○ □ ▲

MAKAS = ◆ □ ■ □ ○

SATAR = ○ □ ● □ ◇

$$S = \circ, \quad A = \square, \quad K = \blacksquare, \quad M = \blacklozenge, \quad T = \bullet, \quad P = \blacktriangle$$

Cevap: B

18. BZRU = 3672

$$AWIL = 1509$$

$$BARI = 3170$$

$$ZWUL = 6529$$

$$ZRAW = 6715$$

$$A = 1, \quad W = 5, \quad I = 0, \quad L = 9, \quad Z = 6, \\ U = 2, \quad R = 7, \quad B = 3$$

$$ZWUL = 6529$$

Cevap: D

19. PUSUK = 35256

$$KILIM = 68481$$

$$SUFIR = 25087$$

$$ELMUS = 94152$$

$$FUKIR = 05687$$

$$R = 7, \quad I = 8, \quad K = 6, \quad L = 4, \quad M = 1, \\ P = 3, \quad U = 5, \quad S = 2, \quad F = 0$$

$$ELMUS = 94152$$

Cevap: B

20. 1234 = ⊗ ⊕ Φ Ω

$$1347 = \otimes \Phi \Omega \square$$

$$2579 = \oplus \ominus \square \Delta$$

$$2489 = \oplus \Omega \nabla \Delta$$

$$\Delta = 9, \quad \Omega = 4, \quad \otimes = 1, \quad \oplus = 2, \\ \Phi = 3, \quad \square = 7, \quad \nabla = 8, \quad \ominus = 5$$

$$1975 = \otimes \Delta \square \ominus$$

Cevap: A