

KAPAK ÇENGEL

Grid puzzle with clues and solutions for 'KAPAK ÇENGEL'.

SÖZCÜK AVI

Word search puzzle grid for 'SÖZCÜK AVI'.

SÖZCÜK BULMACA

Word search puzzle grid for 'SÖZCÜK BULMACA'.

MOZAİK BULMACA

Mosaic puzzle grid for 'MOZAİK BULMACA'.

Mosaic puzzle grid for 'MOZAİK BULMACA'.

SAYI BULMACA

Number puzzle grid for 'SAYI BULMACA'.

Number puzzle grid for 'SAYI BULMACA'.

Number puzzle grid for 'SAYI BULMACA'.

Number puzzle grid for 'SAYI BULMACA'.

SİMETRİK KARE

Symmetrical square puzzle grid for 'SİMETRİK KARE'.

KLASİK SUDOKU

Classic Sudoku puzzle grid for 'KOLAY'.

Classic Sudoku puzzle grid for 'ORTA'.

Classic Sudoku puzzle grid for 'ZOR'.

Classic Sudoku puzzle grid for 'ÇOK ZOR'.

Classic Sudoku puzzle grid for 'KOLAY'.

Classic Sudoku puzzle grid for 'ORTA'.

Classic Sudoku puzzle grid for 'ZOR'.

Classic Sudoku puzzle grid for 'ÇOK ZOR'.

Classic Sudoku puzzle grid for 'KOLAY'.

Classic Sudoku puzzle grid for 'ORTA'.

Classic Sudoku puzzle grid for 'ZOR'.

Classic Sudoku puzzle grid for 'ÇOK ZOR'.

X SUDOKU

X Sudoku puzzle grid for 'KOLAY'.

X Sudoku puzzle grid for 'ORTA'.

X Sudoku puzzle grid for 'ZOR'.

X Sudoku puzzle grid for 'ÇOK ZOR'.

X Sudoku puzzle grid for 'KOLAY'.

X Sudoku puzzle grid for 'ORTA'.

X Sudoku puzzle grid for 'ZOR'.

X Sudoku puzzle grid for 'ÇOK ZOR'.

X Sudoku puzzle grid for 'KOLAY'.

X Sudoku puzzle grid for 'ORTA'.

X Sudoku puzzle grid for 'ZOR'.

X Sudoku puzzle grid for 'ÇOK ZOR'.

PARÇALI SUDOKU

Partial Sudoku puzzle grid for 'KOLAY'.

Partial Sudoku puzzle grid for 'ORTA'.

Partial Sudoku puzzle grid for 'ZOR'.

Partial Sudoku puzzle grid for 'ÇOK ZOR'.

Partial Sudoku puzzle grid for 'KOLAY'.

Partial Sudoku puzzle grid for 'ORTA'.

Partial Sudoku puzzle grid for 'ZOR'.

Partial Sudoku puzzle grid for 'ÇOK ZOR'.

Partial Sudoku puzzle grid for 'KOLAY'.

Partial Sudoku puzzle grid for 'ORTA'.

Partial Sudoku puzzle grid for 'ZOR'.

Partial Sudoku puzzle grid for 'ÇOK ZOR'.

HESAP SUDOKU

Calculation Sudoku puzzle grid for 'KOLAY'.

Calculation Sudoku puzzle grid for 'ORTA'.

Calculation Sudoku puzzle grid for 'ZOR'.

Calculation Sudoku puzzle grid for 'ÇOK ZOR'.

Calculation Sudoku puzzle grid for 'KOLAY'.

Calculation Sudoku puzzle grid for 'ORTA'.

Calculation Sudoku puzzle grid for 'ZOR'.

Calculation Sudoku puzzle grid for 'ÇOK ZOR'.

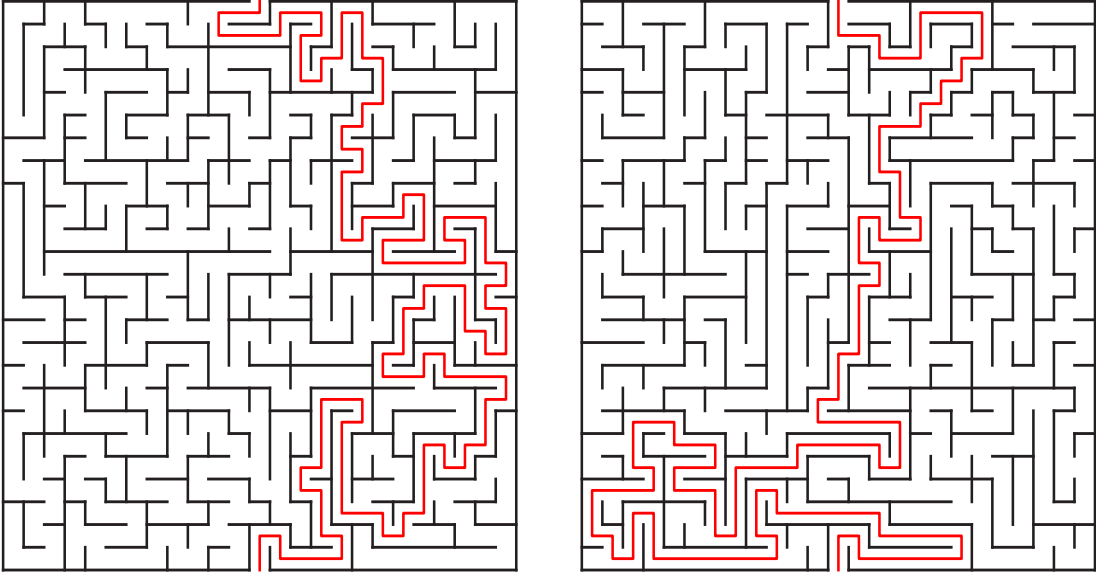
Calculation Sudoku puzzle grid for 'KOLAY'.

Calculation Sudoku puzzle grid for 'ORTA'.

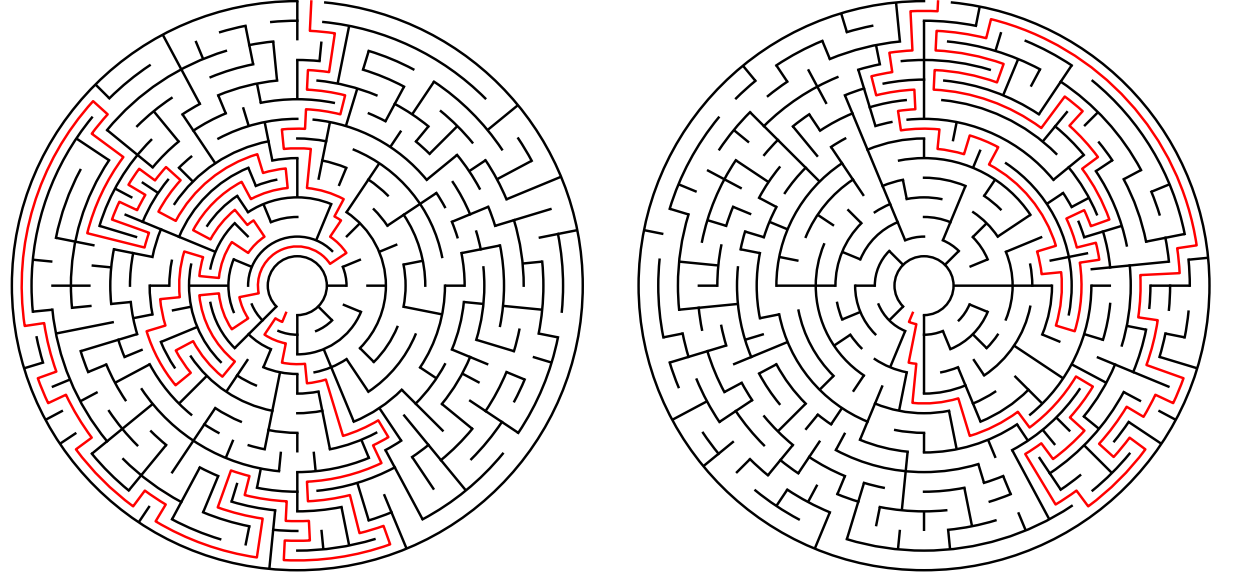
Calculation Sudoku puzzle grid for 'ZOR'.

Calculation Sudoku puzzle grid for 'ÇOK ZOR'.

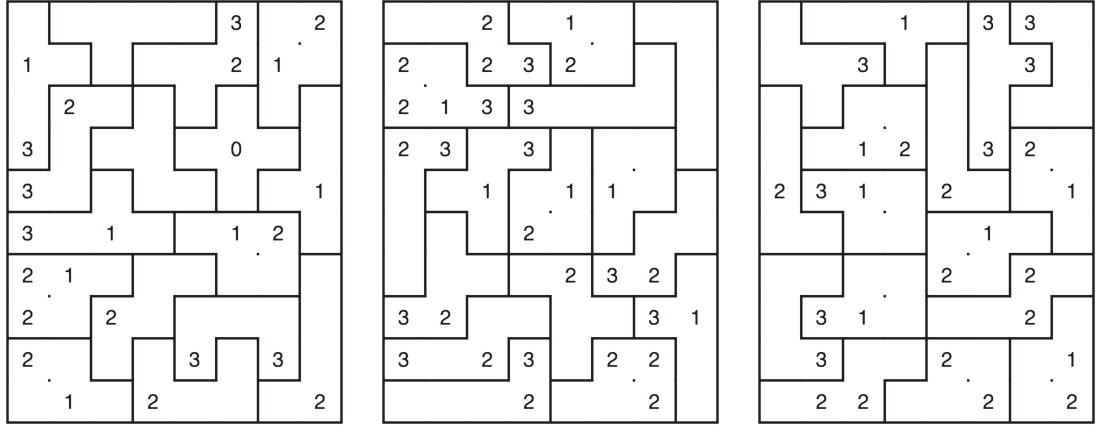
LABİRENT



DAİRESEL LABİRENT



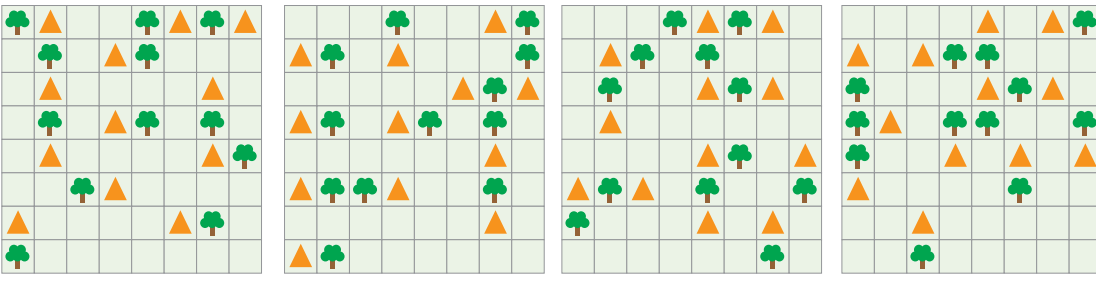
BEŞ KUTU



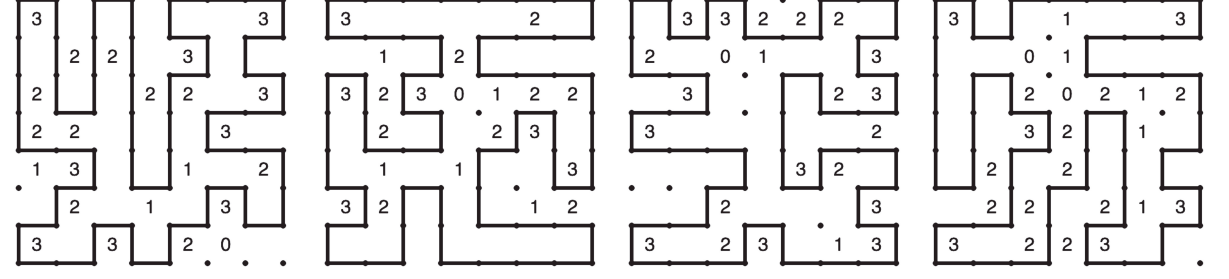
FUTOŞİKİ



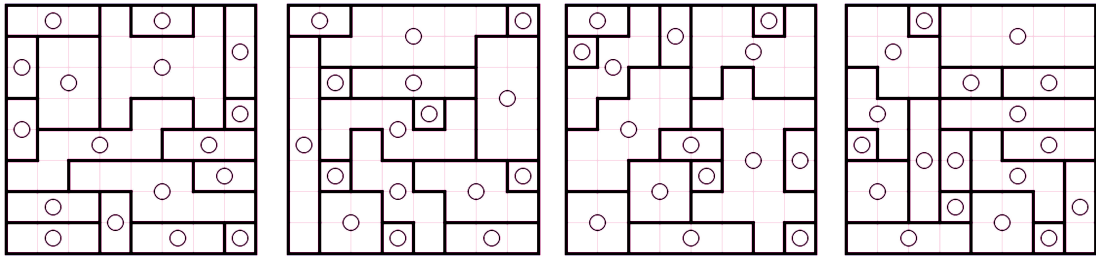
KAMP YERİ



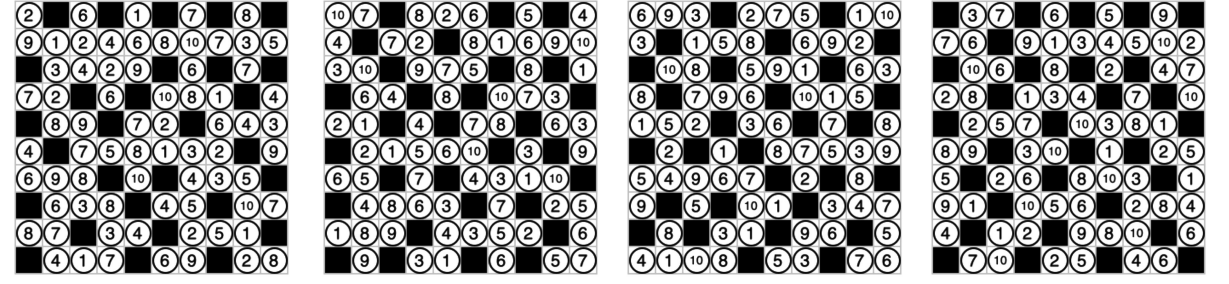
TAKEGAKİ



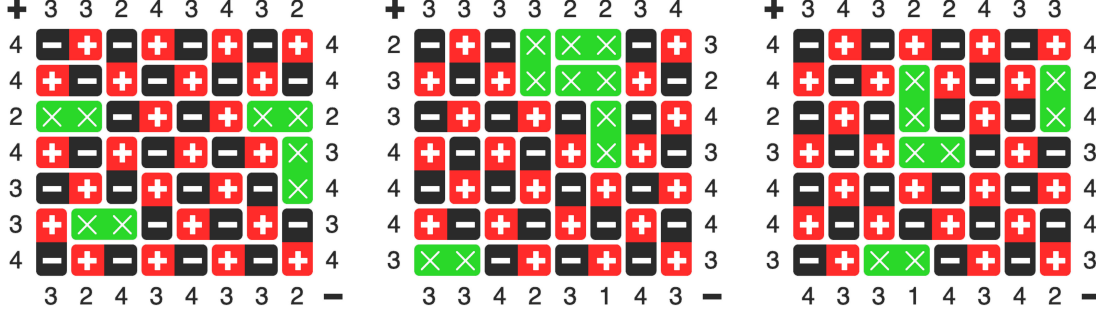
GALAKSİLER



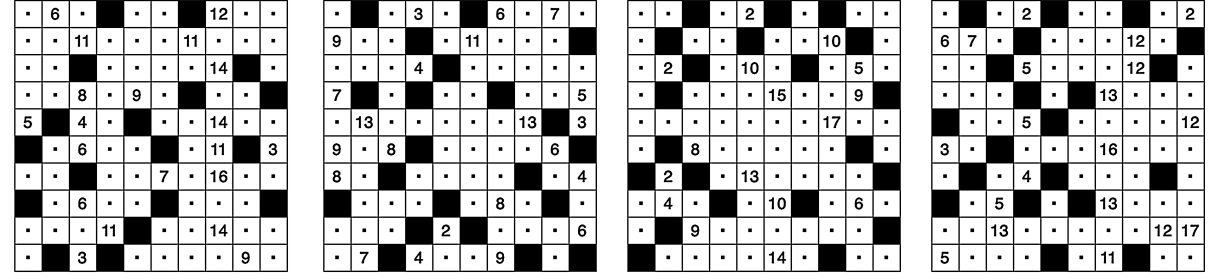
HİTORİ



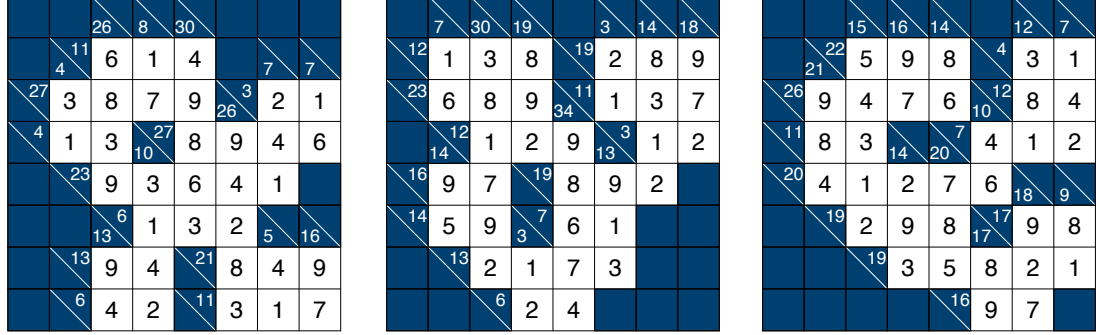
MIKNATISLAR



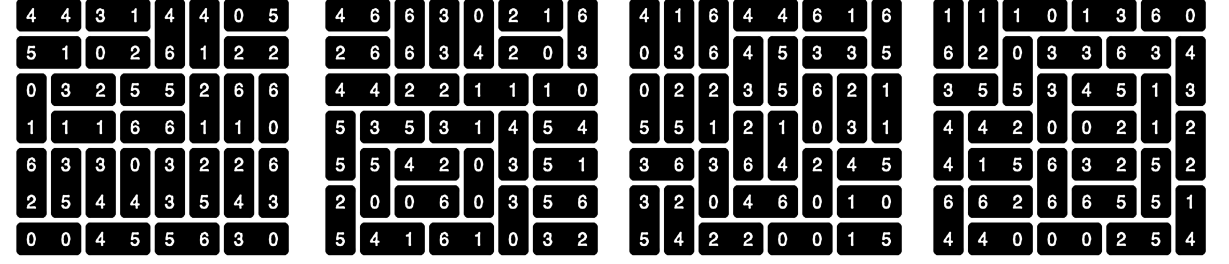
UZAKLIKLAR



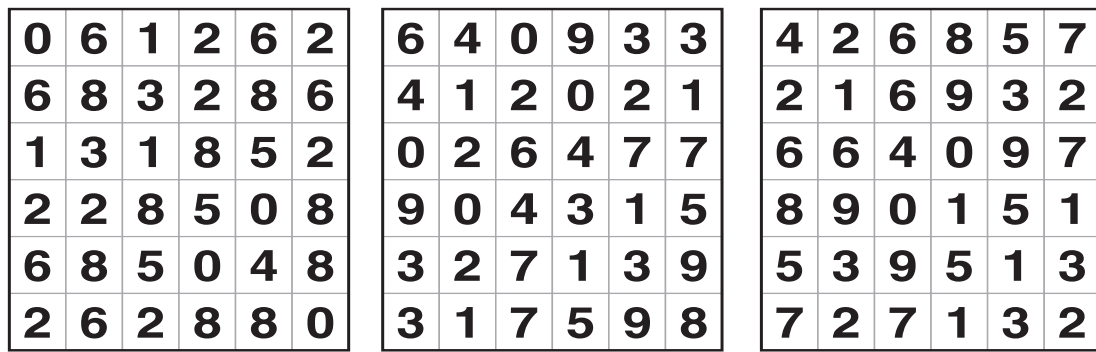
KAKURO



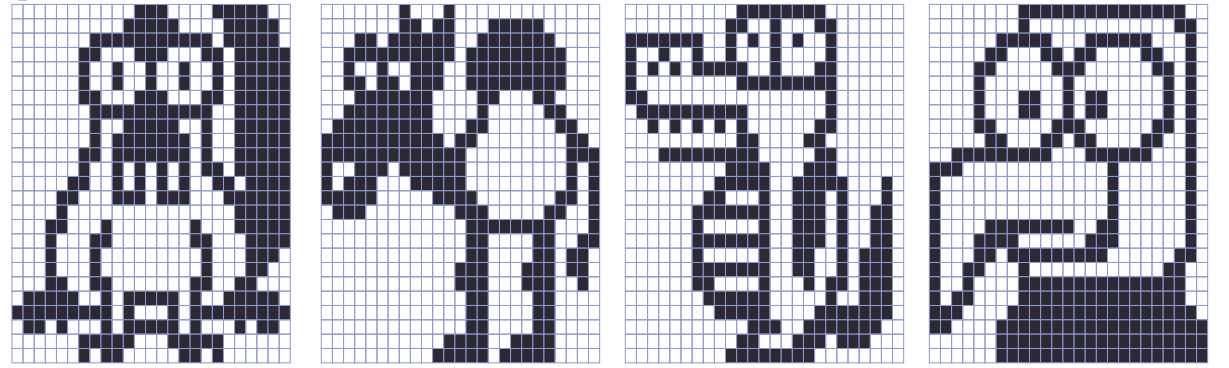
DOMİNO



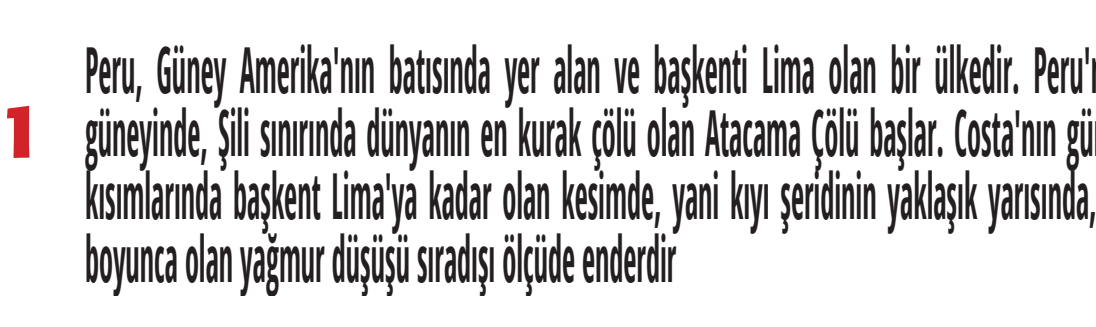
SAYI MANTIĞI



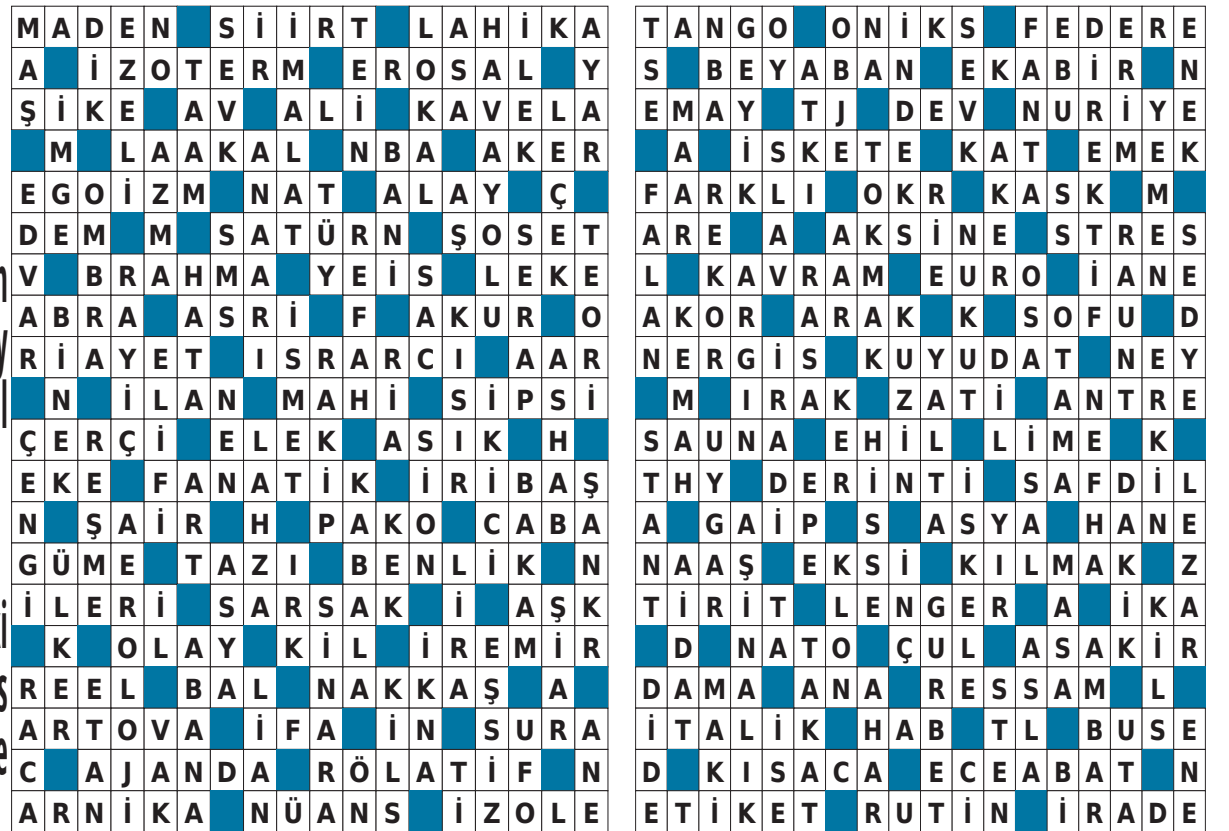
ŞİFRELI RESİM



ŞİFRELI METİN



ŞİFRELI KARE



1 Peru, Güney Amerika'nın batısında yer alan ve başkenti Lima olan bir ülkedir. Peru'nun güneyinde, Şili sınırında dünyanın en kurak çölü olan Atacama Çölü başlar. Costa'nın güney kısımlarında başkent Lima'ya kadar olan kesimde, yani kıyı şeridinin yaklaşık yarısında, yıl boyunca olan yağmur düşüşü sıradışı ölçüde enderdir

2 Şili, kuzeyden güneye uzanan uzun bir ülke olması nedeniyle çok geniş ve değişik bir bitki örtüsüne sahiptir. Atacama Çölü'nde pratikte hiçbir şey yetişmez. Burada daha çok kaktüs çeşitlerinin yanı sıra, Andlar'a doğru ve sahil kesimlerinde bitkilere rastlanabilir. Güney Şili'de yağmur ormanları bulunur.



MİNİ ÇENGELLER

1 ÇABA ARAMAK KAZANILARAK TAKAN KOLÇAK TAARŞE İ OTÇUL İ AND OBAKKAL Ü AKYAKA SARK KYAZA YÜK YAVER AR İ YA KANTAR ŞAN

2 BÖLÜ ARABAN LÜZİK VALA TÜZE ÇAYE Vİ UMAÇA A SİMYA A ÖRK NAKÖREN A ASIKAR KENT AŞIKAR DÜŞ RUA B DYA A F GAN TEAMÜL ERA

3 YAVE OLANAK KEŞAP İ ARE KÜRŞAK ÇAKMAK G KUĞU İ AKİKA İ İNÇ E ARAZÖZ İ UZAMAK ZAMAK ZRKYÜZ HAM TAKKE ALAZA PATRON TİZ

4 SÖKE ÜŞÜMEK KAKAÇAK SİMA GEZİ LAKAYT M DÜĞÜ İ AVARE İ AZA AUURANUS C ARKAIK ÇAKI MÜŞAK LAM TABİ ÜDEBA KAŞKOL T AK

5 VEYAKUMORA DÜĞÜZİBİDİ CEZİR A AŞK CSMECHULR AKYAKA ÇABA RRAAGA KÖK LİKENİZOLE MAKSAT KÜR

6 A U A P O Ü Ç İ F T E AKUR E FAÇA NAZİRE E AKVA A FAKAT U AKAL FRÇERÇÖP L HATİRA ÇAKI MÜİMAÇAKIŞ YAZINBAROK KERALLA İSİ

ŞİFRELI ÇENGEL

A A E K S P G Ö S E E H K A K R İ S A P T A L R A D D E L İ M A Ç A T E S P R İ A K İ L E K L İ N İ K A R E A M U T L O T Z E V A T P C İ K E H L E A M O R F L U K P E R S E N K M E T O T R N A T O S S İ N M O A N Ş O S E S T A R B İ L E K İ S İ M S T A T M E M U R M İ A K A K T Ö R E M P O L E M İ K L E M İ S O Y A R Z O O L O G Ş E K A Ş E O N U R S A L C T R E N A R G O N A R M A Ş E M A L İ F Z A G A R K U M A P A C İ V A N S A A İ E S A R E T A K Ç A Y N E T Ü T F R E S K B R A P A K A S Y A S S İ L O R E A Ş A M A K M A N T A R Ö G E A S A M B L E E M A Y E R A S T A R İ K F E L A K E T M A R A T O N E İ R A T J A K O E M A R E T R A K T Ö R B İ R A K K U R A A L K İ L T N M İ H R K A R E L Y O N A İ R A M A K A K A N O F İ N A F İ A V E D İ N İ K S A R T R A K Y A A L Y A N Y L Z E K İ K A A N U M A R R E A L İ T E K O M A N D O C O N A Y F İ R O L U R L V N İ S A S T A A G A O R G T M E Z U R A A K O N İ Ö Z E L O P A L M E T İ A K K O R K A L İ N O S O M O O K R T O K E R İ Y İ K L J İ P S C A T T İ E F T T A L A S E M İ L A K A A Y D E M İ R U B E E U T A G E B A N E N R E Ş M E M E L S E R B E S T C A M Z A A K D V A H İ Y E İ S R R O K A F L U A R U Z N E V S A K A A C L İ S E F U L E İ R K A Z İ M E T A D E T R İ O İ N A M A Y N T E M A

ANAGRAM ÇENGEL

P S L N N K E A D U S G Ö Z E T İ C İ İ K A T E R S O R A T E T E L İ S D O K T R İ N K A Y M A K A M Ş İ L İ A T A A L A K A R G A A B A S K İ M O N O A P A T İ E M U H A B İ R G A L İ İ R A N Y A A K M A A C E L E R R Y A Y Ş A K A Y İ K İ L İ İ K E T E R A R A Y İ Ş R İ E L R B E Z E E İ T A O N D A K İ D A R E T E N İ M K A N S A L A T A A R M A D A N D E S K İ D E N K Ü R K E Y E V M İ Y E A N T İ O E A D İ M O T A M A Z M İ K İ R E K O L A Ç A N K İ R İ N F A Z Y R N A N A L V A H A A S T İ M A F E T G A Z İ P A Ş A O T O P A R K U Ç U C U F İ R A K K E L E P İ R H A L E F T E N Ç E R İ B A Ş İ A L A K A L İ O S A K A

SESSİZ ÇENGEL

K K B K H L K A A O K B B A Y A T İ A Z A D E Y A R K A İ N A T S A L R O P H Ü L Y A K U R L İ S E H A S İ L A Ş A İ R E K R A L R O M A N T E Ş U A U K Ü S K Ü N A R A L N N U M E R İ K M A S A S A P İ G U A N A R E Y N A F İ T A R T E K O L K A V M A Y H O Ş R A P S T Ü D Y O A P A A A D E T A U S A R E K İ P A D R E N A L İ N R A M E T A L B A S Y A E R M E N E K K A P K A R A A L E S T A İ T A A T S M İ S K A N T O R A T İ P F R İ K İ K K A R İ D E S E S K İ L R E A İ K A R T İ T R S İ N Y A L S A R R A F T M O T İ N A T İ K O R İ G A M İ Z E Y R E K K A İ M P İ K N İ K H A T T A T E T İ

BÜYÜK ÇENGEL 3

K İ T A B E V İ İ H A T A L A E H K G K Ö S E B U C A K T A L A L A H A T İ Ç E R C İ Y E S L A M B A S E R C İ Y E S L A M B A A H E N K A T E A L T A A R A K E M İ A M E L E S E K T E D H K A B U L İ E N E M E F R A K İ F E K E A Y N E N L A T İ N L İ L A İ Z A V İ Y E D E S İ S E İ M A Ç E L A N İ A D E S İ F İ L İ S O B E L İ S K S O İ V E S V E S E İ F T İ R A E L A S T İ K R A M İ R İ T İ S A R S A R K İ P S M S A T A Ş E İ Ş T A H İ L E T İ R O S T O A N A M U R A F D R A M B R A S A R P A J U R T E F R İ K A Ç A T A P A T İ R G A B İ Y A R D A E T S A N K İ O S A K A O N G E N İ M A M E V İ İ M U O K U L O T A M A P E A L A S K A K A S R M U İ T A A D A K K A F A A L K R İ T İ M D İ K T A F O N A Z M A S C E M B A R A K A D E N S İ Z İ T A A T C E M G Ü L N A R P L A N İ L İ C A N B A A C E M İ H İ S S İ N İ Z A U T A H E E S E N M Ü S A İ T N A Z A R İ T A V A R K E F A L E T İ P C İ L B A N İ A K A İ T U Ç L A K L A K A B A S İ T O H M R İ N A G İ R D A P A Y T Ü İ Y E İ A R E A Y N A A V E T İ M O T E L C R A V A N A N E L E B S L İ P M A T E T U G A Y S İ N A R A M S E N D İ K A A H İ R L L V K A R T O N R A N A L A K A L M A N Z U M M U R A T M İ L İ T A N K A K İ L İ T L A V A N T A

ALTÜST ÇENGEL

K S H G R R K K D E A T K O L E R A E S A N A P A L E V R E K N A L Y U R T S E V E R A İ S E M E R A İ S T İ F A Ç A T M A M A R A B A C İ P İ E K A L B E N İ F T A R B A G İ M L İ İ R F A N O K T A N İ Ş İ L İ S İ L E K İ G A L İ E T A L O N A M A A A R N Z H A M A M Ö Z Ü A İ L E A Y R İ C A G A R D G R E V B U Z D O L A B İ Z A N F İ İ L E N B İ N A A S L K A İ D E Ç İ N A A İ P E K A A R A K A N H D M E A L V A R İ L M A H İ R D O R E A T Ç A D A R E K A A N İ L İ N Z E R M Ü T E B E S S İ M Y U N A N M İ L A D İ T A K A T A N E L E E K E C E K R A N

SAMURAI SUDOKU

5 6 3 1 7 4 8 9 2 3 5 9 1 2 7 6 8 4
2 4 9 6 8 3 1 7 5 8 7 6 3 4 5 9 1 2
1 8 7 2 5 9 4 3 6 2 4 1 6 8 9 3 5 7
8 5 2 9 3 1 7 6 4 5 2 4 8 9 3 1 7 6
3 7 6 8 4 5 9 2 1 1 3 7 4 5 6 8 2 9
4 9 1 7 2 6 3 5 8 9 6 8 2 7 1 5 4 3
7 1 5 4 9 2 6 8 3 7 5 1 4 9 2 5 3 8 7 6 1
6 3 8 5 1 7 2 4 9 6 3 8 7 1 5 9 6 2 4 3 8
9 2 4 3 6 8 5 1 7 2 4 9 6 8 3 7 1 4 2 9 5
1 3 5 4 6 2 9 7 8
8 2 6 5 9 7 1 3 4
7 9 4 1 8 3 5 2 6
1 8 3 6 7 4 9 5 2 3 1 6 8 4 7 6 2 3 5 1 9
6 5 9 2 1 3 4 7 8 9 2 5 3 6 1 9 5 4 8 7 2
4 2 7 5 8 9 3 6 1 8 7 4 2 5 9 8 1 7 3 6 4
7 4 2 3 5 8 6 1 9 9 8 6 5 7 1 4 2 3
3 6 8 1 9 7 5 2 4 4 1 3 2 9 8 6 5 7
5 9 1 4 2 6 8 3 7 7 2 5 4 3 6 1 9 8
8 7 6 9 3 1 2 4 5 5 7 4 1 8 9 2 3 6
9 3 5 7 4 2 1 8 6 1 9 8 3 6 2 7 4 5
2 1 4 8 6 5 7 9 3 6 3 2 7 4 5 9 8 1

X KARE BULMACA

N İ Ş S A D K A R A R Ş U R U P T E R S L İ K D İ N A M İ K T A S A O N U R B O L U A R A M A R T A Ş İ K A R E A S O K L A N E Z İ N E U M A R A N O T E R K K L İ P E V R E A T A A T A O R T H A L K P İ S İ K O L A L İ M E L A M A F E K E T S A R A S A K A Z A T R A N T R A S E F A N U S S T O K E M U İ R A K L I K S O M O A S L A İ S A F U R L A Ö N A D A Y R I Ş I K T İ T A N İ K E K R A N K İ D E M A A R F A L

SARMAL BULMACA

İÇTEN DİŞA: 1-6: NASFET, 7-9: TAL, 10-15: AHLİK, 16-18: İDA, 19-21: RAK, 22-26: PAKET, 27-30: ABİS, 31-33: İLİ, 34-39: FİSTAN, 40-42: ESA, 43-47: HELEN, 48-51: AZAM, 52-54: NAL, 55-57: RAH, 58-62: ARTAM, 63-66: DARA, 67-69: FAK, 70-73: ALPU, 74-77: MAKİ, 78-80: MAL.
İÇTEN DİŞA: 1-7: POLARİS, 8-13: EKENEK, 14-18: İTHAF, 19-22: ERAT, 23-26: AMAL, 27-31: AKİKA, 32-36: MAZAK, 37-39: ZER, 40-42: ÖKE, 43-45: FAR, 46-49: UHDE, 50-53: LALE, 54-60: BANDROL, 61-64: DAYE, 65-68: REVA, 69-72: LAIN, 73-75: NEM, 76-80: ETENE.

KELİME ZİNCİRİ

BALA SÜTLACI L ALAY KOLÇAK M U E İ A ALMAŞ S R R Ü U AÇMAZ C BAĞLI Z P K H AKALA H K L A M STAR MAH A İ İ LAC SET KADAR K OBUA A PARTİ L ABRA S E L RAUNT K Y L NEDEN B M DATA A U ŞIAR BAĞA U Z YAMA E SEFA RAZI E A İ CRA ABUS S SAAT HACET E R A S İ M İ T K A B A U AKVA M BAŞTA A SABO R BAKLA ROL KARE D V ÇAT SAYA R T D P K KADİM İ P G K NECİP F SARPA U Ğ İ Z RAFYA U D AKIN K KIRICI İLKE K FERACE AKIN

KLASİK KARE BULMACA

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17
1 A L A M A N A Y İ N E Y Ö R E
2 K L O K A N T A İ K R A Z B
3 A F O R İ Z M R A K S R E Z E
4 İ R S L A A K A L E M A İ
5 T A A T R İ S T A R N A R A
6 N O N A R M A M İ A R A N
7 E S A S E N K T A C E D İ T
8 G A M O Ç İ K İ N T İ E
9 L P A N S U M A N İ M A L A T
10 O K U L İ H Ş İ R N A K L
11 G O L P A Z A R İ A S K A R İ T
12 S A N İ A K İ D E L E M A
13 Ö T E K İ A Y D İ L M A Ç L
14 N E D A M E T D A K A N E L E
15 E K E E Ş A S İ A İ T T A B
16 R P C İ N T A N K A D E M E
17 M A L L A R M E Ü M E R A İ
18 E M İ U G A N D A B A L İ N A
19 N E R E K İ N Ş A İ R A N
20 R E K L A M A K S İ N E O T O
21 İ Z A H E Ş İ K K A L A N N
22 K İ A İ U L A M A E L İ P S
23 K A K T İ F T A R A M A R
24 A A R İ L A N H T E B D İ L
25 T R A K Y A İ S R A F R E M İ
26 L A Z A H E S T E E K O L R
27 İ L İ N T İ A K M A N S İ N İ

SAYI ZİNCİRİ

6 2 5 1 2 9 6 2 1 8 1 7 2 2 8 1 9 6 9 1 0 3 8 8 2 2 9 1 1 5 6 7 2 8 2 4 1 2 9 3 5 8 3 1 0 2 3 0 8 2 1 8 6 9 6 9 2 5 2 3 1 8 1 3 7 4 6 8 6 6 1 1 4 5 4 6 6 5 4 9 6 3 6 6 9 6 7 4 7 1 6 6 3 9 3 6 6 2 3 2 4 5 6 8 8 2 6 5 6 1 5 2 4 1 8 9 3 7 6 8 5 7 4 2 9 3 7 6 8 5 7 4 2 9 4 5 6 0 8 0 2 2 5 8 2 3 0 7 9 6 8 4 9 2 4 5 5 4 6 4 0 5 3 1 7 4 1 2 2 5 6 1 6 2 0 5 8 3 4 6 9 8 6 9 5 1 4 9 4 2 4 4 6 8 4 2 3 6 5 5 1 1 7 7 4 7 2 2 0 6 7 1 5 4 1 0 4 5 9 8 6 4 3 2 2 7 5 6 3 9 1 5 1 9 3 5 7 5 6 8 1 4 8 7 8 8 7 2 4 7 2 0 1 4 3 4 2 7 9 6 7 2 1 8 1 4 3 7 0 6 1 4 4 9 2 3 6 6 7 3 7 8 4 1 1 8 3 9 8 9 6 0 1 5 0 5 8