

## Sıra Sende...

Aşağıdaki alana bir resim veya kendi eğlenceli çalışmanı ekleyebilirsin.



Bu kitapçıkta 1. sınıf seviyesinde tekrar etkinlikleri ve çeşitli bulmacalar bulunmaktadır.

Yunus Külcü

Kontrol Edenin Adı .....  
İmzası .....



Adı Soyadı:   
Sınıfı :   
Okulu :

**Fasikül 20**

## KOD OLUŞTURMA KOLAY SEVİYE

Robotları hayvanlara ulaştırmak için uygun yolu okları kullanarak örnekteki gibi oluşturun.

2 → 1 ↓ 2 → 3 ↓

2 → 1 ↓ 2 → 3 ↓

1 ↓ 1 → 2 ↓ 3 →  
1 ↑

1 14

## EŞİ OLMAYANI BUL (ŞİFRELİ)

Her bir kutuda eşî olan harfleri boya ve tek kalan harfleri şifre bölümüne yazarak şifreyi oluşturun.

1

Y	M	Ö
V	M	Ö
I	I	V

2

G	N	M
N	R	G
M	R	A

3

R	H	Y
L	Y	L
P	H	R

4

P	F	M
N	N	I
F	P	M

5

J	V	V
J	İ	U
U	D	D

6

İ	İ	R
A	İ	S
A	İ	R

7

A	Ç	İ
Ç	A	R
U	U	R

8

Ğ	M	B
P	P	B
Ğ	Ç	Ç

1	2	3	4	5	6	7	8
Y	A	P	İ	İ	S	İ	M

## ŞİFRELİ KODLAMA - (Cevap Anahtarı)

	A	B	C	D	E	F	G	H	I	J	K	L
1												
2												
3												
4					A	K	I	L				
5												
6				Y	A	Ş	T	A				
7												
8				D	E	Ğ	İ	L				
9												
10		B	A	Ş	T	A	D	I	R			
11												
12												

### KOMUTLAR

G6=T; I10=I;  
E8=E; F10=T;  
C10=B; D6=Y;  
G8=İ; F6=Ş;  
J10=R;  
H10=D;  
E10=Ş; E6=A;  
F4=K; D8=D;  
H6=A; H8=L;  
G4=I; F8=Ğ;  
E4=A; H4=L;  
D10=A; G10=A

## Harf Döndürme (Kolay Seviye)

Ğ ↻

Ɔ

Ğ ↻

Ɔ

C ↻↻↻

C

C

C

E ↻↻↻

E

E

E

# TEKRAR EDEN SAYILARI BUL (NORMAL)



Her tabloda sadece bir sayıdan iki tane vardır. O sayıları bulup işaretleyin.

5				1				10			
8	7	18	19	4	19	1	16	15	13	19	1
15	5	1	12	3	7	6	10	10	6	10	12
11	16	10	2	1	15	13	11	17	8	3	4
9	14	5	4	20	2	5	17	14	9	5	16
2				16				4			
6	5	20	9	19	15	8	7	16	9	1	18
17	2	1	7	20	14	12	5	2	7	20	5
10	8	11	4	11	13	16	1	4	13	3	6
12	14	2	16	6	10	16	17	11	17	4	10

13 2

# 4x4 SUDOKU

Sudoku 1				Sudoku 2				Sudoku 3			
3	1	2	4	1	4	3	2	1	4	2	3
2	4	3	1	2	3	4	1	2	3	4	1
1	2	4	3	3	2	1	4	4	1	3	2
4	3	1	2	4	1	2	3	3	2	1	4
Sudoku 4				Sudoku 5				Sudoku 6			
4	3	2	1	1	2	4	3	4	3	1	2
1	2	3	4	4	3	1	2	2	1	4	3
2	4	1	3	3	4	2	1	3	4	2	1
3	1	4	2	2	1	3	4	1	2	3	4

# SIRALI TOPLAMA ÇIKARMA

Okları takip ederek işlemleri tamamlayın ve cevaplarını işaretleyin.

7	6	14	15
- 1	+ 8	+ 1	- 5
10	17	18	3
7	5	2	12
- 2	- 3	+ 10	- 9
3	10	3	17
1	3	2	9
+ 2	- 1	+ 7	+ 8
17	10	3	17

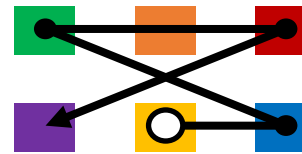
17  
18  
3  
10

# Renkli Sayı Rotası (Zor Seviye) - Cevaplar

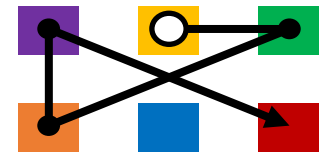
Sayıları renklere dönüştür ve noktaları doğru sırayla birleştirerek hedefe ulaş!



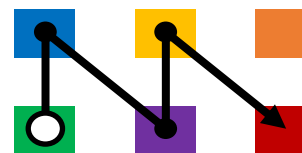
2 > 5 > 1 > 4 > 3



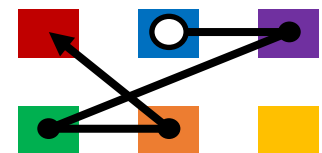
2 > 1 > 6 > 3 > 4



1 > 5 > 3 > 2 > 4



5 > 3 > 1 > 6 > 4





Geliştirilen Beceri: Görsel Dikkat, Şifreleme, İnce Motor.


## Kim, Nerede Oturuyor?


Başlangıçtaki soru ile oyun başlar. Bu kişinin oturduğu yeri bulun ve ardından onun sorduğu kişiyi bulun. Bu şekilde sınıftaki herkesi bulduğunuzda sona kalan kişinin adını en arkadaki sıraya yazın.

Ali nerede oturuyor?

Cihan   
Yekta nerede?


Ahmet   
Mine nerede?

Yekta   
Aysu nerede?


Mine   
Nisan nerede?


Hilal   
Gökçe nerede?

Betül   
Melek nerede?


İpek   
Cihat nerede?


Yiğit   
Ayşe nerede?


Yılmaz   
Çınar nerede?

Ali   
Yılmaz nerede?


Dilek   
Kaan nerede?

Gökçe   
İpek nerede?


Aysu   
Bora nerede?


Nisan   
Ediz nerede?

Cihat   
Dilek nerede?


Mehmet   
Betül nerede?

Berat   
Hilal nerede?


Bora   
Yiğit nerede?


Kaan   
Rabiya nerede?

Elis   
Mehmet nerede?

Ediz   
Berat nerede?

Rabiya   
Elis nerede?

Çınar   
Cihan nerede?

Ayşe   
Ahmet nerede?

Melek burada oturuyor

3

12

## ĞİZLİ KUTULAR (SONUCU 10)

	$2 + 8$				$2 + 8$	
	$7 + 3$					
				$4 + 6$	$1 + 9$	
		$7 + 3$	$1 + 9$	$1 + 9$	$9 + 1$	$1 + 9$

Bu işlem kutularının arasında sonucu 10 olan 10 kutu gizlenmiştir. Bu kutuları bulabilir misin?

## ĞİZLİ KUTULAR (SONUCU 10)

	$9 + 1$	$1 + 9$			$13 - 3$
			$6 + 4$		
		$13 - 3$		$8 + 2$	$2 + 8$
		$2 + 8$		$12 - 2$	
		$6 + 4$			

Bu işlem kutularının arasında sonucu 10 olan 10 kutu gizlenmiştir. Bu kutuları bulabilir misin?

## SIRALI TOPLAMA ÇIKARMA

Okları takip ederek işlemleri tamamlayın ve cevaplarını işaretleyin.

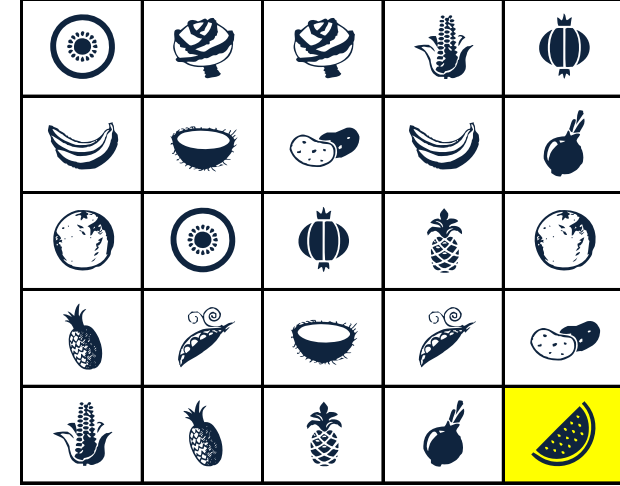
$$\begin{array}{r} 10 \\ - 5 \\ \hline \end{array} \quad \begin{array}{r} 5 \\ - 1 \\ \hline \end{array} \quad \begin{array}{r} 4 \\ - 1 \\ \hline \end{array} \quad \begin{array}{r} 3 \\ - 1 \\ \hline \end{array}$$
$$\begin{array}{r} 5 \\ - 3 \\ \hline \end{array} \quad \begin{array}{r} 2 \\ + 8 \\ \hline \end{array} \quad \begin{array}{r} 10 \\ - 4 \\ \hline \end{array} \quad \begin{array}{r} 6 \\ - 2 \\ \hline \end{array}$$
$$\begin{array}{r} 9 \\ - 2 \\ \hline \end{array} \quad \begin{array}{r} 7 \\ - 2 \\ \hline \end{array} \quad \begin{array}{r} 5 \\ - 2 \\ \hline \end{array} \quad \begin{array}{r} 3 \\ + 3 \\ \hline \end{array}$$

4  
10  
6  
2

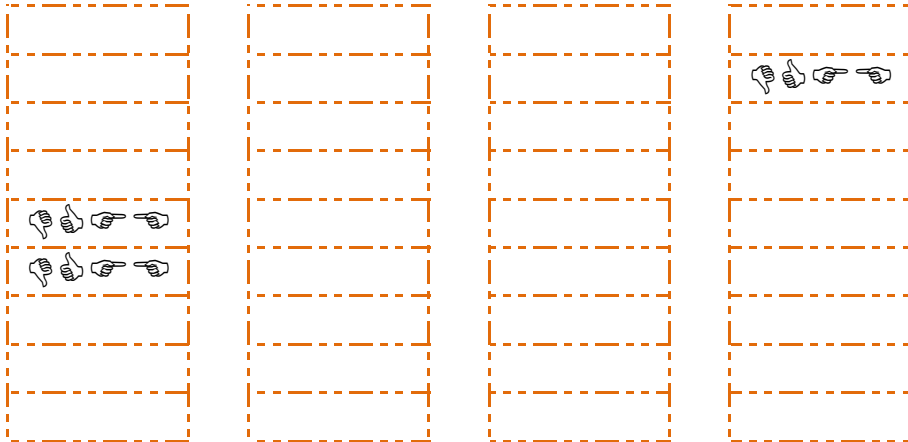
11

## EŞİ OLMAYANI BUL

Aşağıdaki tabloda eş olmayan şekli bulun ve işaretleyin.



## DİKKAT ETKİNLİKLERİ AYNISINI BUL



## BAĞLANTILI SAYILAR (ZOR)

Birbiriyle bağlantılı tabloları inceleyin ve şifre sayısını bulun.

4685

# EĞLENCELİ KOD ÇÖZME

5 10

- tasa
- perde
- efkar
- kukla
- makarna

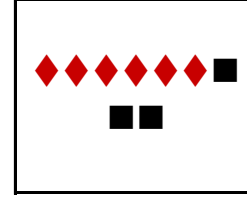
## ONLUK BİRLİK

Şekillerin gösterdiği onluk ve birlikleri inceleyiniz. Oluşan sayının değerini altına yazınız.

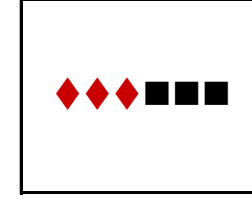
onluk



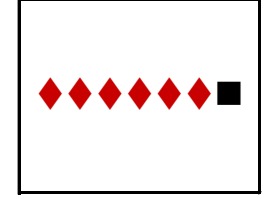
birlik



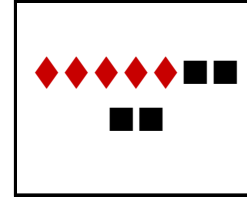
63



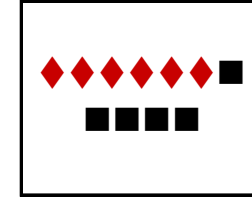
33



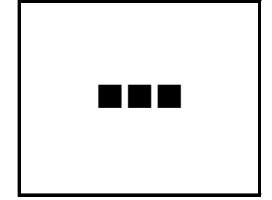
61



54



65



3

## ALFABEMİZ (EKSİK HARFİ BUL)

Alfabemizdeki harfler aşağıdaki tablolarda karışık olarak yerleştirilmiştir, ancak her tabloda bir harf eksiktir. Bu eksik harfleri bulup yazınız. (Siyah kutu kullanılmamaktadır.)

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

T

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

J

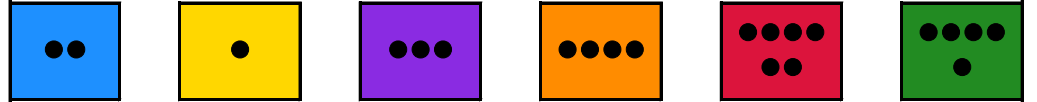
H	V	I	K	Ç	Z
	L	T	A	D	Ö
Ğ	E	İ	P	R	Ş
S	F	C	B	N	Ü
J	M	G	U	O	

Y

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

Ğ

## RENKLİ KOLAY TOPLAMA ÇIKARMA - CEVAPLAR



Orange square + Red square = 10

Orange square - Purple square = 1

Blue square + Green square = 7

Purple square - Yellow square = 2

Green square + Orange square = 9

Red square - Yellow square = 5

## ... BENDE ... KİMDE? (Toplama)

Her kutu, kendinde olan cevabı üstte aradığı cevabı altta gösteriyor. Oyun baştaki soru ile başlıyor. O sorunun cevabı kimde ise onun aradığı cevaptan devam ederek sona ulaşılır. Sona kalan kutunun aradığı cevabı noktalı yere yazmalıyız.

6+6 kimde?

12	
4+14 kimde?	

13	
8+9 kimde?	

20	
7+1 kimde?	

17	
5+11 kimde?	

16	
5+14 kimde?	

14	
2+13 kimde?	

18	
12+2 kimde?	

9	
12+8 kimde?	

19	
2+3 kimde?	

6	
8+1 kimde?	

15	
9+4 kimde?	

5	
4+2 kimde?	

8 bende

## ŞİFRELI SAYI OKUMA

Sayıları okunuşları ile eşleştirerek şifreyi oluşturun.

M seksen

L doksan beş

L on

A kırk üç

G altmış

K yetmiş

E yetmiş altı

Ü doksan sekiz

K elli bir

P seksen beş

G	Ü	L	M	E	K	K	A	L	P
60	98	95	80	76	51	70	43	10	85

## ŞEKİLLİ TOPLAMA

Aşağıdaki şekiller kullanılarak sayılar oluşturulmuştur. İşlem sonuçlarını bulun.

←	↗	↑	↓	↖	↘	⇒	↖	↕	↔
0	1	2	3	4	5	6	7	8	9

$$\begin{array}{r} 7 \\ + 3 \\ \hline 10 \end{array} \quad \begin{array}{r} 6 \\ + 7 \\ \hline 13 \end{array} \quad \begin{array}{r} 7 \\ + 1 \\ \hline 8 \end{array}$$
$$\begin{array}{r} 7 \\ + 8 \\ \hline 15 \end{array} \quad \begin{array}{r} 5 \\ + 9 \\ \hline 14 \end{array} \quad \begin{array}{r} 15 \\ + 3 \\ \hline 18 \end{array}$$

13 15 18 8 10 14

## ŞEKİLLERİ SAYALIM

Aşağıdaki şekillerin kaçar tane olduğunu noktalı yere yazın.

☺ = ..... ❄ = .....

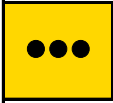
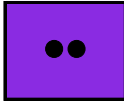
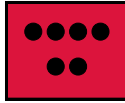
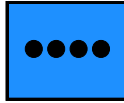
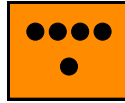
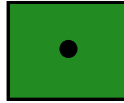
☺	❄	❄	❄	❄	○	❄	⌚	☾	❄	☺
⌚	❄	⊙	⌚	❄	☺	☺	⌚	❄	☺	❄
⌚	☹	☺	☺	☺	☺	☺	☺	☺	☺	☺
❄	⊙	⌚	❄	❄	⊙	⌚	☺	☺	☺	❄
☺	❄	☺	☺	⌚	☹	☺	☺	☺	☺	❄
☺	☺	☺	⌚	⊙	☺	⌚	☺	☺	☺	☺
⊙	☺	☺	⌚	☺	☺	☺	☺	☺	☺	☺
☺	☺	☺	⌚	☺	☺	☺	☺	☺	☺	☺
☺	☺	☺	⌚	☺	☺	☺	☺	☺	☺	☺
☺	☺	☺	⌚	☺	☺	☺	☺	☺	☺	☺





20





23





## RENKLİ KOLAY TOPLAMA - CEVAPLAR

7

 +  = 8
  +  = 5





 +  = 10
  +  = 9





 +  = 6
  +  = 7





## ŞEKİLLİ TOPLAMA





8

 10
  11
  5
  3
  6
  4
  12

 +  = 16
  +  = 22

 +  = 11
  +  = 17

 +  = 7
  +  = 21

 +  = 15
  +  = 18





Kod alanındaki komutları kullanarak gerçek hazineyi bulup işaretleyebilir misin?

 =Sağa;  =Sola;  =Yukarı;  =Aşağı



Başla	1	2	3	4	5
6	7	8	9	<del>10</del>	11
12	13	14	15	16	17
18	19	20	21	22	23
24	25	26	27	28	29
30	31	32	33	34	35

KOD ALANI

Başla: 2; 4; 2;  
 3; Bitir.



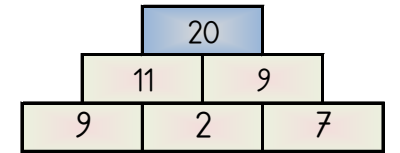
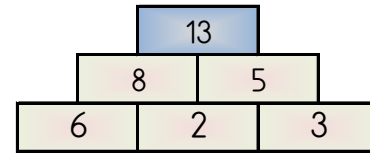
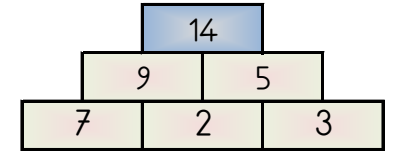
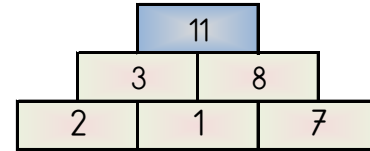
Başla	1	<del>2</del>	3	4	5
6	7	8	9	10	11
12	13	14	15	16	17
18	19	20	21	22	23
24	25	26	27	28	29
30	31	32	33	34	35

KOD ALANI

Başla: 1; 1; 1;  
 1; Bitir.

## PİRAMİT TOPLAMA

Piramidin altındaki sayıları toplayarak tepedeki sayıya ulaşın ve bu sayıyı işaretleyin.



20 14 13 19 11