```
[]e[]
___Ù _X_+ _X__ _Ù_e_2 __ _1 _Ù _'_:_+ _X__
□-□Ù □'□j □X□e □X□1 □Ù □X□+ □X□□
[a [ù [e]2 [i]+[] [ù []- []2 []
___2 _\`U _\_C_2_\`U_+ _X__
DL: dön er merdi v en
DLK GS CC: ka t la na bili r sepet l i merdi v en l er
TW: su ta n kerl eri
GW: ki mya sa I ma dd el ere
[]1[]n[][]+[]Ù []X[][]
FW K: i tf ai y e ku rta rma v in çl eri
[á [Ù []j []'[Ù[]\[]
□-□Ù □X□+ □X□□□2 □□□2 □Ù □\□□□2 □□□
_+ _2__ _X___+ _\__
1
[]'[]j []X[]e[]Ù[]+ []X[][]
2
<u>- 2</u>
00 02 0Ù 0\0C 020Ù0+ 0X00
3
_}_2 __Ù__+ __X__
4
5
ö zel li kl i a ra çl a r
6
_\_e_'_Ù_+ _X__
7
a mbu la n s
[j [X[e]Ù [X]+ [X]]
Πυ η—ηυ η—ηυ ηὺη
[]n[]ý
Ζ
o rl u
[]'[]Ù[][][] e []Ù[] + [][][Ù[][][à []Ù
□\□+ □Ù □
0' 020+ 0X0+ 0Ù0: 02 0e00 0+ 0100 0_0Ù 0X0e00 0X0ß 0Ù02 0Ù 0'00 0\010002
[]'[]n []X[]n[]1[]Ù []X []e[] []Ù []} []X[]ß
□ü□- □2 □
___2 __Ù __}_Ù
ku rt a rma mü dah al e eder)
RW
```

```
□C□n □'□à□Ù □'□j □- □j □à □Ù□: □□□j □+ □1 □Ù □
□Ù □'□j □X□e □X□1
0:0+0-0+0X00020Ù010n000+0Ù0+0'0Ù
___' __+_Ù __e __\ _X__+_2 __1__ ____a
_'_2_Ù _\ __ _U_Ù _X_e__ X
□C □2□Ù□+ □X□□
6x
6 x6
□□ □2 □Ù □\□C □2
(la zer qü c)
ΠΠΩ ΠÙ Π\ΠCΠΩΠÙ Π}ΠÙ Π'Πἱ ΠΧΠΕ
□Ù □:□+□- □□□2 □Ù □1□n□□□+□Ù □2 □Ù
_e _Ù _' _2_+ _X_ß
П2 П
_+_Ù _}_Ù _: _X_1 _2_Ù
00 020+ 0X00 02 0Ù 0'0j 0+0+02 000+ 01 0'0Ù 0n0Ù 0e 0\ 0X0+02 0100 0_0e 00 0X0ß
П2 П
De [\ [X]+[2 [1]] []_[e]] [X]ß [Û[2 [
_\_}_2 _\`\ _\\_e _\`\_: _\+ _\2 _\`\_e _\_ X
_}_2 __Ù_+ _X__
□P □W □1□Ù□}□2 □Ù□□□á □Ù □e□
__O` O:_+_- O+ OXOOO2O` O'Oj OXOe OXO1 O`O}O` O-O2 O
__ _2_+ _X _Ù
□P □W □1□Ù □'□: □Ù□}□2 □Ù□□ □á □Ù □e□
00 020+ 0X 0Ù 010n 00 0+0Ù02 0Ù
[]'[]j []+ []+[]2 [][][]+[]2 []Ù[]-[]2 []
\square Q \square Q \square 1 \square \dot{U} \square 1 \square
00 020+ 0X 0Ù 010n 00 0+0Ù02 0Ù
```

```
[]1[]Ù[]}[]2 []Ù[[]
002 0+0Ù 010n000+0Ù 020Ù 0'0; 0+ 0+ 02000+02 QÙ
_j_2 _j _1__Ù_2 _\\\_+_\\\\ _0__e _e__ \\\\\
__+ _j __2__2 __Ù __X__e__ __X
□R □V □1□Ù □1 □
00 020+ 0X 0Ù 010n 00 0+0Ù02 0Ù
0''0; 0+ 0+02 000+02 0Ŭ 0\0e020' 0Ù 0'0X 0Ù 0\ 0-0\020Ù 010n 000+0Ù 0+02 0Ù0+02 0+ 0X000Ù 0'0+0- 0+0Ù 010'02 000Ù
0e02 00 0- 020Ù 0V0: 010V 0\00 0Ù
[] [] + [] [] 2 [] Û [] e [] [] X
Пе∏
00 020+ 0X 0Ù 010n 00 0+0Ù02 0Ù
Su i kmal a ra çla r
ПеП
□: □+ □'□e □Ù □'□j □+□+□2 □□□+□2 □Ù□+ □X
Ö
zel I i kli
a ra cla r
[]: []'[]Ù [
0:02 0'0\ 0- 0:02 0+0j 0Ù 0X0:0: 0e 0'0Ù 0'0:0+ 0+ 0j 0Ù010n000+0Ù 0X00
_ü_'_: _\` _- _j _\_j _
_gý_á _\Ù _
□\ □\□Ù□2□} □Ù □1□'□2 □□
_\ ___+ _- _2_\` _}_2_\` _j _- _
\square'\square\grave{\mathsf{U}}\ \square'\ \square'\ \square+\ \square\mathsf{X}\square\square\square2\ \square\grave{\mathsf{U}}\square+\ \square\mathsf{X}\square\square\ \square2
ПеПП ПХПß
00 0+ 0'0+ 0Ù 010+0Ù 010n000+0Ù 0X00 0á0Ù 0e000+ 0'0+
0' 010- 0\ 0+0Ù0+ 020Ù 0'0n0+0-0Ù 0\00 0'0002 0e00 0Ù
_\_: _2 _j_j _\`U_- _2 _\`U _
0' 0_0\0|0+0X00 02 0\0|e00 0+ 0-0\020\0'0j 0+0+02 000+02 0\0X0e00 0X
Ku rt a rma v in ci:
0-0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1 - 0-1
```

```
02 De 0+ 0\0- 0:02 0\000 0\ 01 02 0\0} 0X0ý0á 0\ 0'0+ 00 0\000+02 0+ 0\00 0+ 0\000 0\ 0+ 0\000 0\ 0
□e□□ □+ □'□+ □Ù □
Pozit if venea
Пе∏
__OÙ __O __O} __OÙ __N___ __O2___OÙ __j __- __
[]: []X[]1[]j []Ù
_\ _-_\ _2_\` _j _' _' _'\\ _
po mpal
___Ù_e __ X_ß
g'gù aa a}gù ang: a+aj a2 aj a1aù a_ a_a\ aùa+ aj a1aùa}aù ae a_aaaùaaá aù a:a+ a-aù a-a2aùaa ae a-aù a- aja+a2 aùae a'aù
[]e[][] []X[]S
0'0Ù 00 0}0Ù 0\0: 0+0j 02 0j 010Ù 0_ 0_0\ 0Ù 0'0+ 0Ù000á
ol ay y eri nde i ht i ya ç duy u la n t emi z ha v a
□\ □□□+ □1 □'□Ù □2 □Ù □'□j□+ □+ □2□□ □+□□ □X
__ +_\`
_e _\u00fc\ _\u00e4 _\u00bc\ _
ΠΠ Π2 Πὖ Π1ΠΛΠΠΠ+ΠὖΠΘΠὖ ΠΠΠ+ Π'Π: Π∪ΠΘ Πὖ Π+Π} Πὖ Π' ΠΧΠΘΠ+ ΠΠ ΠΥΠά Πὖ Π- ΠΛ Π'Π\Π'Πὖ Π' ΠΘ Π+ΠΠ ΠÙ Π2 ΠÙ
П- П2 П
□□ □2□+ □X□□ □Ù□2 □\□e □-□+ □Ù □- □2 □
___2_+ _X__Ù__:_2 __Ù __- __2 __
00 020+ 0X00 0Ù 0e 000+ 0-0Ù0}0Ù02 0' 0'0Ù 0'0+
□X□1 □Ù □
ΠÙ
0: 0+ 0- 0+0Ù 0'0j 0+ 0+ 02000+02 0Ù 00 0} 0Ù 0X000 0X0ß
_
_Ù_Q _O _Ù _U__2 _
□Ù □}□Ù□2
ga ti f
__ __ + __2__ _X_1 _Ù _j _- _
_j_+ _-_2 _\`U __
0'0j 02 0+00 0Ù 0C0+ 0Ù 0e 0\ 0X0+ 02 0100 0_0Ù 0X
DE STE K ARAÇLARI
0: 0+ 0-0+ 0X 0\0X0\0: 020+ 0\0 0}0\0' 020\0 0e 0_00 0- 02 0\0
_'_e ___2_Ù _\_j _Ù
0'00 010Ù 0X0+ 0X000á 0Ù 0X0+ 0X0002 0Ù 0-020Ù 0X000+ 0X00 020D 020Ù 0
000- 0+ 0Ù 0'0j 0+0+02 000+02 0Ù0e00 0X
oj (X)e()Ù() de ()1()Ù (X()) (á()Ù (-()2()Ù()) (e ()1()+()Ù() ('()) (e ()1()) (e ()1()
]+ ]+[]']Ù ]- ]2 ]
sahiptir. Bu araçlarda yan
```

```
[]'[]2 []Ù []e []X[]+[]X[]+[]Ù []- []2 []
___2 _Ù _2__ _2 _Ù
____X_j_Û __ __'e _Û_e _X_'__ _Û__ _0 _e _1_+ _Û _j_- _
□j □+□+ □□ □Ù□} □+ □X□ß
__ ___Û___ __Û __
_e _û _'_:_: _2 _\_- _:_2 _\\_- _:\_2 _\\_X_' _\û _} _\û __} _\û __1_+_\û _: _+ _\\_ \\
_e _2 _\_\ _+___2 _\_\ _
__O O'OÙ O'Oj O+O\ OÙO: O'OÙ OOOeO-
___+
_e_+_\_': _''_\` _-_2 _+ _e _\` _\\ _\\_e_\` _\\ _-_\\_2_\` _
__Û __: __+ __j _____2 __Û
□: □1□j □e□Ù □X□□ □á□Ù□e □
00 0'00 0_000 0X0e 00 0X0e 00 0X0e
[]X[]+[]_[]Ù[][]á []Ù []
ПüП
OÝOÙ OÙ O'O; OXOE OXO1 OÙ OXOO OÁOÙ OX OÙ O'O; OXOE OXO1 OÙO'OÙO}OÙ O'OCO'O+ O2 OÙ O;O+ O_OO O10002OÙ O'O; O+O
_e _Ù_+ _X___á _Ù_e _
___Û __+_: __$ _\_e __'
AMBU LANS
Aci I
□- □1□Ù□+□2 □\□□
Not:
Ro bo ti k a ra ç
02 0\02 0\00 0'0Ù
sö z
[]' []1[]- []\ []+[]Ù []-[]2 []
[]' []- []+ []Ù []e[][ []+ []'[]+ []Ù[]-[]2 []
h a ber v eri r.
Amf i bi a ra ç (
h em ka ra da h em su da gi der
: su da ve h er t ü rl ü a ra zide ha reket ka bil i v et in e
```

```
, ra mpa v e en gell eri
[]2 []Ù[]e[] []X
[]'[]j]]+[]+[]2][][]+[][]X
Ara çl a rda
0Ù 0X0'0Á 0Ù 0\0: 00
0j 0'0Ù 00 0} 0+ 0Ù0+ 0X0+ 0Ù0+ 00 0'0+ 0X0+0Ù 0X0+ 0X0Ù 0+00 0_0e00 0X000+ 0X 0'0Ù02 0\000Û
en gel l eni r.
YANGI ND A KU LLANI LAN HAVA ARAÇLARI
1
u ça k
___+ _'_: _U_e_X_+_Ù _
___+ _'_: _U_e_X_+_Ù _
h er y erden su a la ma z
02 0_0Ù 0' 0+ 0'00 0_0Ù 0- 0U0+0\ 0Ù 020Ù 0\0e0Ù 0
□' □X
a z sef er y a pa r
2
h el i kopt er
_j __ _ù _
_j __ _ù _
000 0,00 0/0) 000+ 00 0X
pi st e gerek y o kt u r
fazla sefer ya par
3
dro n
[]e[]
```

zo r zemi nl er il e y a ma ç

```
□□ □2□Ù□X□\□: □2□+
_Û ___' _2 __
i t fai y e mü dü rü
[]e []
___Ù ___j_Ù __1_n _X_n
i t fai y e a mi ri
[]e []
____ (__ (__ \)
i t fai y e eri
00020Ů 010n 00 0+0Ů0' 0U0Ù0+ 00 0_01 0\00 0Ù 0}0Ù0: 0+ 0- 0Ù0- 020Ù0' 0U0+ 02 0Ù02 0á 0Ù0' 0U0+0X0Ù 000+ 020Ù
0+ 00 0_00 0+00 0X0Ù02 QÙ 0'0Ù 0' 0Ù 0' 0_0Ù 0+00 0_00 0X0&0Ù0: 0'0Ù 0\ 0-000Ů0X0\0: 020+0Ù 0}0Ù0Ù 0
[]'[]e[]2[]Ù
_: _+ _- _+_\` _'_j _'(_\)
E ki p gö revl eri
0: 0+0- 0Ù 0-0Ù000X0+020\0Ù 0- 0U01 0'
□: □+□- □Ù □-□Ù □}□Ù□}□Ù □
□n □}□2□+ □□ □2 □Ù □\ □□□+ □'
<u>__ 2 </u>
0\0C 020\0+0+ 0\0) 0\ 0X00 020\0 00 00 00 00 00 010002 00 0\0- 0U01 00 00
__ _+_ù _
__ ' _ Û _ Q _ Û _ ' __
_j _\` _
□X□e □j □1□Ù □
_j _Ù _R _' __
```

```
[]: []
[]C []X[]Ù []P []Ù []' []_
Ami ri n gö rev l eri
mü dah al e
ceph esi ni
2
sö n dü rme ma dd esi ni
3
po ta n si y el t ehl i kel eri t espi t eder
4
rüzga r yö n ü mü t espit eder
5
(ta by a la ma)
6
fikra syo nu n y eri ni belirler
7
gen el kontrolüyapar
No t : ol a y y erin deki mü da ha l eyi yön et i r. Opera sy on yö n eti li rken sü rekl i h a rel et
020Ù 0\0: 0X0j01 0+0j 0+ 0j 0'0+ 0X00
а
eki bi n so ruml u sa eki bi yö n eti r
b
С
sö n dü rme u su ll eri ni ço k i yi bi li r
d
е
__2 __\___: __2 __j__2 __j __Ù___ __U __X
f
a ra ma ku rta rma u su ll erin i bi li r
g
```

```
<u>__ 2 __</u>
ra po r dü zenl er
[]X[]\[]: []2[]+[]2[]Ù[][ []e []X
Mü da ha l e grubu
Ku rt a rma y a pa r
t en ef fü s
emi r a l ma da n mü dah al e eder
Ho rt u m grubu
ku rt a rma y a pa r
_Ù _U_: _\___- _+ _Ù _
_' _\_-_: <u>__</u>2_j <u>__</u>2
____________X
Su grub u
ku rt a rma y a pa r
 \  \, \square' \ \square 2 \ \square \dot{\mathsf{U}} \ \square'\square : \ \square + \square 2 \ \square \dot{\mathsf{U}} \ \square - \ \square 2 \ \square 
___2_Ù __1_n __ _+_Ù_X
[]: []
[]C []X
a ra ç v e ma l zemeden so ru ml u
a ra ç v e ma l zemeden so ru ml u
```

\_

000: 0+ 0'0Ù 0}0Ù 00 0} 0+00 0Ù 0\ 0\0e010+ 0Ù 0'0j 0+0+02 00 0X