



## AKRABALARIMIZ

☀️ Aşağıda harfleri karışık olarak verilen akrabalık terimlerinin doğrusunu altına yazınız.

eytez

ıday

alha

abanabne

.....

.....

.....

.....

neaeann

edde

cama

.....

.....

.....

2. Etkinlik: Aşağıdaki cümlelerden doğru olanların başına "D", yanlış olanların başına "Y" yazınız.

( ... ) Annemizin erkek kardeşine dayı deriz.

( ... ) Babamızın kız kardeşine teyze deriz.

( ... ) Babamızın annesine anneanne denir.

( ... ) Annemizin kız kardeşi teyzemiz olur.

( ... ) Annemizin annesine anneanne denir.

( ... ) Babamızın erkek kardeşine amca deriz.

( ... ) Annemizin kız kardeşi halamız olur.

( ... ) Dede, babamızın erkek kardeşidir.

( ... ) Halamızın kız kardeşine hala deriz.

3. Etkinlik: Aşağıdaki tabloyu kendi ailenize göre tamamlayınız.

Babamın adı	.....
Annemin adı	.....
Dedelerimin adı	.....
Babaannemin adı	.....
Anneannemin adı	.....
Amcalarımın adı	.....
Halalarımın adı	.....
Dayılarımın adı	.....
Teyzelerimin adı	.....



## TÜRKÇE

\*Aşağıda verilen isimlerden özel isim olanları işaretleyelim .

<input type="checkbox"/> erik	<input type="checkbox"/> Ayla	<input type="checkbox"/> Cesur	<input type="checkbox"/> tarak	<input type="checkbox"/> masa	<input type="checkbox"/> Kızılırmak
<input type="checkbox"/> Oğuz	<input type="checkbox"/> kuş	<input type="checkbox"/> Pamuk	<input type="checkbox"/> Konya	<input type="checkbox"/> Akdeniz	<input type="checkbox"/> pazar
<input type="checkbox"/> kalem	<input type="checkbox"/> Bursa	<input type="checkbox"/> sıra	<input type="checkbox"/> taş	<input type="checkbox"/> Beyaz	<input type="checkbox"/> Develi
<input type="checkbox"/> Pelin	<input type="checkbox"/> Köksal	<input type="checkbox"/> hasta	<input type="checkbox"/> Fındık	<input type="checkbox"/> sabun	<input type="checkbox"/> İran
<input type="checkbox"/> Uludağ	<input type="checkbox"/> çorap	<input type="checkbox"/> bıçak	<input type="checkbox"/> Alanya	<input type="checkbox"/> Taner	<input type="checkbox"/> kapı
<input type="checkbox"/> fare	<input type="checkbox"/> Köpük	<input type="checkbox"/> Koray	<input type="checkbox"/> İtalya	<input type="checkbox"/> kulak	<input type="checkbox"/> makarna

\*Aşağıdaki sözcüklerden özel isimlerin başına "Ö ", cins isimlerin başına "C " koyalım. ( İlk harflere bakarak karar vermeyelim.)

<input type="checkbox"/> Ağrı Dağı	<input type="checkbox"/> Silgi	<input type="checkbox"/> Kavun	<input type="checkbox"/> Yunanistan
<input type="checkbox"/> Karadeniz	<input type="checkbox"/> Minnoş	<input type="checkbox"/> Gözlük	<input type="checkbox"/> Çiçek Mahallesi
<input type="checkbox"/> Pırasa	<input type="checkbox"/> Balık	<input type="checkbox"/> Musa	<input type="checkbox"/> Kelebek
<input type="checkbox"/> Ağaç	<input type="checkbox"/> Şule	<input type="checkbox"/> Kedi	<input type="checkbox"/> Avrupa
<input type="checkbox"/> Fırat	<input type="checkbox"/> Silgi	<input type="checkbox"/> Sevimli	<input type="checkbox"/> Atatürk İlkokulu
<input type="checkbox"/> Köşeler Köyü	<input type="checkbox"/> Havlu	<input type="checkbox"/> İzmir	<input type="checkbox"/> Timsah



## TÜRKÇE

1. Etkinlik: Verilen cümlelere uygun soru cümlelerin eşleştiriniz.

A	Babam yeni yerler görmeyi sever.	.....	Şahin Türkçe ödevini bitirmiş mi?
B	Hale akşam yatmadan önce kitap okur.	.....	Teyzenler Ankara'da mı yaşıyor?
C	Şahin Türkçe ödevini bitirdi.	.....	Kiminle ders çalıştınız ?
Ç	Koşu yarışında Melih birinci oldu.	.....	Sinem ne zaman okula başladı ?
D	Yarın müzeye gideceğiz.	.....	Kim yeni yerler görmeyi sever ?
E	Sinem bu yıl okula başladı.	.....	Ercan ile havuzda yüzdünüz mü?
F	Umut ile ders çalıştık.	.....	Yarın nereye gideceksiniz ?
G	Ercan ile havuzda yüzdük.	.....	Hale ne zaman kitap okur?
Ğ	Teyzemler Ankara'da yaşıyor.	.....	Koşu yarışında kim birinci oldu?

2. Etkinlik: Aşağıdaki cümlelerde altı çizili kelimelerin cevap olacağı soru cümleleri yazınız.


Murat kalemini <u>bahçede</u> kaybetmiş Murat kalemini nerede kaybetmiş ? .....
Tekin <u>her sabah</u> parkta koşar. .....
Fırından <u>dört</u> tane ekmek aldım. .....
Çatıda <u>leylek</u> gördüm. .....
<u>Ablamla</u> elma topladık. .....
Salih'in topunu <u>Gökhan</u> almış. .....
Babam ile <u>kutuları</u> taşıdık. .....
Soner <u>hasta olduğu</u> için okula gitmedi. .....






## TOPLAMA İŞLEMİ


\* Aşağıdaki toplama işlemlerinde verilmeyen toplananı yanına işlem yaparak bulunuz.




$$\begin{array}{r} 5 \\ + \square \\ \hline 9 \end{array}$$




$$\begin{array}{r} 8 \\ + \square \\ \hline 14 \end{array}$$




$$\begin{array}{r} 13 \\ + \square \\ \hline 18 \end{array}$$




$$\begin{array}{r} \square \\ + 2 \\ \hline 8 \end{array}$$




$$\begin{array}{r} \square \\ + 4 \\ \hline 12 \end{array}$$



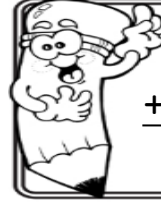
$$\begin{array}{r} \square \\ + 6 \\ \hline 19 \end{array}$$



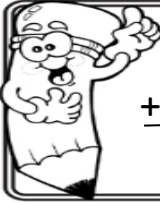
$$\begin{array}{r} 14 \\ + \square \\ \hline 26 \end{array}$$



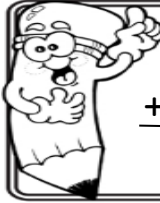
$$\begin{array}{r} 27 \\ + \square \\ \hline 45 \end{array}$$




$$\begin{array}{r} 36 \\ + \square \\ \hline 59 \end{array}$$



$$\begin{array}{r} \square \\ + 24 \\ \hline 52 \end{array}$$




$$\begin{array}{r} \square \\ + 38 \\ \hline 64 \end{array}$$





$$\begin{array}{r} \square \\ + 45 \\ \hline 87 \end{array}$$


1. Etkinlik: Aşağıdaki toplama işlemlerinde verilmeyen toplananı altına işlem yaparak bulunuz.





$$3 + \square = 7$$






$$6 + \square = 10$$






$$7 + \square = 12$$






$$\square + 5 = 18$$






$$\square + 7 = 16$$






$$\square + 15 = 28$$






$$\square + 5 = 18$$






$$\square + 7 = 16$$






$$\square + 15 = 28$$






$$\square + 5 = 18$$






$$\square + 7 = 16$$





$$\square + 15 = 28$$






$$26 + \square = 38$$






$$45 + \square = 62$$






$$36 + \square = 61$$






$$\square + 5 = 18$$






$$\square + 7 = 16$$






$$\square + 15 = 28$$






$$\square + 23 = 49$$






$$\square + 36 = 73$$






$$\square + 28 = 82$$





$$\square + 5 = 18$$




$$\square + 7 = 16$$





$$\square + 15 = 28$$





## TOPLAMA İŞLEMİ


1. Etkinlik: Aşağıdaki toplama işlemlerinde verilmeyen toplananı yanına işlem yaparak bulunuz.




$$\begin{array}{r} 3 \\ + \square \\ \hline 8 \end{array}$$




$$\begin{array}{r} 7 \\ + \square \\ \hline 15 \end{array}$$




$$\begin{array}{r} 16 \\ + \square \\ \hline 19 \end{array}$$




$$\begin{array}{r} \square \\ + 4 \\ \hline 10 \end{array}$$




$$\begin{array}{r} \square \\ + 8 \\ \hline 24 \end{array}$$




$$\begin{array}{r} \square \\ + 9 \\ \hline 27 \end{array}$$




$$\begin{array}{r} 34 \\ + \square \\ \hline 94 \end{array}$$




$$\begin{array}{r} 32 \\ + \square \\ \hline 78 \end{array}$$




$$\begin{array}{r} 47 \\ + \square \\ \hline 80 \end{array}$$



$$\begin{array}{r} \square \\ + 37 \\ \hline 99 \end{array}$$




$$\begin{array}{r} \square \\ + 56 \\ \hline 83 \end{array}$$



$$\begin{array}{r} \square \\ + 27 \\ \hline 72 \end{array}$$





$$\begin{array}{r} \square \\ + 36 \\ \hline 85 \end{array}$$





46	27	46	3
...	...	...	...


60	33	16	5
...	...	...	...


45	16	45	27	3	46	6	46	49	46	8	62	18
...	...	...	...	...	...	...	...	...	...	...	...	...


2. Etkinlik: Aşağıdaki toplama işlemlerinde verilmeyen toplananı altına işlem yaparak bulunuz.





$$70 + \square = 90$$






$$8 + \square = 24$$






$$40 + \square = 70$$





$$\square + 13 = 56$$




$$\square + 30 = 80$$




$$\square + 27 = 73$$




## TOPLAMA İŞLEMİ

✿ Aşağıdaki ifadeleri okuyalım. Matematik cümlelerini yazalım. İstenilen sayıları işlem yaparak bulalım.

✿ 2 ile hangi sayıyı toplarsak 8 eder.

Matematik cümlesi:  $2 + \square = 8$

Çözüm: .....

✿ 6 ile hangi sayıyı toplarsak 11 eder.

Matematik cümlesi:  $\dots + \square = \dots$

Çözüm: .....

✿ 12 ile hangi sayıyı toplarsak 19 eder.

Matematik cümlesi:  $\dots + \square = \dots$

Çözüm: .....

✿ 28 ile hangi sayıyı toplarsak 63 eder.

Matematik cümlesi:  $\dots + \square = \dots$

Çözüm: .....

✿ 35 ile hangi sayıyı toplarsak 60 eder.

Matematik cümlesi:  $\dots + \square = \dots$

Çözüm: .....

✿ 40 ile hangi sayıyı toplarsak 80 eder.

Matematik cümlesi:  $\dots + \square = \dots$

Çözüm: .....

✿ 42 ile hangi sayıyı toplarsak 77 eder.

Matematik cümlesi:  $\dots + \square = \dots$

Çözüm: .....

✿ 56 ile hangi sayıyı toplarsak 95 eder.

Matematik cümlesi:  $\dots + \square = \dots$

Çözüm: .....

2. Etkinlik: Problemlerin matematik cümlelerini yazalım. Çözümünü yapalım.

Kaya'nın 5 tane boyası vardı. Ablası da boya verince 9 tane boyası oldu. Ablası kaç tane boya verdi?

Matematik cümlesi:  $\dots + \square = \dots$  Çözüm: .....



Suna kitabından dün 13 sayfa okumuş. Bugün de bir miktar okuduktan sonra top toplam 28 sayfa olmuş. Suna bugün kaç sayfa okumuştur ?

Matematik cümlesi:  $\dots + \square = \dots$  Çözüm: .....



Kemal, torbadaki boncukların üzerine 27 tane daha boncuk koyunca 65 boncuk oluyor. Kemal boncukları koymadan önce torbada kaç tane boncuk vardı ?

Matematik cümlesi:  $\square + \dots = \dots$  Çözüm: .....



Burcu'nu bir miktar parası vardı. Babası 15 lira verince Burcu'nun 60 lirası oldu. Babası para vermeden önce Burcu'nun kaç lirası vardı ?

Matematik cümlesi:  $\square + \dots = \dots$  Çözüm: .....





## TOPLAMA İŞLEMİ

\* Aşağıdaki ifadeleri okuyalım. Matematik cümlelerini yazalım. İstenilen sayıları işlem yaparak bulalım.

10 ile hangi sayıyı toplarsak 19 eder.

Matematik cümlesi:  $10 + \square = 19$

Çözüm: .....



25 ile hangi sayıyı toplarsak 38 eder.

Matematik cümlesi:  $\dots + \square = \dots$

Çözüm: .....



38 ile hangi sayıyı toplarsak 63 eder.

Matematik cümlesi:  $\dots + \square = \dots$

Çözüm: .....

56 ile hangi sayıyı toplarsak 72 eder.

Matematik cümlesi:  $\dots + \square = \dots$

Çözüm: .....



45 ile hangi sayıyı toplarsak 52 eder.

Matematik cümlesi:  $\dots + \square = \dots$

Çözüm: .....

20 ile hangi sayıyı toplarsak 70 eder.

Matematik cümlesi:  $\dots + \square = \dots$

Çözüm: .....



29 ile hangi sayıyı toplarsak 63 eder.

Matematik cümlesi:  $\dots + \square = \dots$

Çözüm: .....

45 ile hangi sayıyı toplarsak 98 eder.

Matematik cümlesi:  $\dots + \square = \dots$

Çözüm: .....



2. Etkinlik: Problemlerin matematik cümlelerini yazalım. Çözümünü yapalım.

Pelin'in 12 tane fıncığı vardı. Babası da fıncık verince verince 30 tane fıncığı oldu. Babası kaç tane fıncık verdi?

Matematik cümlesi:  $\dots + \square = \dots$  Çözüm: .....



Kovada 24 tane elma vardı. Sevgi topladığı elmaları koyunca kovada 49 elma olmuş. Sevgi kovaya kaç tane elma koymuş ?

Matematik cümlesi:  $\dots + \square = \dots$  Çözüm: .....



İçinde yolcular olan otobüse durakta 16 kişi daha binince otobüste 43 kişi olmuş. Duraktaki yolcular binmeden önce otobüste kaç kişi vardı ?

Matematik cümlesi:  $\square + \dots = \dots$  Çözüm: .....



Pazarcı öğleden öce bir miktar biber satmış. Öğleden sonra ise 58 kilogram satınca toplam 94 kilogram biber satmış. Pazarcı öğleden önce kaç kilogram biber satmış?

Matematik cümlesi:  $\square + \dots = \dots$  Çözüm: .....

