

Random Team Generator

Rastgele Takım Oluřturma Uygulaması

Random Team Generator

- ▶ İşbirlikli çalışmalar için grup belirlenirken rastgele bir seçim yapılmasını kolaylaştıran bir uygulamadır
- ▶ Verilen veri seti içerisinde rastgele gruplar belirleyerek tarafsız ve adaletli bir grup oluşturmaya olanak sağlar.
- ▶ Her bir grubun fiziksel olarak tek tek belirlenmesi yerine daha hızlı bir şekilde gruplara atama yapılabilir.

Uygulamaya giriř

- ▶ Uygulama herhangi bir üyelik ya da ücret gerektirmemektedir.
- ▶ Uygulamaya erişim için aşağıdaki linki takip ediniz.
 - ▶ <https://www.randomlists.com/team-generator>

randomlists.com/team-generator

Random Lists Custom List Name Picker Numbers Roll Dice Flip a Coin

You're using an AdBlocker
Ad revenue keeps this dumb site alive. Would you considering supporting the site in another way?

Random Team Generator: [REGEN] [EDIT]

Group 1
1 Holly 2 Saul 3 Mike 4 Jesse

Group 2
1 Walter 2 Jane 3 Skyler 4 Brock

Group 3
1 Pete 2 Marie 3 Lydia 4 Hank

Group 4
1 Gustavo 2 Gale 3 Todd 4 Hector

[REGEN] [EDIT] [SHARE]

Edit Settings

Dataset
Team Generator

Items
Brock
Gale
Gustavo
Hank
Hector
Holly
Jane
Jesse
Lydia

How to create randomized groups

Enter each item on a new line, choose the amount of groups under settings, and click the button to generate your randomized list. Don't like the first team? Just click again until you do.

Fairly pick teams without bias. No need to draw names out of a hat. No need to do a grade school style draft or put hours of thought into the most balanced teams. The most fair dividing method possible is random.

Mix up your to-do list by generating random groups out of them. For example, enter all your housecleaning

Uygulamaya eriştiğinizde sizi bu ekran karşılayacaktır.

Random Team Generator:



Group 1

1 Holly 2 Saul 3 Mike 4 Jesse

Group 2

1 Walter 2 Jane 3 Skyler 4 Brock

Group 3

1 Pete 2 Marie 3 Lydia 4 Hank

Group 4

1 Gustavo 2 Gale 3 Todd 4 Hector



Edit Settings

Dataset

Team Generator ▾

Items

Brock
Gale
Gustavo
Hank
Hector
Holly
Jane
Jesse
Lydia
Marie
Mike
Pete
Saul

Groups

4



How to create randomized groups

Enter each item on a new line, choose the amount of groups under settings, and click the button to generate your randomized list. Don't like the first team? Just click again until you do.

Fairly pick teams without bias. No need to draw names out of a hat. No need to do a grade school style draft or put hours of thought into the most balanced teams. The most fair dividing method possible is random.

Mix up your to-do list by generating random groups out of them. For example, enter all your housecleaning activities and split them into seven groups, one for each day or one for each person.

Want something similar?

Use the [list randomizer](#) if you don't want separate groups or use the [random name picker](#) to pull a single name.

Also try: [Random Picker](#) [Custom List](#) [Decision Maker](#)

- Uygulamada örnek bir gruplandırma bulunuyor.
- Öncelikle “Items” kısmından var olan verileri silerek kendi gruplandıracağınız öğrencilerin isimlerini yazabilirsiniz.
- Sonrasında “Groups” kısmından sınıfınızı kaç adet grupta ayıracağınızı belirleyebilirsiniz.

Random Team Generator:



Group 1

1 Eda 2 Aslı 3 Kutay

Group 2

1 Esmâ 2 Ali

Group 3

1 Ahmet 2 Buse

Group 4

1 Tamara 2 Macit

Group 5

1 Burcu 2



Edit Settings

Dataset

Team Generator ▾

Items

Aslı
Esmâ
Kutay
Buse
Eda
Tamara
Macit
Burcu
Ahmet
Ali

Groups

5



RERUN

How to create randomized groups

Enter each item on a new line, choose the amount of groups under settings, and click the button to generate your randomized list. Don't like the first team? Just click again until you do.

Fairly pick teams without bias. No need to draw names out of a hat. No need to do a grade school style draft or put hours of thought into the most balanced teams. The most fair dividing method possible is random.

Mix up your to-do list by generating random groups out of them. For example, enter all your housecleaning activities and split them into seven groups, one for each day or one for each person.

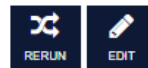
Want something similar?

Use the [list randomizer](#) if you don't want separate groups or use the [random name picker](#) to pull a single name.

Also try: [Random Picker](#) [Custom List](#) [Decision Maker](#)

- Grup sayısını ve grup üyelerinin isimlerini yazdıktan sonra aşağıda bulunan **“RERUN”** butonu ile rastgele bir şekilde gruplarınızı oluşturabilirsiniz.

Random Team Generator:



Group 1
1 Eda 2 Aslı 3 Kutay

Group 2
1 Esmâ 2 Ali

Group 3
1 Ahmet 2 Buse

Group 4
1 Tamara 2 Macit

Group 5
1 Burcu 2



Edit Settings

Dataset

Team Generator ▼

Items

Aslı
Esmâ
Kutay
Buse
Eda
Tamara
Macit
Burcu
Ahmet
Ali

Groups

5



How to create randomized groups

Enter each item on a new line, choose the amount of groups under settings, and click the button to generate your randomized list. Don't like the first team? Just click again until you do.

Fairly pick teams without bias. No need to draw names out of a hat. No need to do a grade school style draft or put hours of thought into the most balanced teams. The most fair dividing method possible is random.

Mix up your to-do list by generating random groups out of them. For example, enter all your housecleaning activities and split them into seven groups, one for each day or one for each person.

Want something similar?

Use the [list randomizer](#) if you don't want separate groups or use the [random name picker](#) to pull a single name.

Also try: [Random Picker](#) [Custom List](#) [Decision Maker](#)

- Üst kısımda rastgele oluşturulan grupları, grup numaralarını ve grup üyelerini görebilirsiniz

Group 1

1 Esmâ 2 Ahmet 3 Aslı

Group 2

1 Eda 2 Kutay

Group 3

1 Tamara 2

Group 4

1 Burcu 2 Macit

Group 5

1 Buse 2 Ali



Edit Settings

Dataset

Team Generator ▾

Items

Aslı
Esmâ
Kutay
Buse
Eda
Tamara
Macit
Burcu
Ahmet
Ali

Groups

5



How to create randomized groups

Enter each item on a new line, choose the amount of groups under settings, and click the button to generate your randomized list. Don't like the first team? Just click again until you do.

Fairly pick teams without bias. No need to draw names out of a hat. No need to do a grade school style draft or put hours of thought into the most balanced teams. The most fair dividing method possible is random.

Mix up your to-do list by generating random groups out of them. For example, enter all your housecleaning activities and split them into seven groups, one for each day or one for each person.

Want something similar?

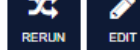
Use the [list randomizer](#) if you don't want separate groups or use the [random name picker](#) to pull a single name.

Also try: [Random Picker](#), [Custom List](#), [Decision Maker](#), [Name Picker](#), [Team Generator](#), [Yes or No](#), or just create

- Grupların altında bulunan **“SHARE”** kısmına tıklayarak açılan seçeneklerden gruptandırmanın linkini kopyalayarak sınıfınız ile paylaşabilirsiniz.

- Ayrıca sınıfınızın sosyal media gruplarına direkt olarak da gönderebilirsiniz.

Random Team Generator:



Group 1

1 Esmâ 2 Ahmet 3 Aslı

Group 2

1 Eda 2 Kutay

Group 3

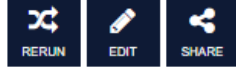
1 Tamara 2

Group 4

1 Burcu 2 Macit

Group 5

1 Buse 2 Ali



Edit Settings

Dataset

Team Generator ▾

Random Picker
Custom List
Decision Maker
Name Picker
Team Generator
Yes or No

Eda
Tamara
Macit
Burcu
Ahmet
Ali

Groups

5



How to create randomized groups

Enter each item on a new line, choose the amount of groups under settings, and click the button to generate your randomized list. Don't like the first team? Just click again until you do.

Fairly pick teams without bias. No need to draw names out of a hat. No need to do a grade school style draft or put hours of thought into the most balanced teams. The most fair dividing method possible is random.

Mix up your to-do list by generating random groups out of them. For example, enter all your housecleaning activities and split them into seven groups, one for each day or one for each person.

Want something similar?

Use the [list randomizer](#) if you don't want separate groups or use the [random name picker](#) to pull a single name.

- Gruplandırma haricinde başka bir işlem yapmak isterseniz, verilerinizin üst kısmındaki seçeneklerden farklı işlemler seçebilirsiniz.