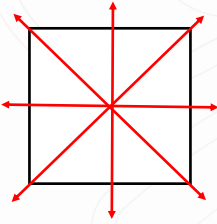


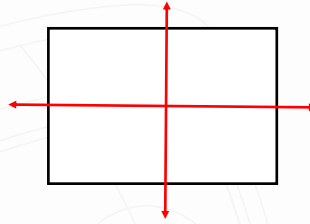
Simetri, Bir nesnenin, şeklin ya da resmin simetri doğrusu ile birbirine iki eş parçaya ayrılmasına simetri denir.

* Simetrik şekiller simetri doğrusundan katlandığında birbirine birebir eş parçalar oluşur.

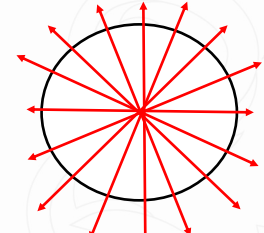
Aşağıda verilen geometrik şekillerin birden fazla simetri doğrusu vardır.



Karenin 4 tane simetri doğrusu vardır.



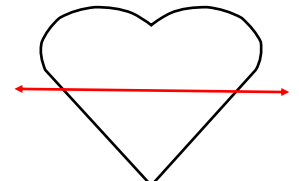
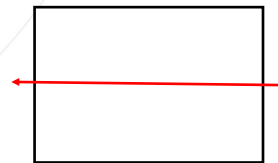
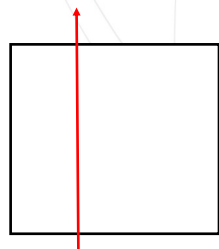
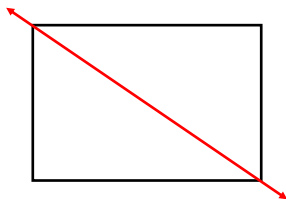
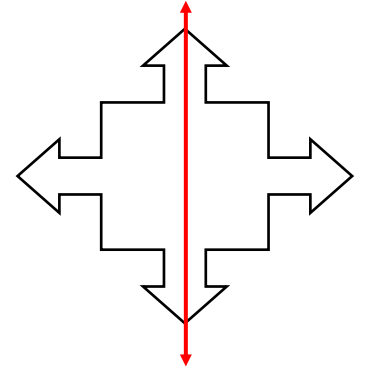
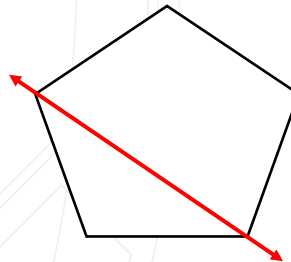
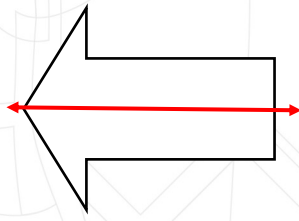
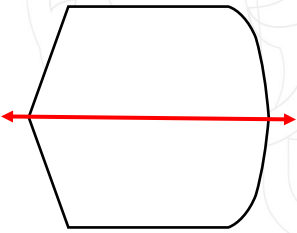
Dikdörtgenin 2 tane simetri doğrusu vardır.



Çemberin spnsu tane simetri doğrusu vardır.

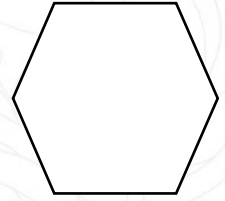
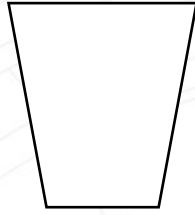
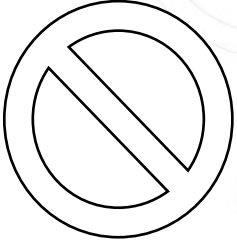
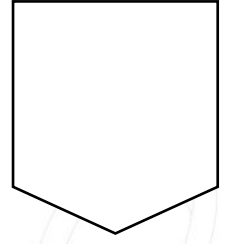
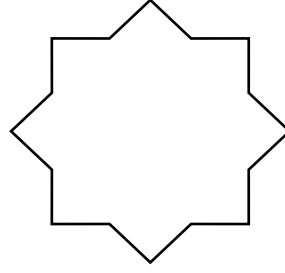
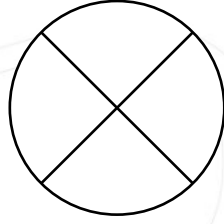
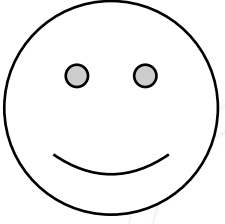
ETKİNLİK 1

Aşağıda verilen şekillerden hangisinde simetri doğrusu doğru çizilmiştir? İşaretleyelim.



ETKİNLİK 2

Aşağıda verilen şekillerin simetri doğrularını çizelim.



ETKİNLİK 3

Aşağıda verilen harflerin simetri doğrularını çizelim.

A

H

M

E

U

V

K

Y

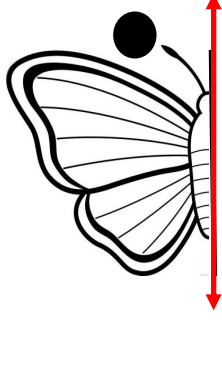
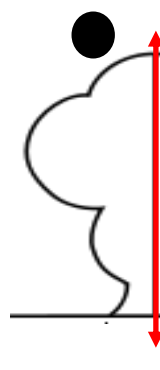
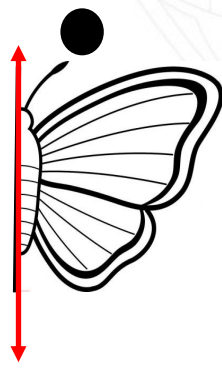
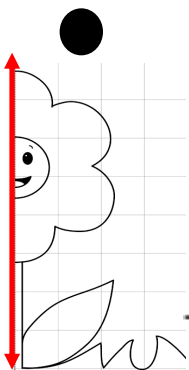
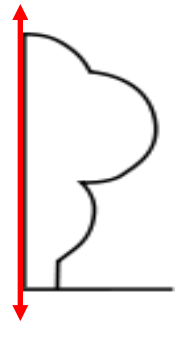
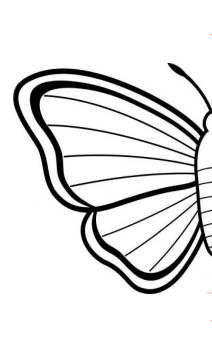
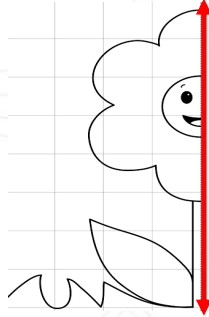
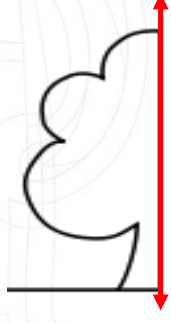
ETKİNLİK 4

Aşağıda verilen bayraklardan simetrik olan bayrağın altındaki çemberi işaretleyip simetri doğrusunu çizelim.



ETKİNLİK 5

Aşağıda verilen şekilleri simetri doğrusuna göre simetriğini işaretleyelim.





ETKİNLİK 6

Aşağıda verilen şekillerin karşısına simetriğini oluşturalım.

