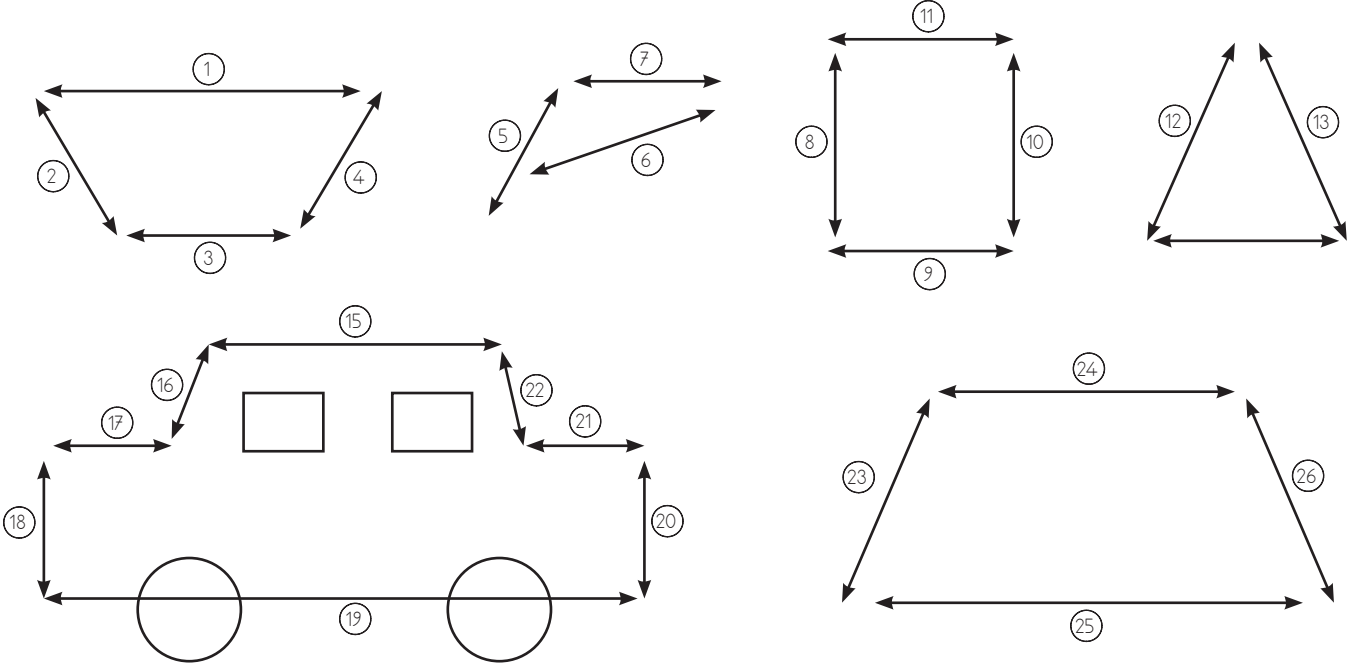


YATAY, DİKEY VE EĞİK DOĞRULAR

● Aşağıda resimlerde verilen numaralı doğruları yatay, dikey ve eğik olarak sınıflandıralım.

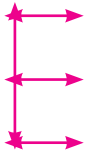


Yatay Doğrular :

Dikey Doğrular :

Eğik Doğrular :

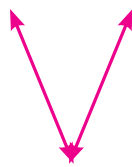
● Aşağıda verilen harfleri inceleyiniz. Her harfte bulunan "yatay doğru", "dikey doğru" ve "eğik doğru" modellerini belirleyip altlarına yazınız.



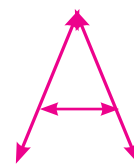
..... yatay
..... dikey
..... eğik



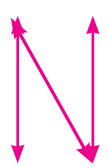
..... yatay
..... dikey
..... eğik



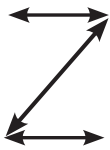
..... yatay
..... dikey
..... eğik



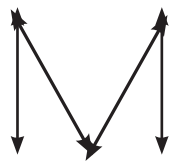
..... yatay
..... dikey
..... eğik



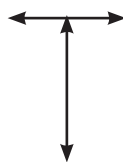
..... yatay
..... dikey
..... eğik



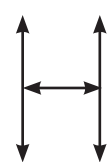
..... yatay
..... dikey
..... eğik



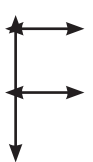
..... yatay
..... dikey
..... eğik



..... yatay
..... dikey
..... eğik

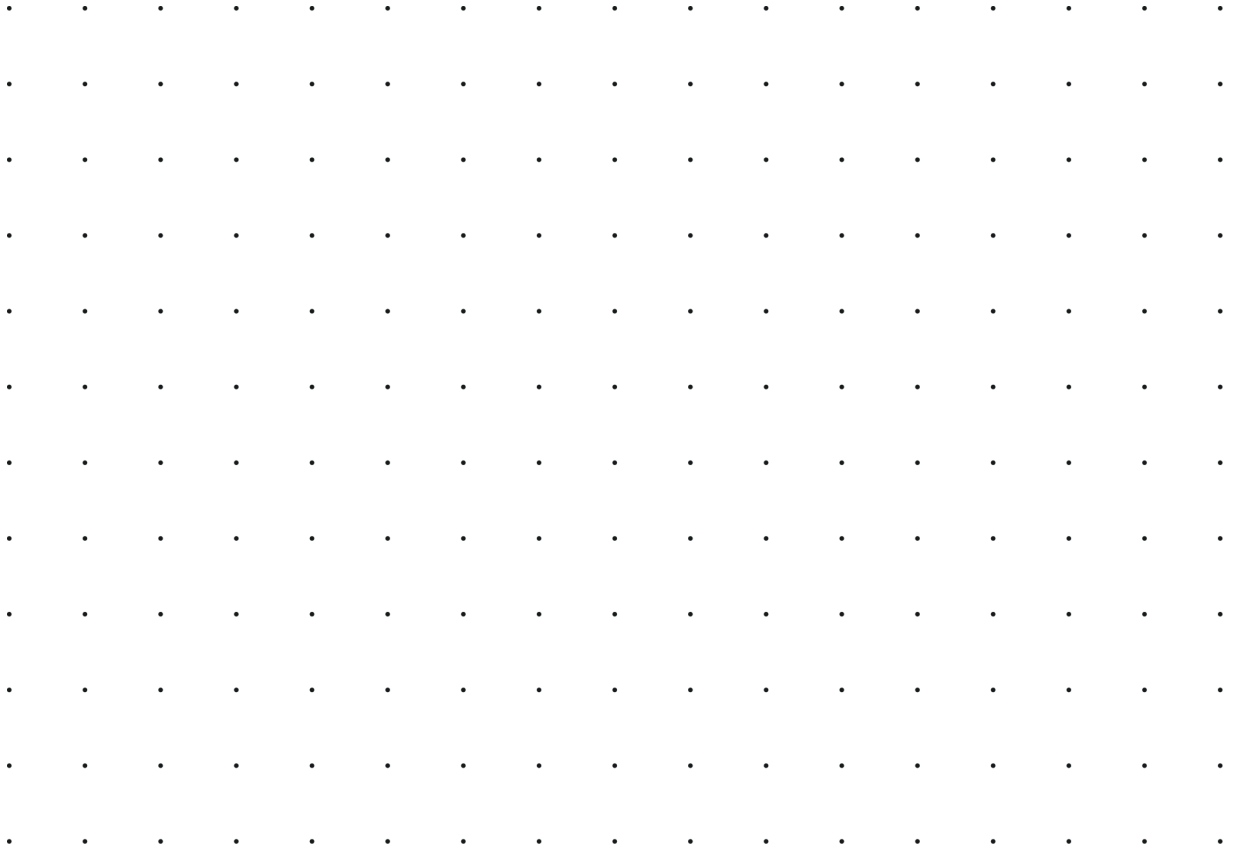


..... yatay
..... dikey
..... eğik

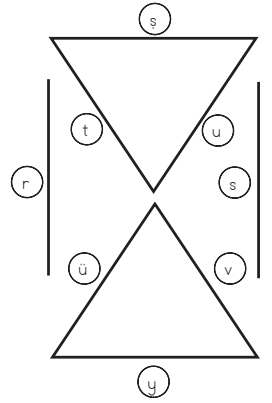
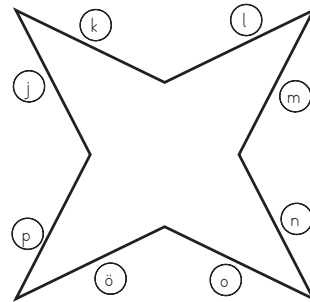
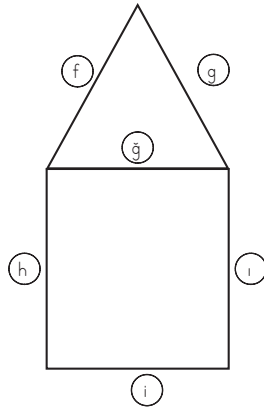
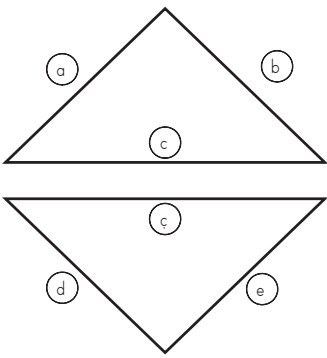


..... yatay
..... dikey
..... eğik

● Aşağıda verilen noktali zemin üzerinde mavi renkli 3 tane yatay, kırmızı renkli 3 tane dikey parçası ve yeşik renkli 3 tane eğik doğru modeli çiziniz.



● Şekillerdeki doğru modellerinin harflerle belirtilen adlarını tabloya yazınız.



Doğrular	Adı
Yatay	
Dikey	
Eğik	

Doğrular	Adı
Yatay	
Dikey	
Eğik	

Doğrular	Adı
Yatay	
Dikey	
Eğik	

Doğrular	Adı
Yatay	
Dikey	
Eğik	