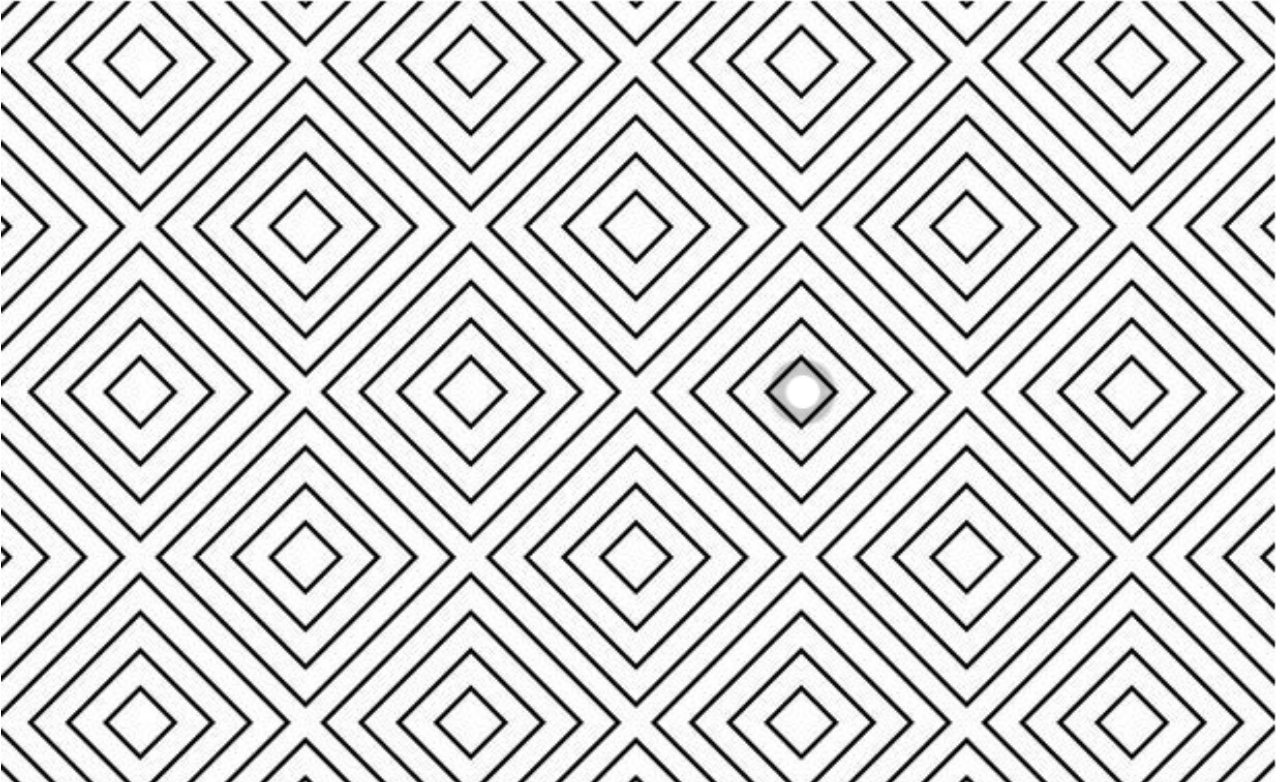
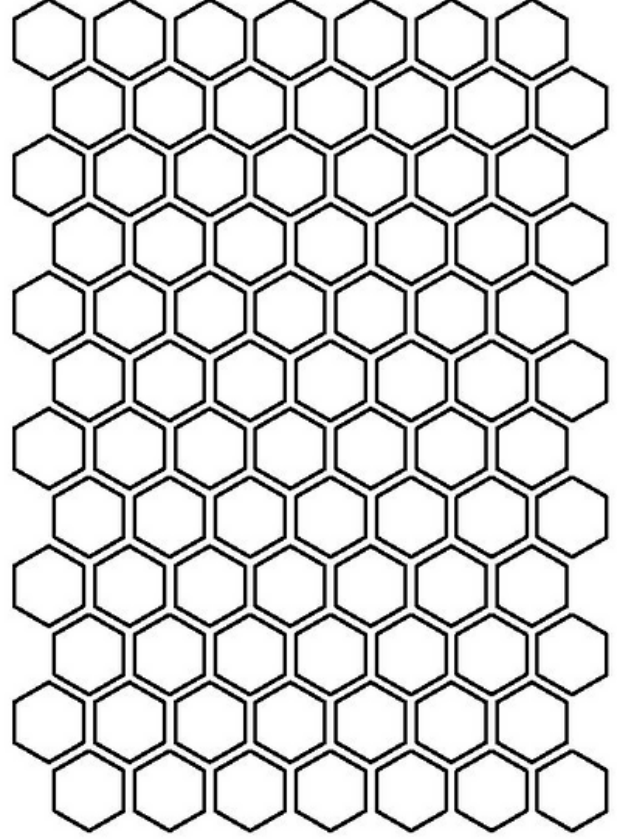
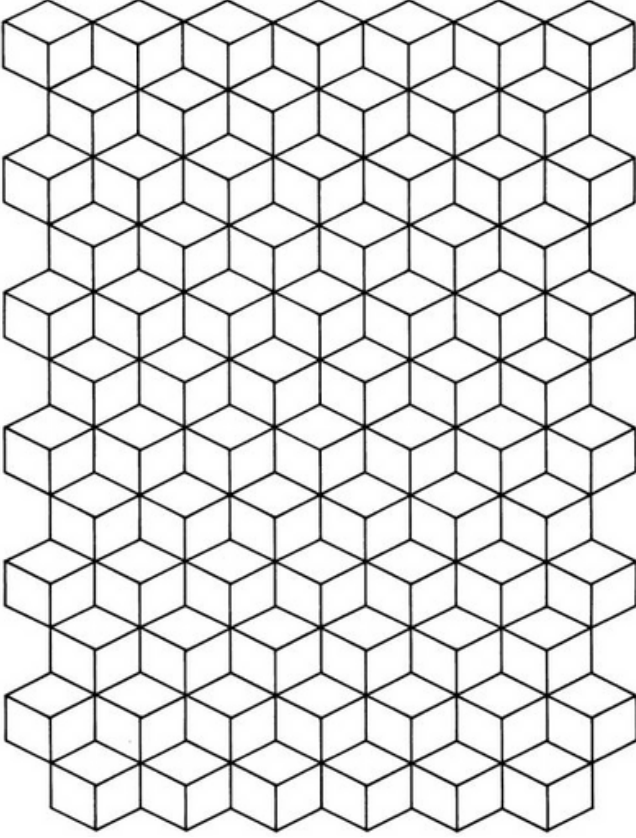
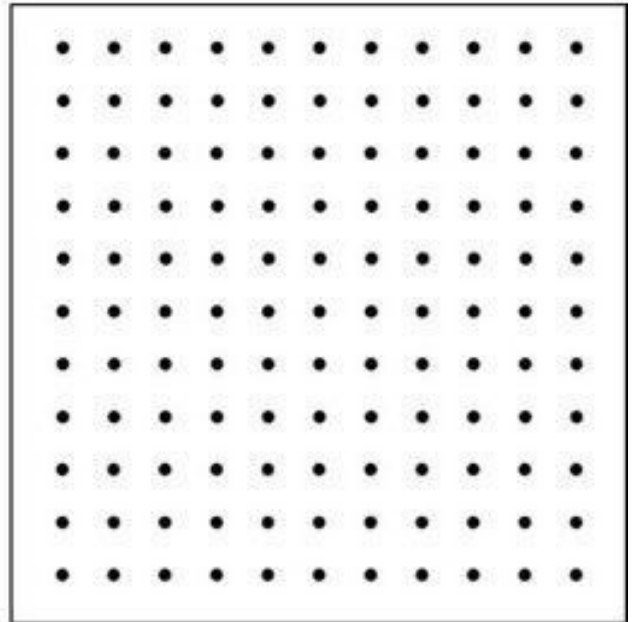
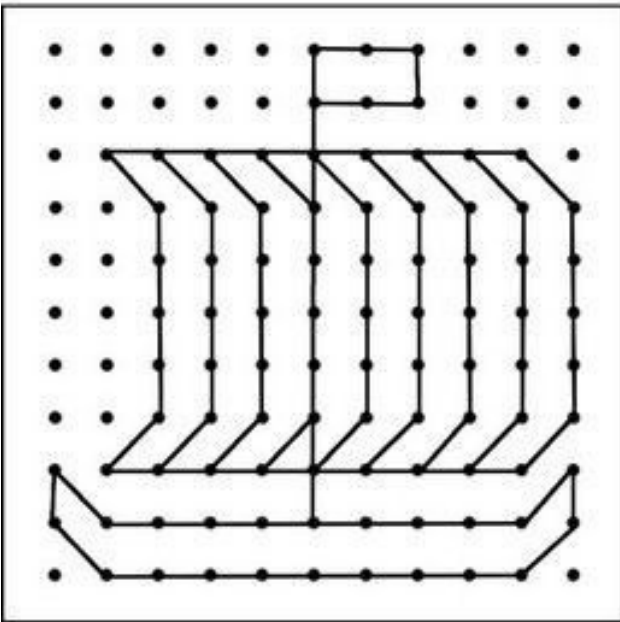
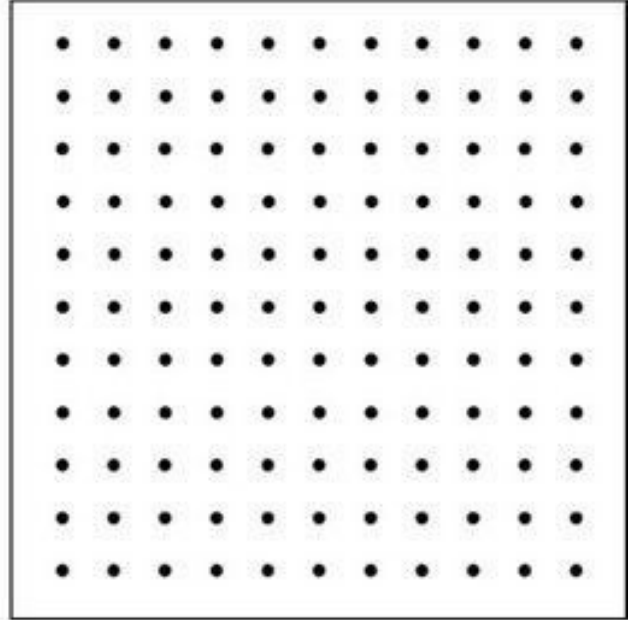
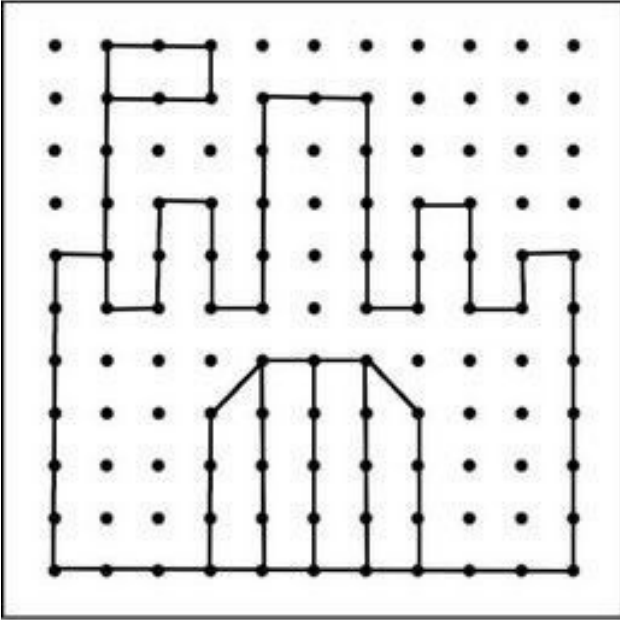
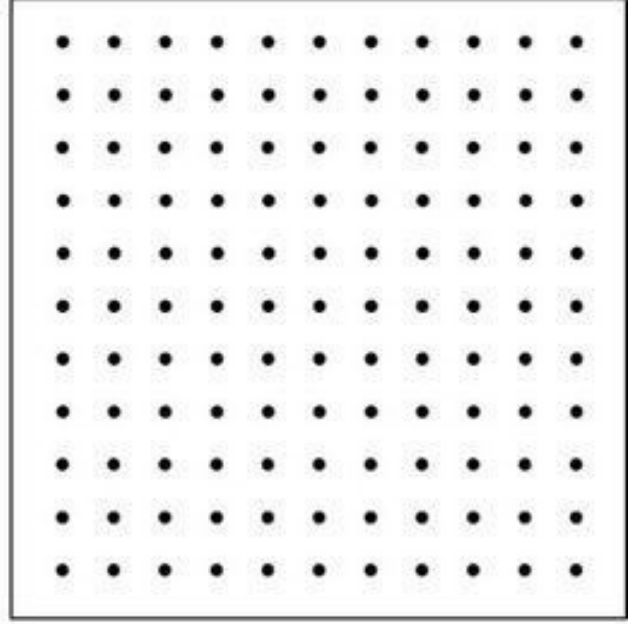
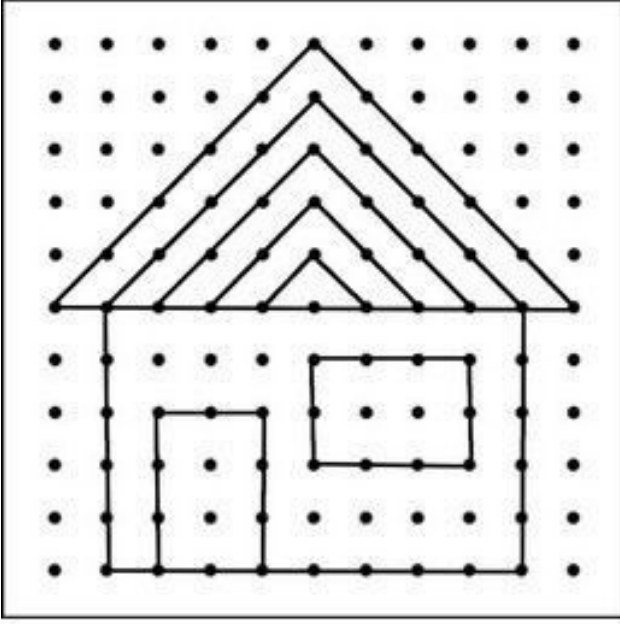




- Aşağıdaki geometrik şekilleri renklendirerek çeşitli örüntüler oluşturalım.



- Noktaları cetvel yardımı ile birleştirerek verilen görsellerin aynılarını yan tarafta oluşturalım. Oluşturduğumuz görselleri boyayalım.



- Tanımları verilen kavramların adlarını noktalı yerlere yazalım.

Her iki yönde sınırsız devam edip giden noktaların birleşmesiyle oluşan düz çizgiye denir.



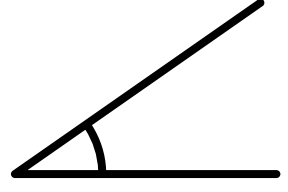
.....

Belli bir noktadan başlayarak bir yöne doğru sınırsız devam edip giden noktaların birleşmesiyle oluşan düz çizgiye denir.



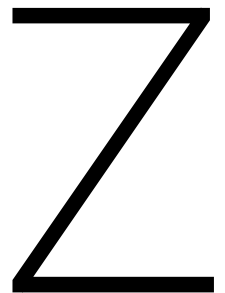
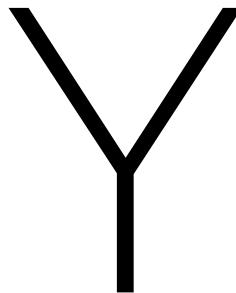
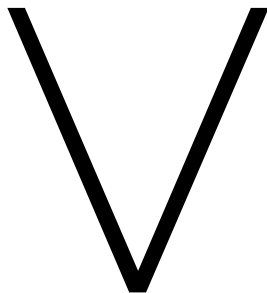
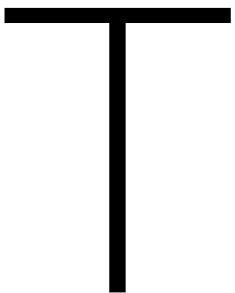
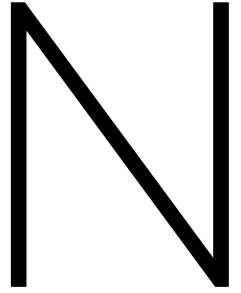
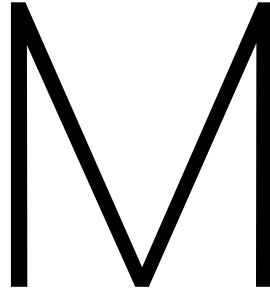
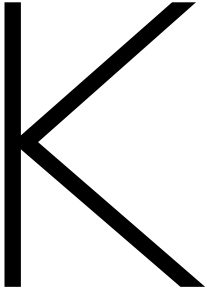
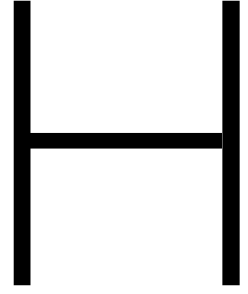
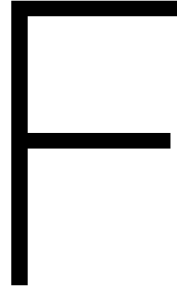
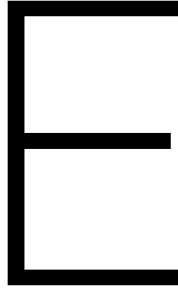
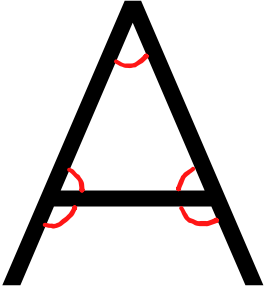
.....

Başlangıç noktaları ortak olan iki ışının oluşturduğu açıklık olarak isimlendirilir.



.....

- Aşağıda verilen harflerin üzerinde yer alan açı örneklerini kırmızı kalemimizle belirtelim.



- Aşağıdaki izometrik kağıda verilen örnekler gibi farklı uzunluklarda yatay, dikey, eğik doğru parçaları çizelim.

