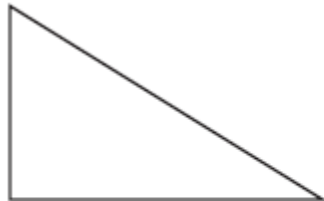
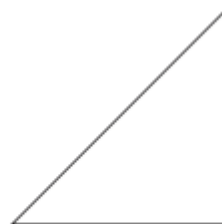
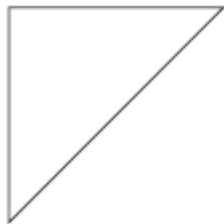
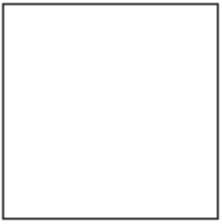
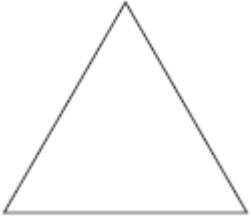
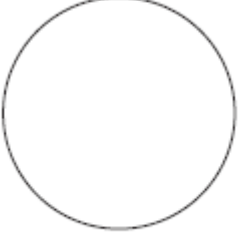


2. SINIF MATEMATİK

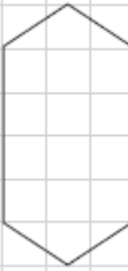
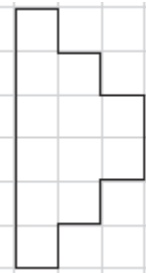
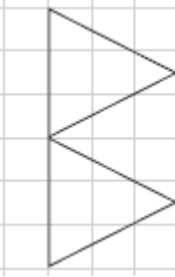
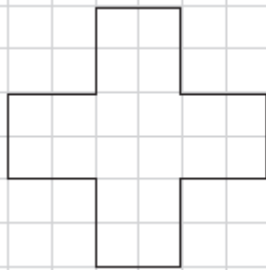
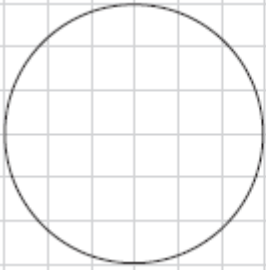
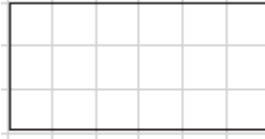
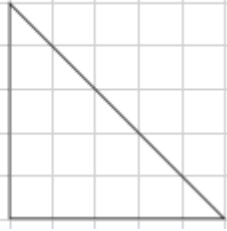
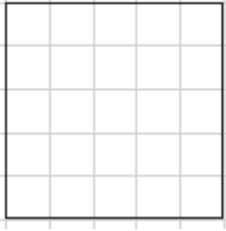
Konu: Simetri

Kazanım: Çevresindeki simetrik şekilleri fark eder.

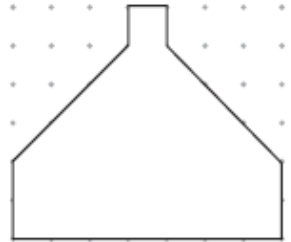
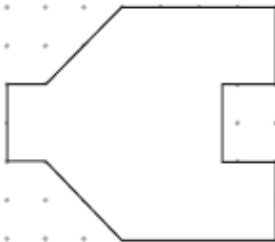
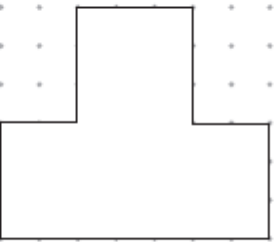
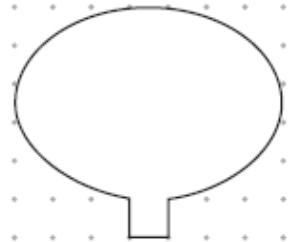
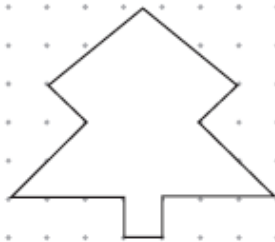
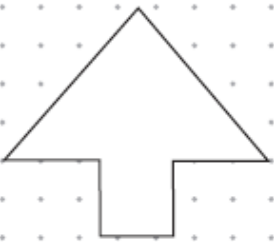
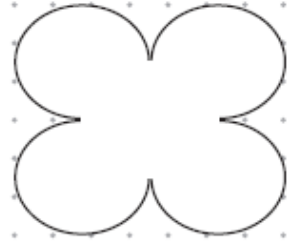
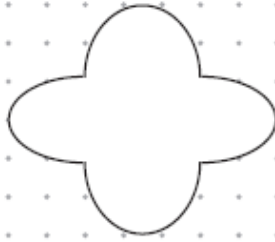
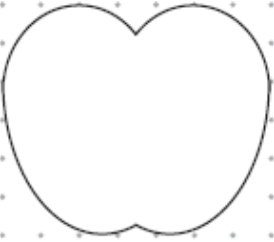
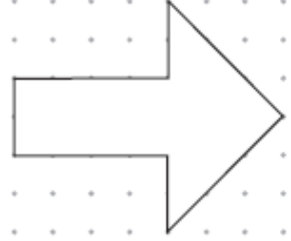
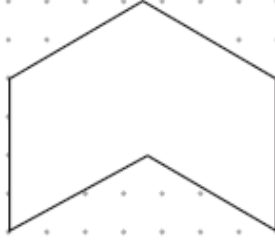
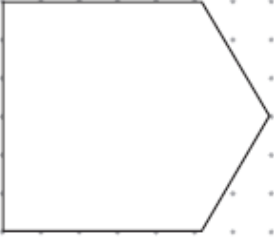
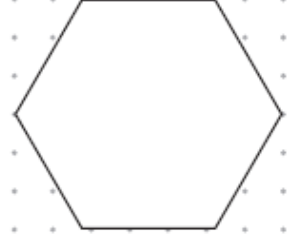
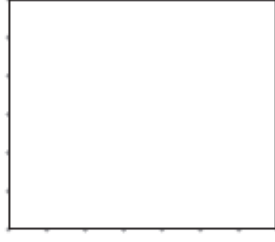
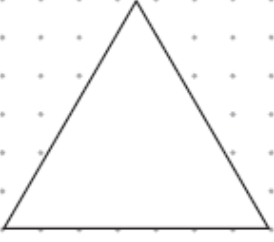
Yandaki şekiller tam ortadan eşit olacak şekilde katlandığında hangi şekillerin oluştuğunu bulunuz.



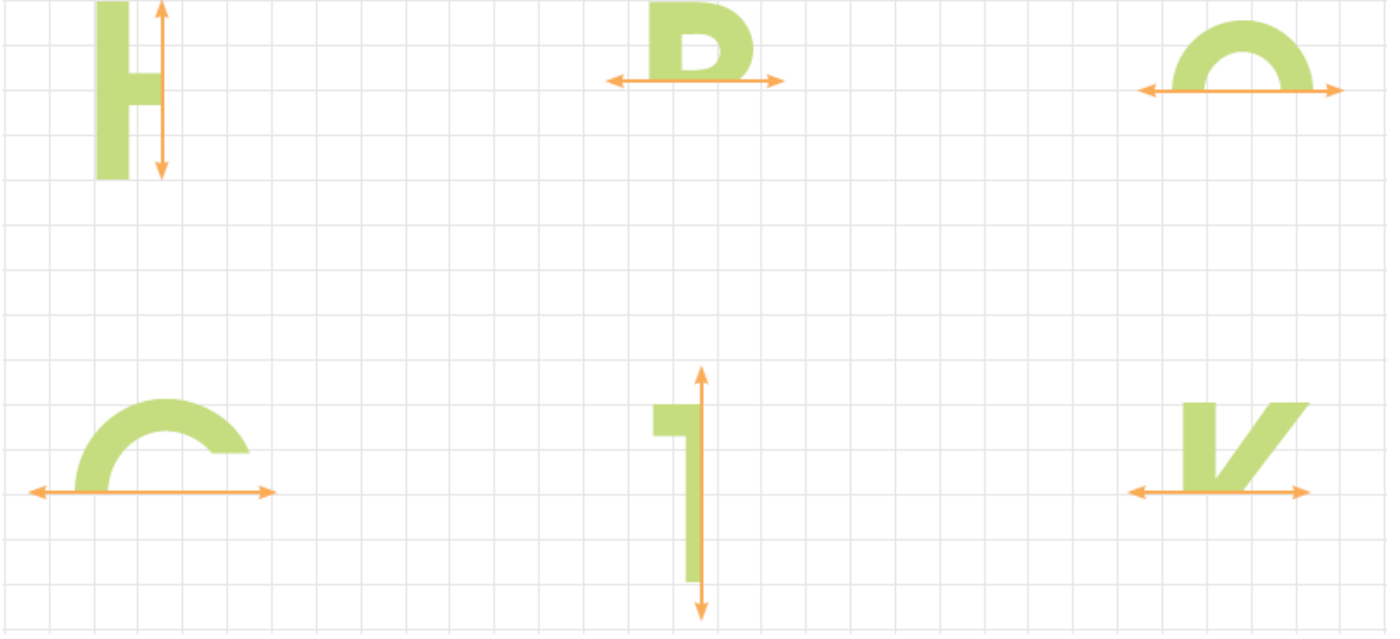
Aşağıdaki şekilleri iki tarafı da eşit olacak şekilde ikiye katladığımızda hangi şeklin oluştuğunu örnekteki gibi çizin.



Aşağıdaki şekilleri iki eş parçaya ayıralım. Eş parçaları farklı renklerde boyayalım.



Aşağıda verilen harfleri simetri doğrusuna göre tamamlayalım.



Aşağıda verilen varlık ve şekilleri örnekteki gibi noktalı çizgilerle iki eş parçaya ayıralım.

