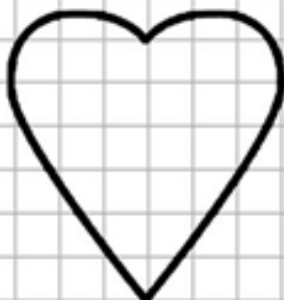
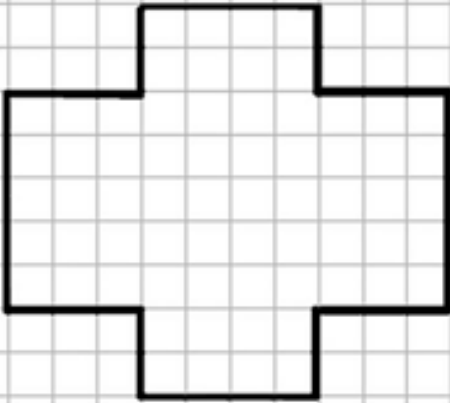
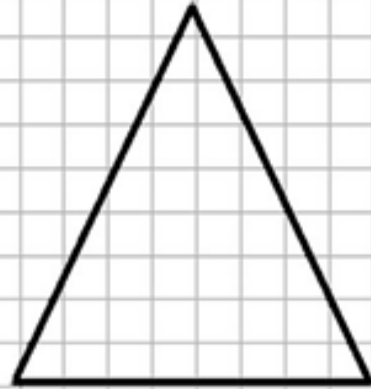
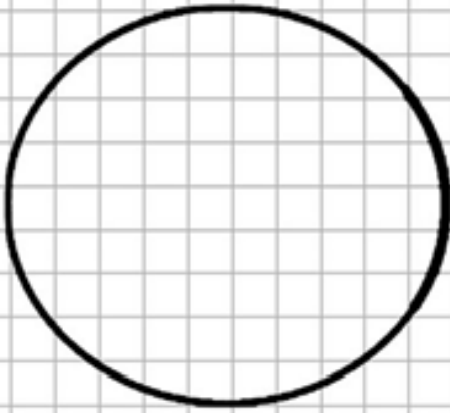
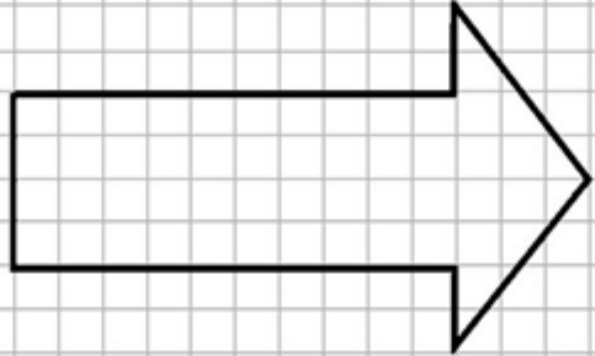
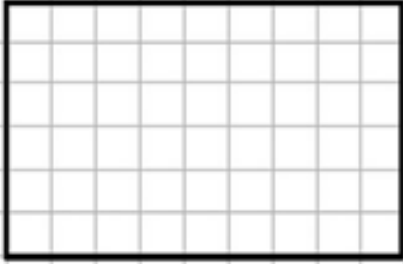
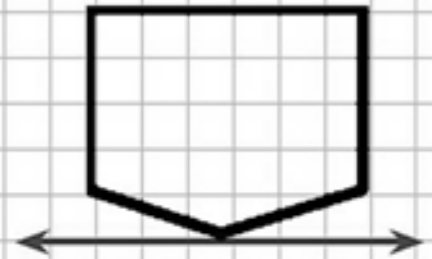
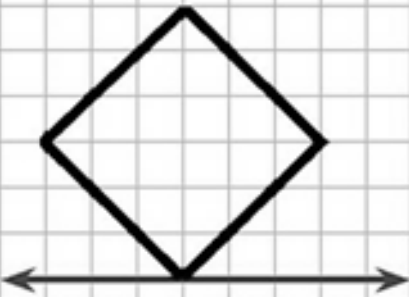
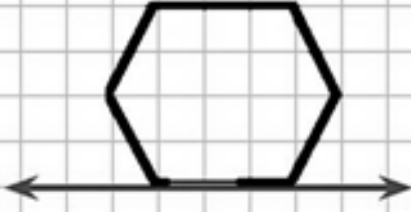
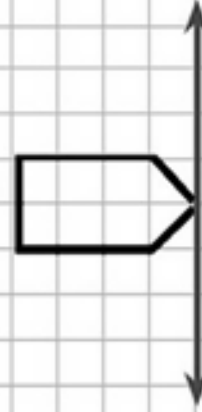
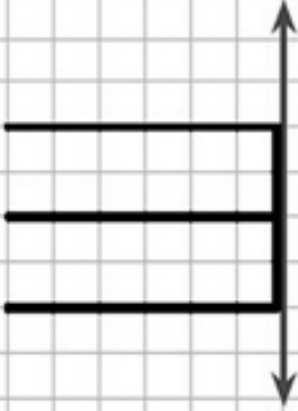




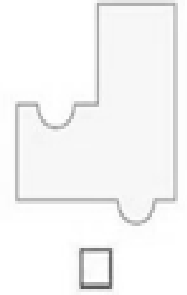
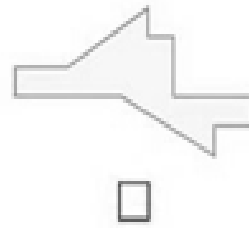
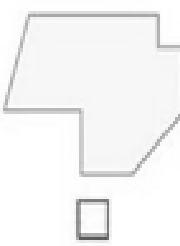
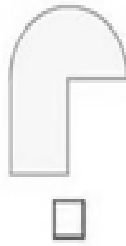
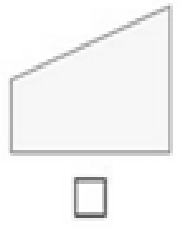
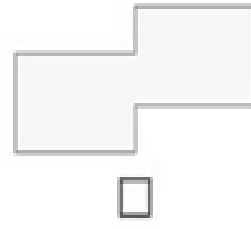
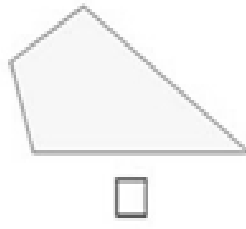
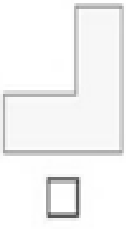
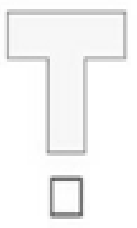
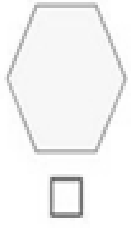
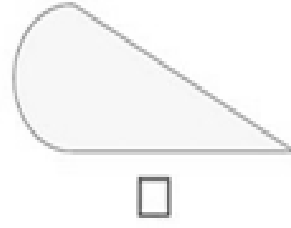
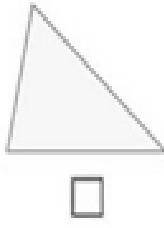
Aşağıdaki şekilleri simetri doğrusunu çizerek iki eş parçaya ayırınız.



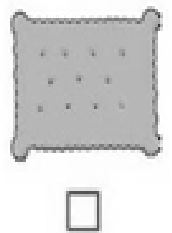
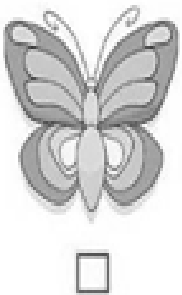
Simetri doğrusuna göre aşağıdaki şekillerin eşlerini çiziniz.



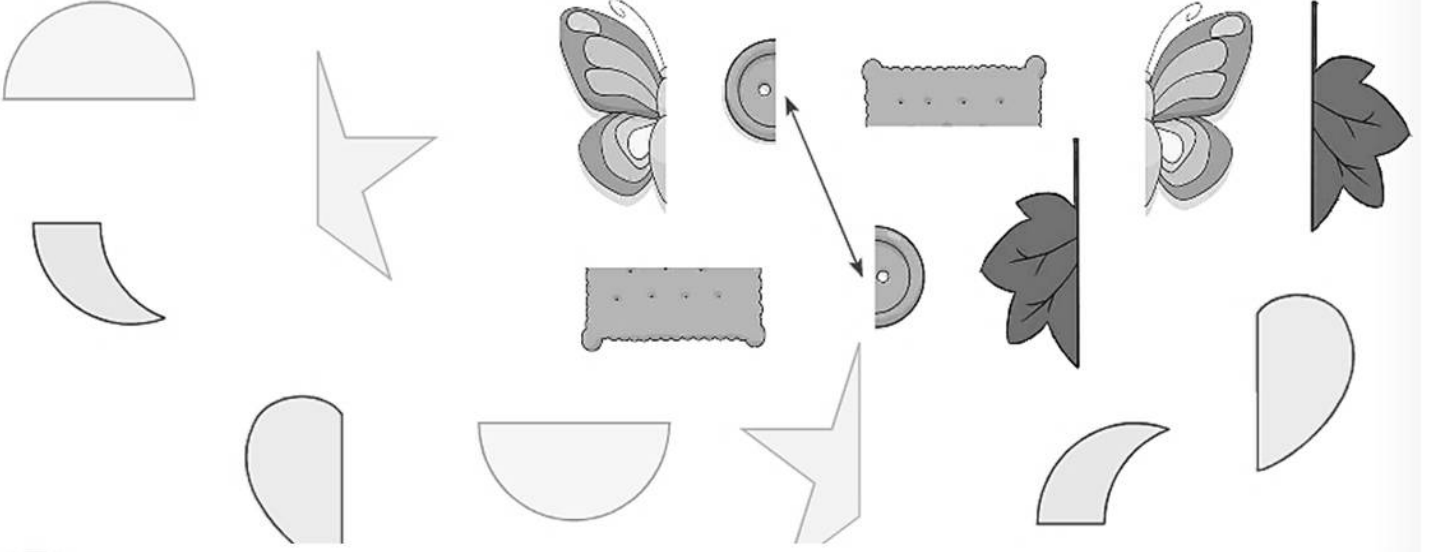
1 Verilen şekillerden iki eş parçaya ayrılabilenleri işaretleyiniz. İşaretlediğiniz şekilleri cetvel yardımıyla iki eş parçaya ayırınız.



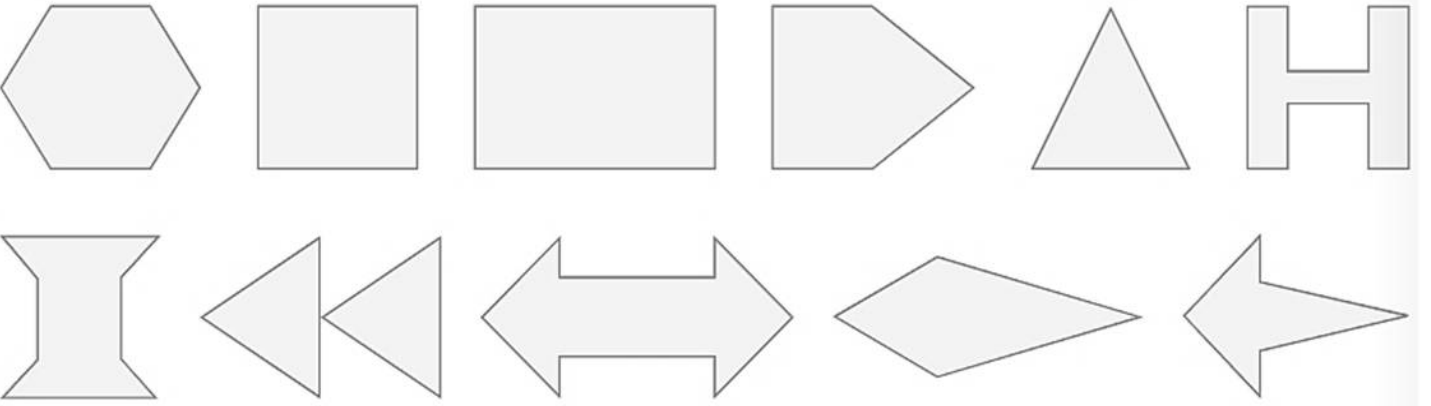
2 Verilen nesnelardan iki eş parçaya ayrılabilenleri işaretleyiniz. İşaretlediğiniz nesneleri cetvel yardımıyla iki eş parçaya ayırınız.



3 Eş parçaları örnekteki gibi eşleştiriniz.



4 Şekilleri nerelerinden katlarsak iki eş parça elde ederiz? Şekiller üzerinde çizerek gösteriniz.



5 Her bir şekil iki eş parçaya ayrılacak şekilde kaç farklı şekilde katlanabilir. Şekillerin altına yazınız. Farklı katlama çizgilerini çiziniz.

