

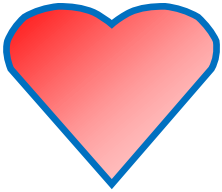
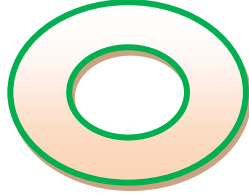
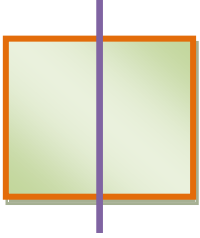


# SİMETRİ 1

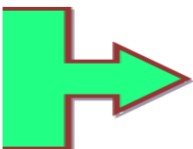
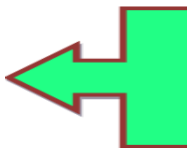
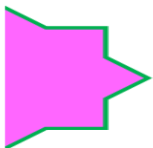
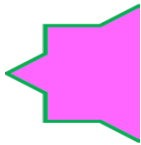
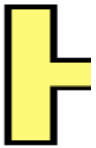


Herhangi iki nesne ya da şekil üst üste katlandığında her iki parça birbirine eşit oluyorsa bu nesnelere "simetrik" denir. İki eş parçaya ayrılabilen şekillere **simetrik şekil** deriz. Simetrik şekillerde parçalar birbirinin eşidir.

- Aşağıda verilen şekilleri inceleyiniz. Örnekteki gibi iki eş parçaya ayıran simetri doğrularını çiziniz.



- Aşağıda verilen şekilleri simetriği olan parçalarla eşleştiriniz.

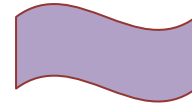
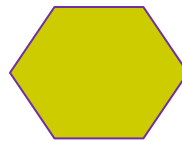


İskender07 (İlkokul etkinlikleri)

- Aşağıda verilen şekillerin, simetri çizgilerine göre diğer yarılarını (eş parçalarını) çiziniz.



- Aşağıdaki şekilleri inceleyiniz. İki eş parçaya ayrılabilenleri işaretleyiniz.



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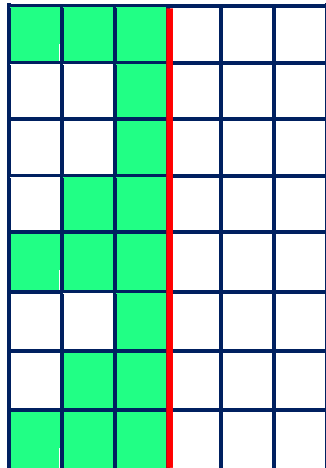
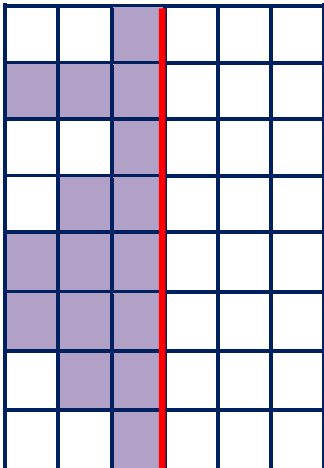
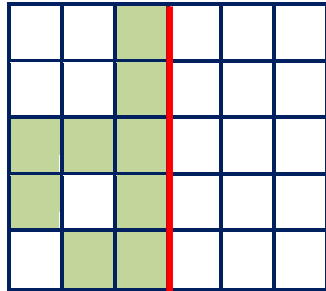
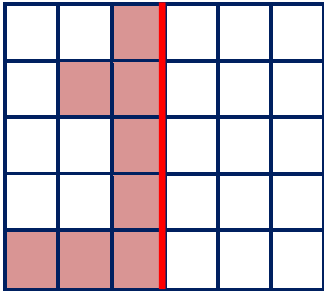
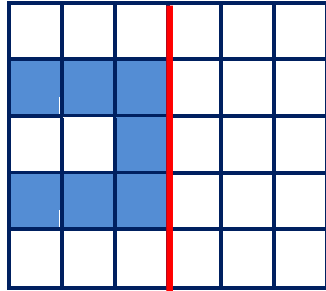
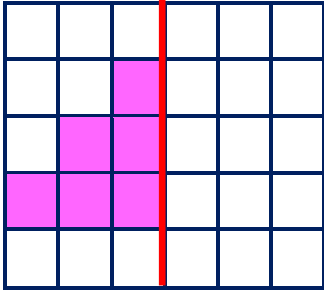
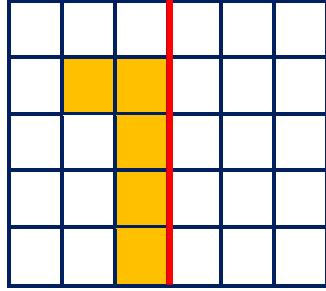
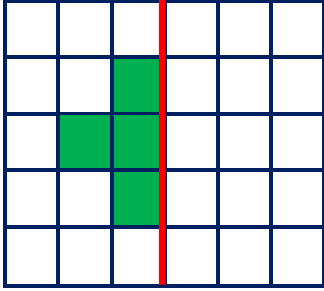


## SİMETRİ 2

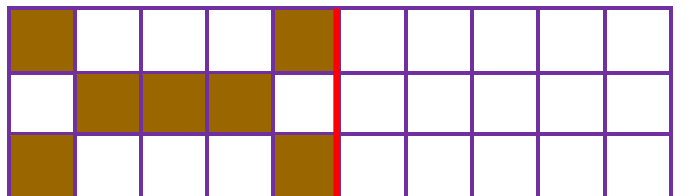
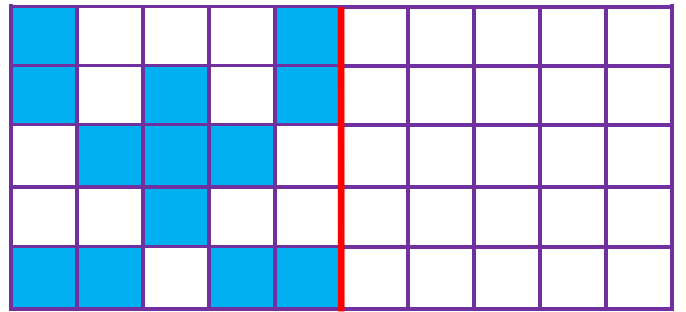
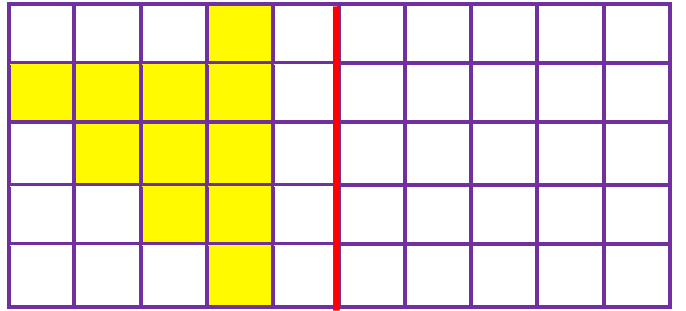
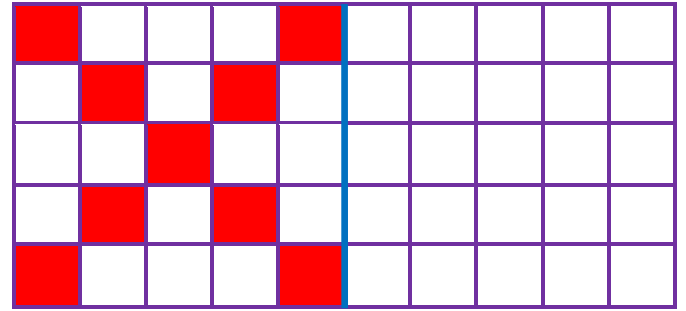
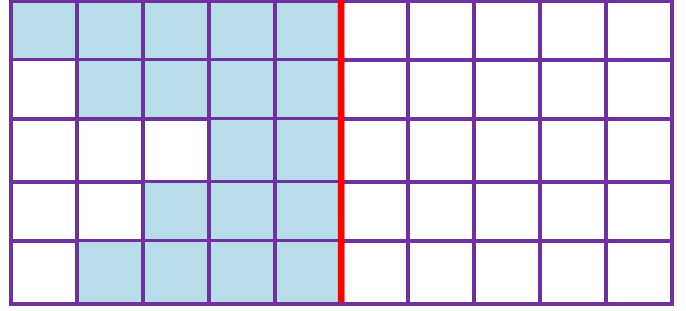


Herhangi iki nesne ya da şekil üst üste katlandığında her iki parça birbirine eşit oluyorsa bu nesnelere "simetrik" denir. İki eş parçaya ayrılabilen şekillere simetrik şekil deriz. Simetrik şekillerde parçalar birbirinin eşidir.

- Aşağıda verilen şekillerdeki boyalı alanları simetrik olarak boyayınız.



- Aşağıda verilen şekillerin, simetri çizgilerine göre diğer yarılarını (eş parçalarını) çizin.



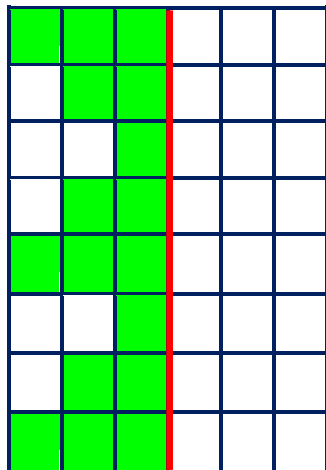
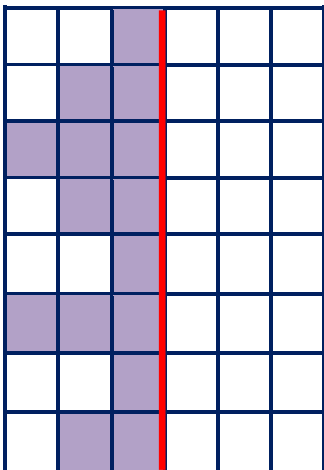
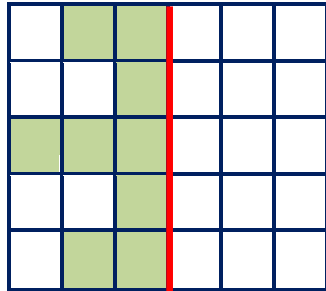
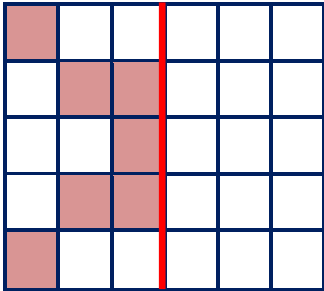
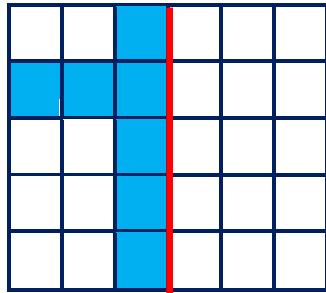
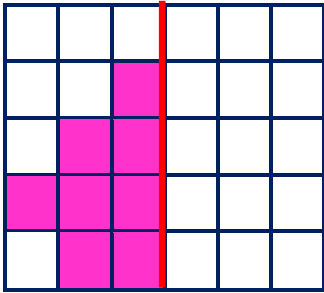
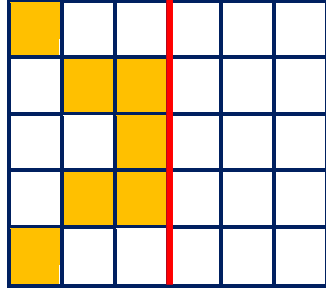
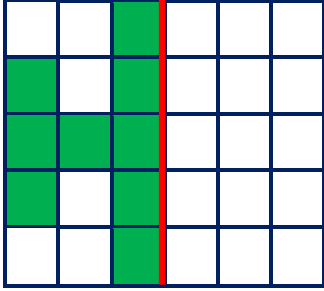


## SİMETRİ 3



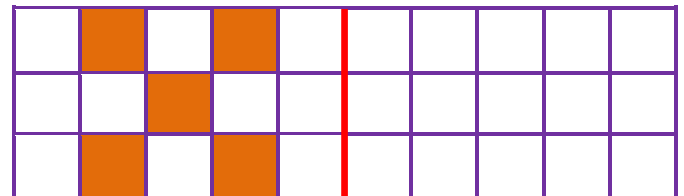
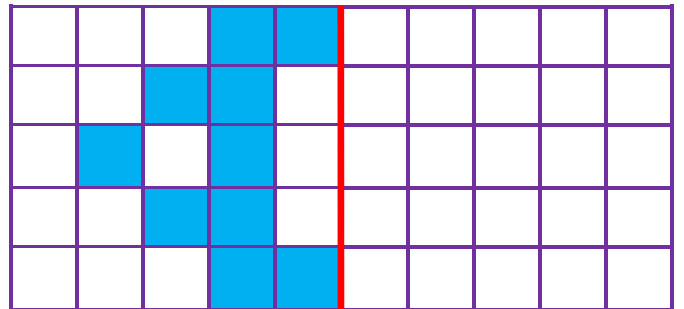
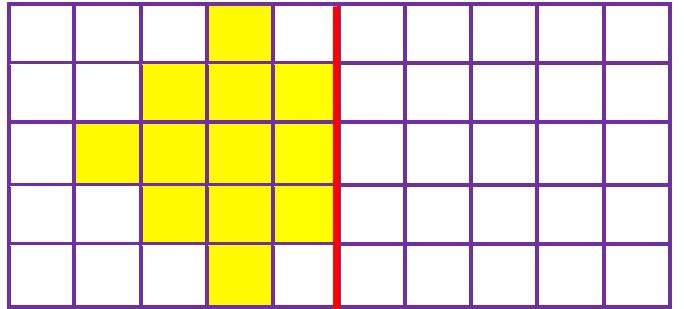
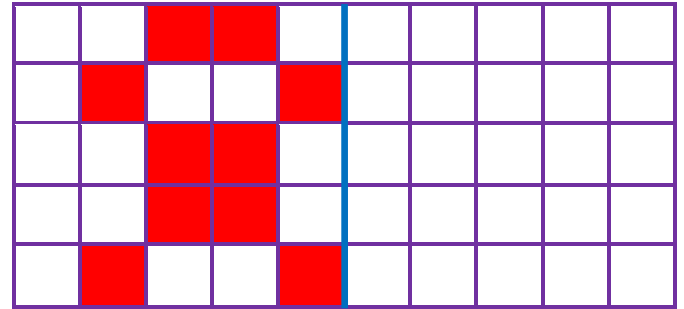
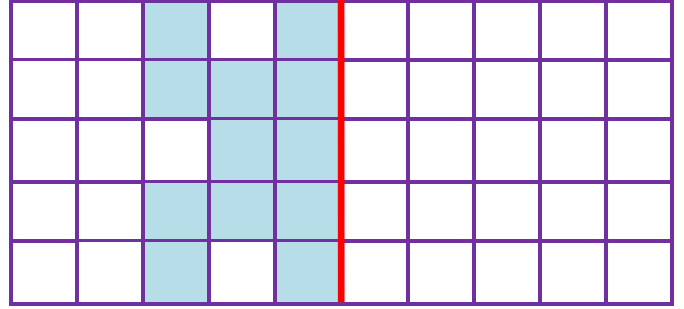
Herhangi iki nesne ya da şekil üst üste katlandığında her iki parça birbirine eşit oluyorsa bu nesnelere "simetrik" denir. İki eş parçaya ayrılabilen şekillere **simetrik şekil** deriz. Simetrik şekillerde parçalar birbirinin **eşidir**.

- Aşağıda verilen şekillerdeki boyalı alanları simetrik olarak boyayınız.



İskender07 (İlkokul etkinlikleri)

- Aşağıda verilen şekillerin, simetri çizgilerine göre diğer yarılarını (eş parçalarını) çizin.



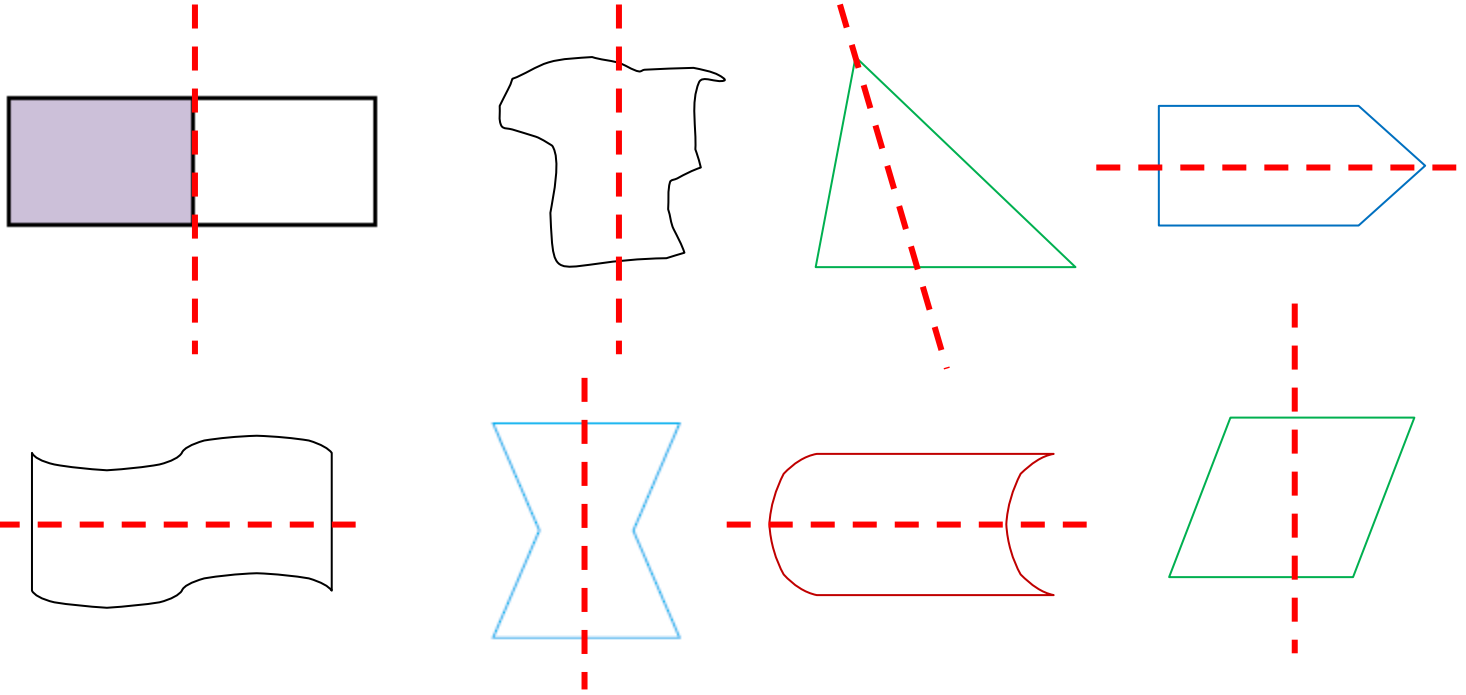


## SİMETRİ 4



Herhangi iki nesne ya da şekil üst üste katlandığında her iki parça birbirine eşit oluyorsa bu nesnelere "simetriktir" denir. İki eş parçaya ayrılabilen şekillere **simetrik şekil** deriz. Simetrik şekillerde parçalar birbirinin eşidir.

Aşağıdaki şekillerin tümü, belirtilen noktalar boyunca ikiye katlanıyor. İki eş parçaya ayrılanların bir parçasını örnekteki gibi boyyalım.



Aşağıda verilen şekilleri iki eş parçaya ayıran katlama çizgilerini çiziniz.

