

Adı Soyadı: .....

Sınıfı: .....

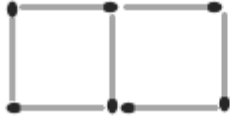
### ŞEKİL ÖRÜNTÜLERİ

Aşağıda kibrit çöpleriyle oluşturulan şekil örüntülerinin 4.adımını çiziniz. Her adımda kaç kibrit çöpü kullanıldığını altlarına yazınız.

a.



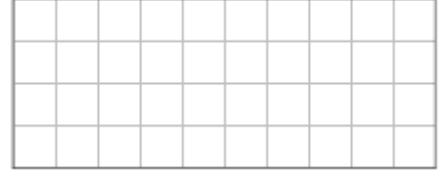
1.adım:.....



2.adım:.....



3.adım:.....

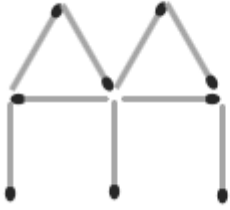


4.adım:.....

b.



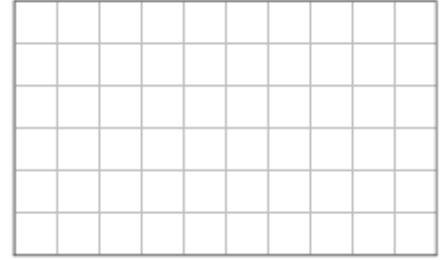
1.adım:.....



2.adım:.....



3.adım:.....



4.adım:.....

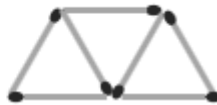
c.



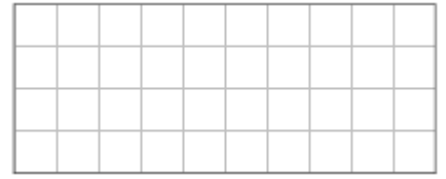
1.adım:.....



2.adım:.....



3.adım:.....

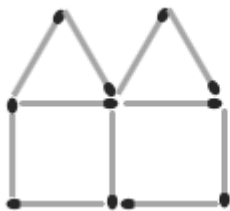


4.adım:.....

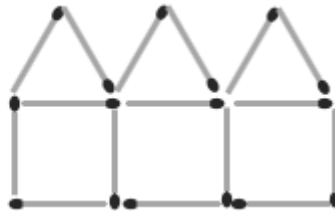
ç.



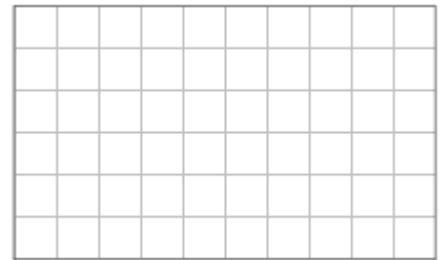
1.adım:.....



2.adım:.....



3.adım:.....

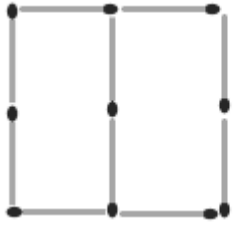


4.adım:.....

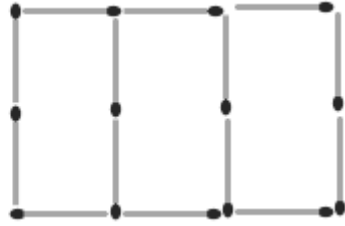
d.



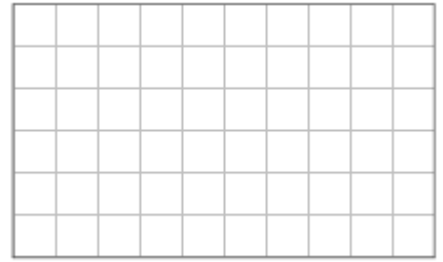
1.adım:.....



2.adım:.....



3.adım:.....

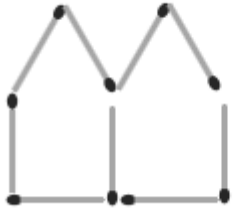


4.adım:.....

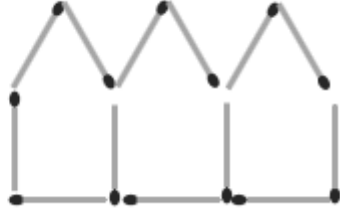
e.



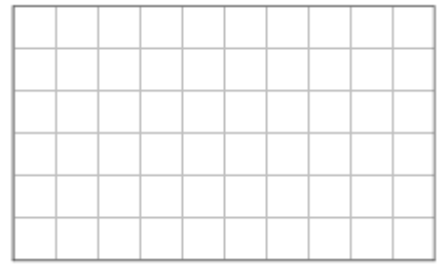
1.adım:.....



2.adım:.....

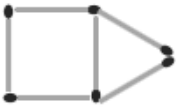


3.adım:.....

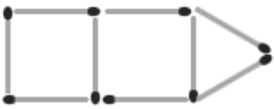


4.adım:.....

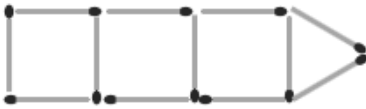
f.



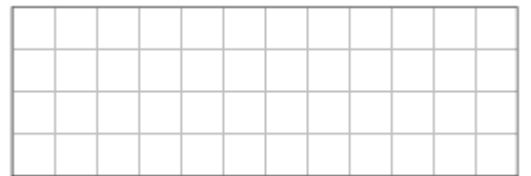
1.adım:.....



2.adım:.....



3.adım:.....

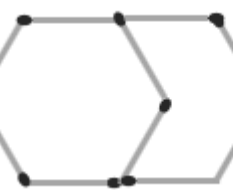


4.adım:.....

g.



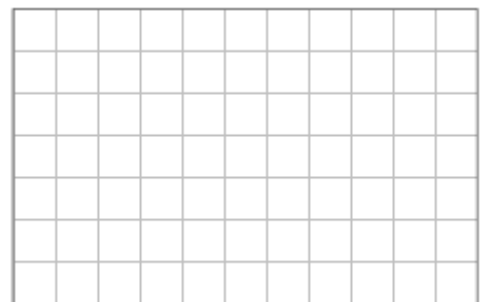
1.adım:.....



2.adım:.....



3.adım:.....



4.adım:.....