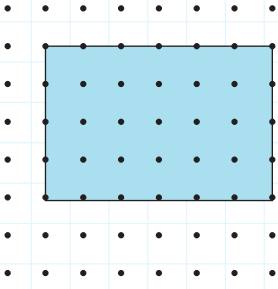
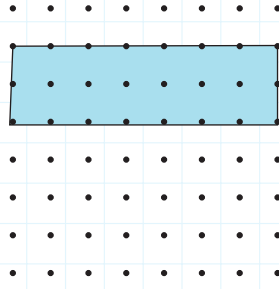
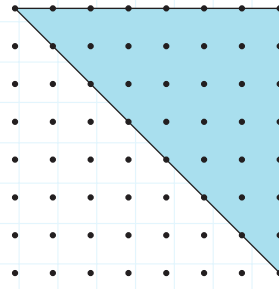
 Aşağıdaki noktalı kağıtlarda iki nokta aralığını 1 birim alalım. Boyalı alanların kaç birim kare olduğunu altlarına yazalım.



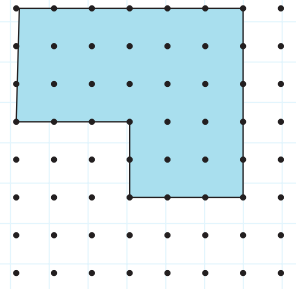
.....birimkare



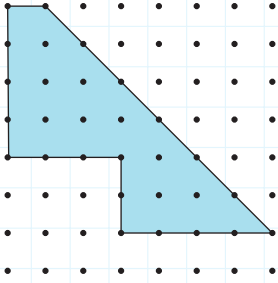
.....birimkare



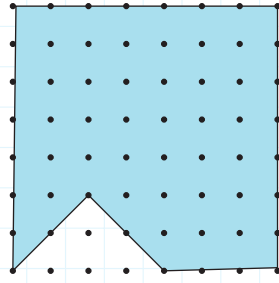
.....birimkare



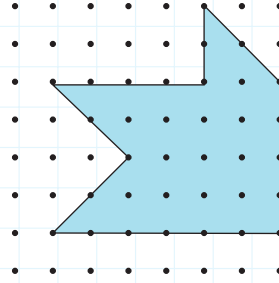
.....birimkare



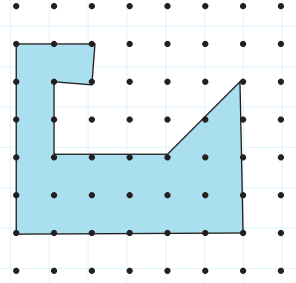
.....birimkare



.....birimkare

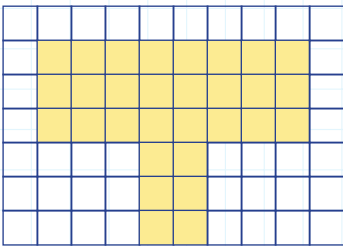


.....birimkare

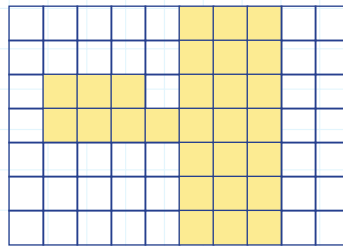


.....birimkare

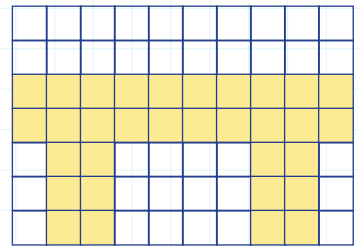
 Aşağıdaki boyalı alanların kaç birim kare olduğunu bulalım.



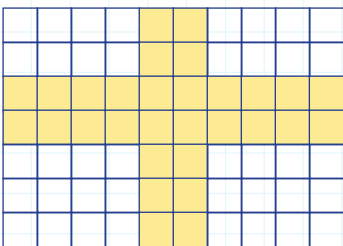
.....



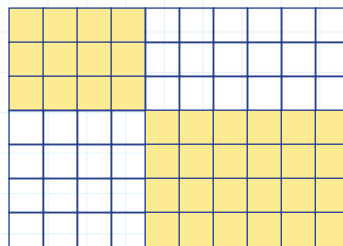
.....



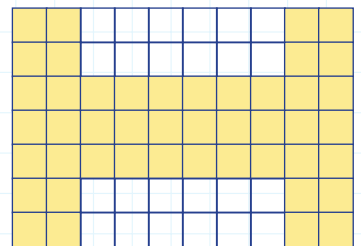
.....



.....

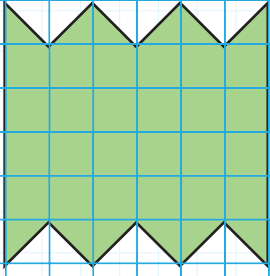


.....

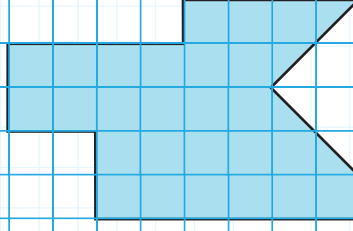


.....

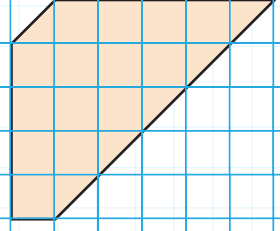
 Aşağıdaki şekillerin alanlarının kaç birimkare olduğunu altlarına yazalım.



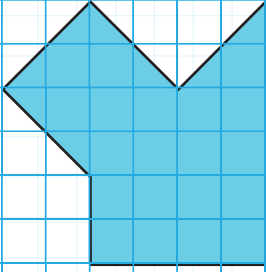
A = ..... birimkare



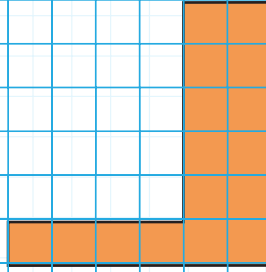
A = ..... birimkare



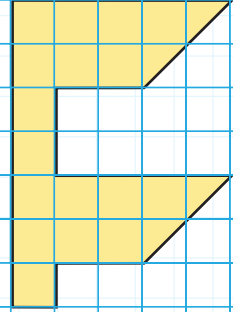
A = ..... birimkare



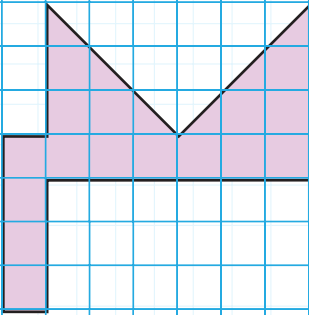
A = ..... birimkare



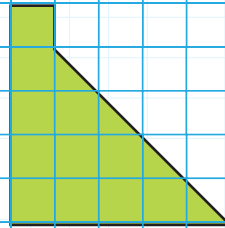
A = ..... birimkare



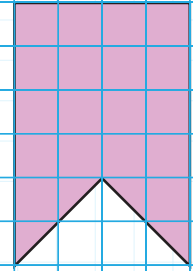
A = ..... birimkare



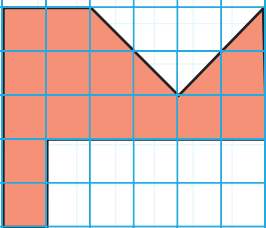
A = ..... birimkare



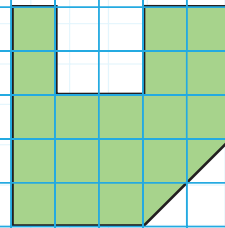
A = ..... birimkare



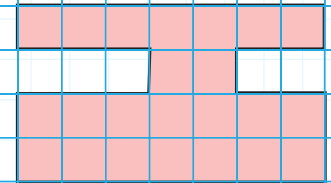
A = ..... birimkare



A = ..... birimkare

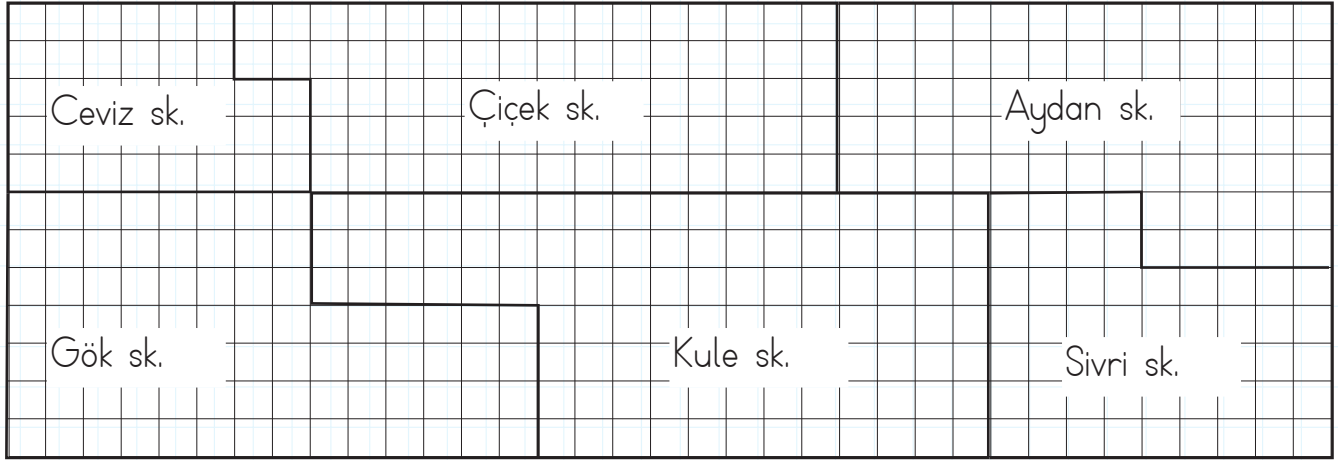


A = ..... birimkare



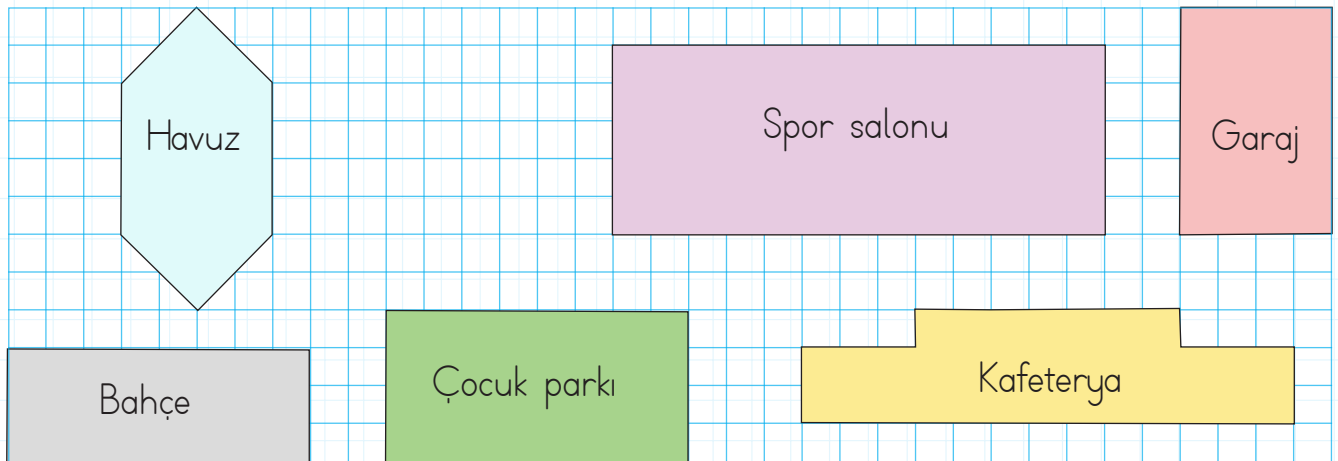
A = ..... birimkare

 Aşağıda verilen plana göre altındaki soruları cevaplayalım.




- Ceviz Sokak kaç birimkaredir?  → Kule Sokak kaç birimkaredir?
- Gök Sokak kaç birimkaredir?  → Sivri Sokak kaç birimkaredir?
- Çiçek Sokak kaç birimkaredir?  → Aydan Sokak kaç birimkaredir?

 Aşağıdaki şekillerin kapladıkları alanları bulalım.



- Havuz ..... birimkaredir. → Garaj ..... birimkaredir.
- Spor salonu ..... birimkaredir. → Bahçe ..... birimkaredir.
- Çocuk parkı ..... birimkaredir. → Kafeterya ..... birimkaredir.

 Aşağıda verilen şekillerin doğruya göre simetrisi alındığında kaç birimkare olacaklarını hesaplayalım.

