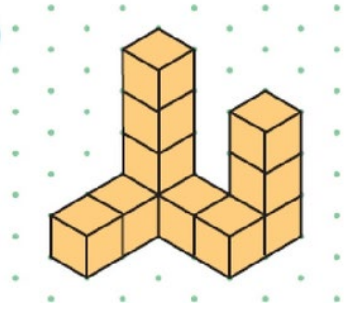


Adı Soyadı :

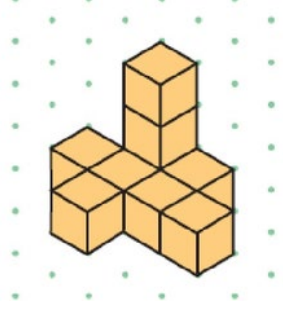
Numarası :

Konu: İzometrik Kağıtta Eş Küpler Etkinliği 1 (İzometrik Kağıtta Birim Küpler)

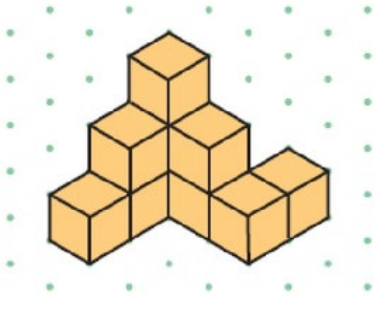
Aşağıda izometrik kağıtta verilen yapıların kaç birim küpten oluştuğunu yazalım.



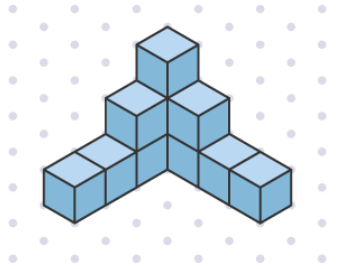
..... birim küp



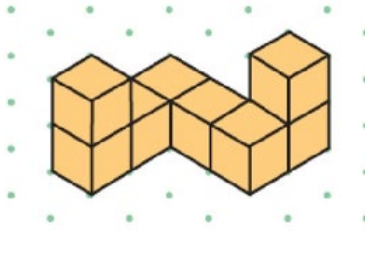
..... birim küp



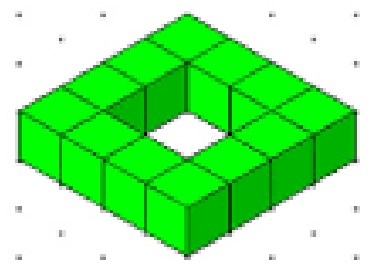
..... birim küp



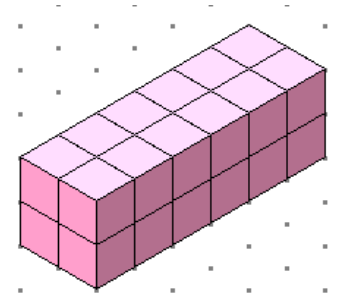
..... birim küp



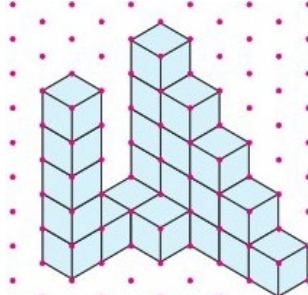
..... birim küp



..... birim küp



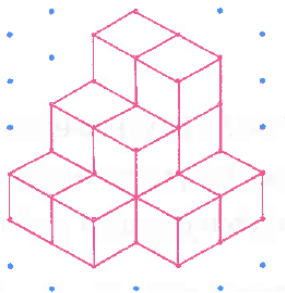
..... birim küp



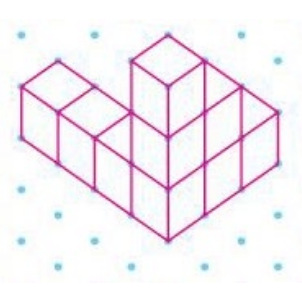
..... birim küp



..... birim küp



..... birim küp

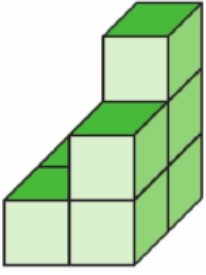


..... birim küp

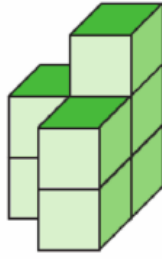


..... birim küp

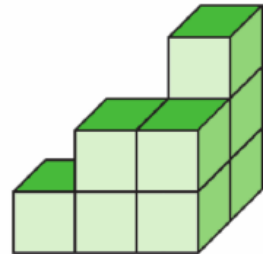
Aşağıda verilen yapılar kaç birim küpten oluşmuştur.



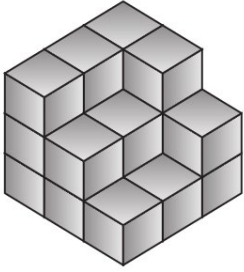
..... birim küp



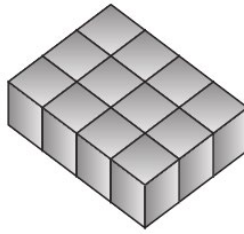
..... birim küp



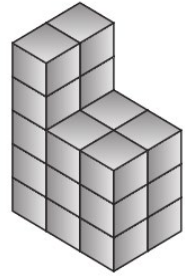
..... birim küp



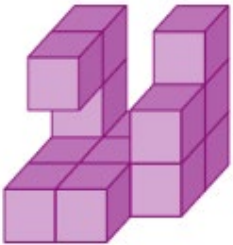
..... birim küp



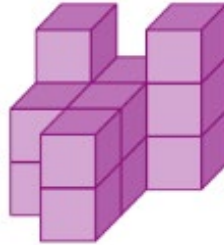
..... birim küp



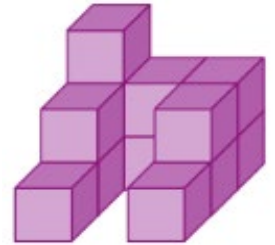
..... birim küp



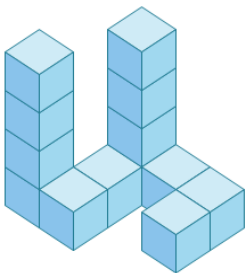
..... birim küp



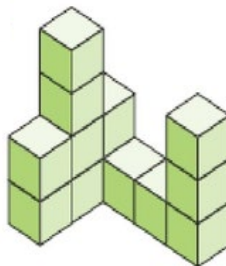
..... birim küp



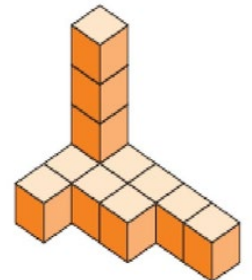
..... birim küp



..... birim küp

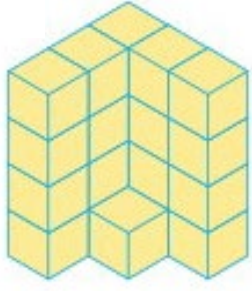


..... birim küp

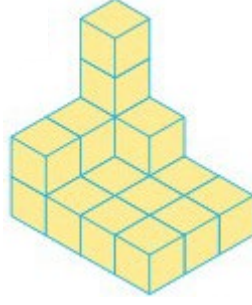


..... birim küp

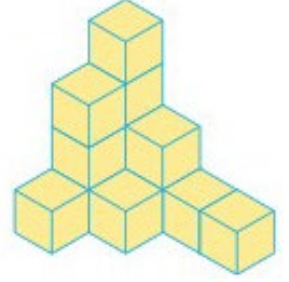
Aşağıda verilen yapılar kaç birim küpten oluşmuştur.



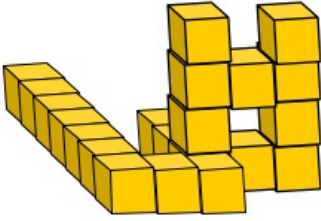
..... birim küp



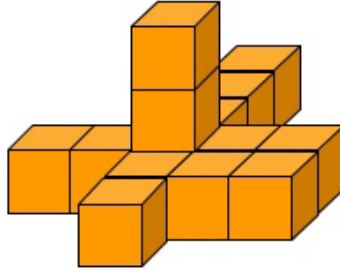
..... birim küp



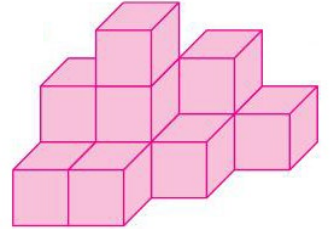
..... birim küp



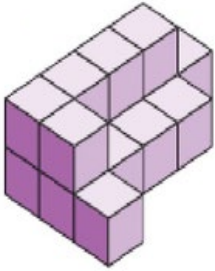
..... birim küp



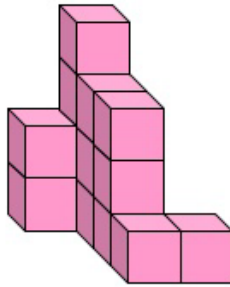
..... birim küp



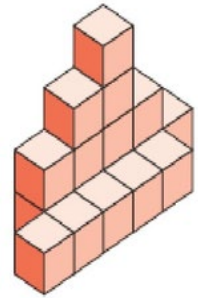
..... birim küp



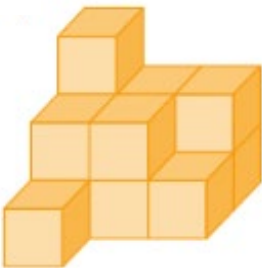
..... birim küp



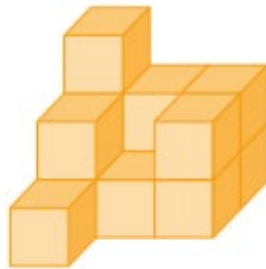
..... birim küp



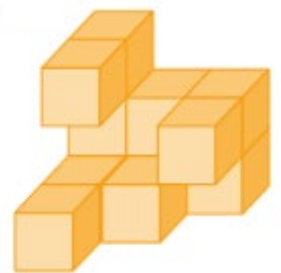
..... birim küp



..... birim küp



..... birim küp



..... birim küp