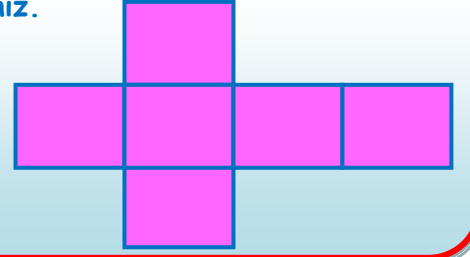
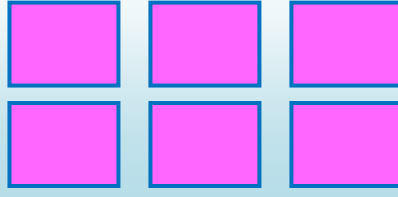
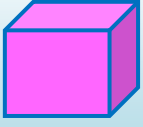




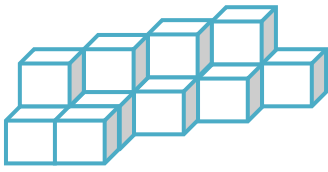
BİRİM KÜPLER 3



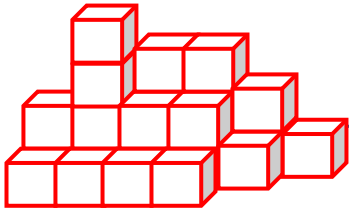
Küpün kare şeklinde 6 eş yüzü vardır. Küpün açılımını inceleyiniz.



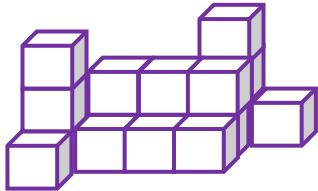
- Aşağıda verilen şekillerde kaç tane birim küp olduğunu hesaplayınız.



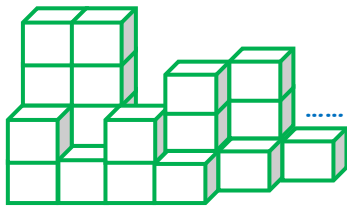
.... tane birim küp



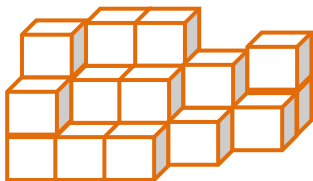
..... tane birim küp



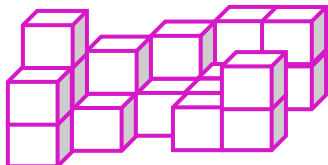
..... tane birim küp



..... tane birim küp

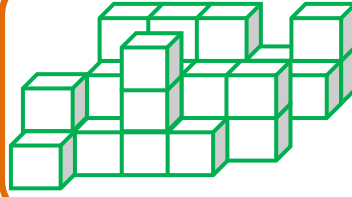


..... tane birim küp

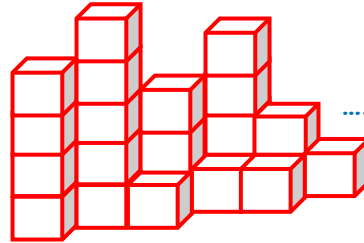


.... tane birim küp

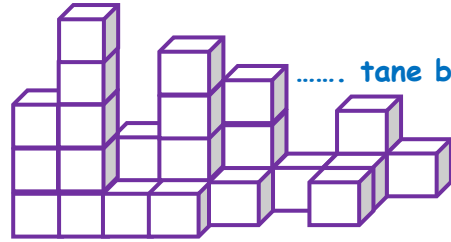
- Aşağıda verilen şekillerde kaç tane birim küp olduğunu hesaplayınız.



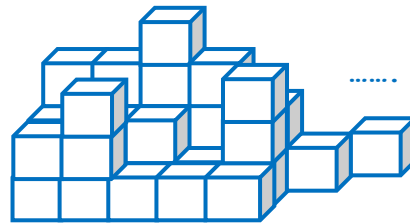
..... tane birim küp



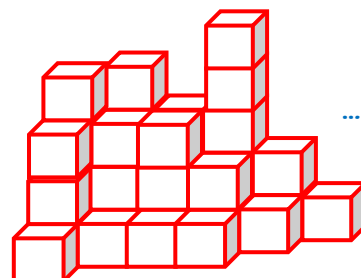
..... tane birim küp



..... tane birim küp



..... tane birim küp



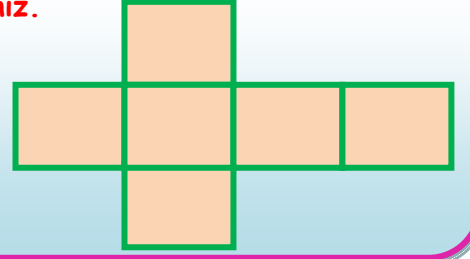
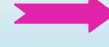
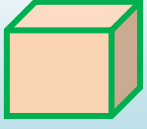
.... tane birim küp



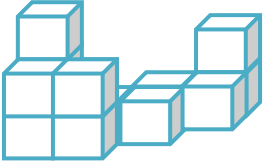
BİRİM KÜPLER 4



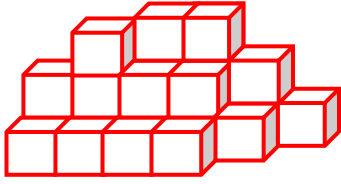
Küpün kare şeklinde 6 eş yüzü vardır. Küpün açılımını inceleyiniz.



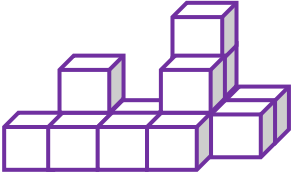
- Aşağıda verilen şekillerde kaç tane birim küp olduğunu hesaplayınız.



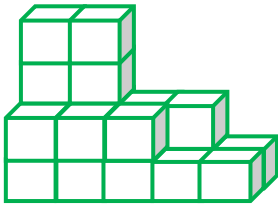
.... tane birim küp



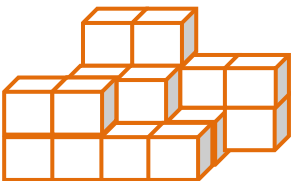
..... tane birim küp



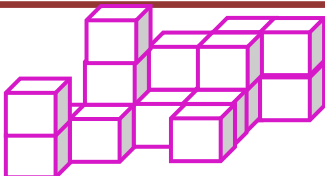
..... tane birim küp



..... tane birim küp

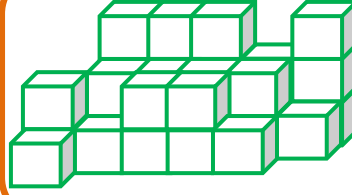


..... tane birim küp

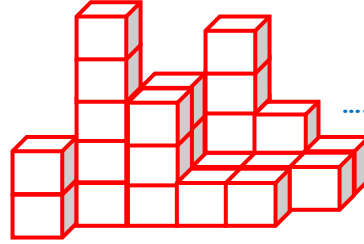


.... tane birim küp

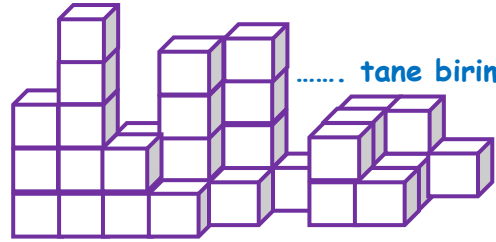
- Aşağıda verilen şekillerde kaç tane birim küp olduğunu hesaplayınız.



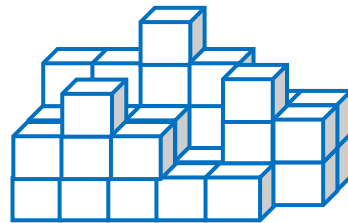
..... tane birim küp



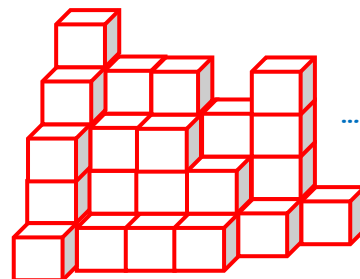
..... tane birim küp



..... tane birim küp



..... tane birim küp



.... tane birim küp