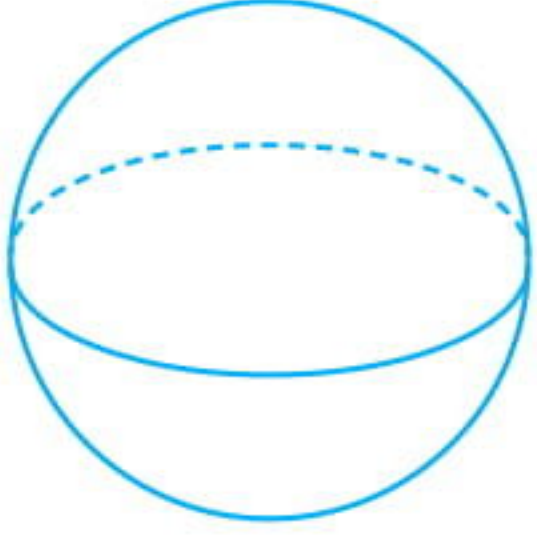
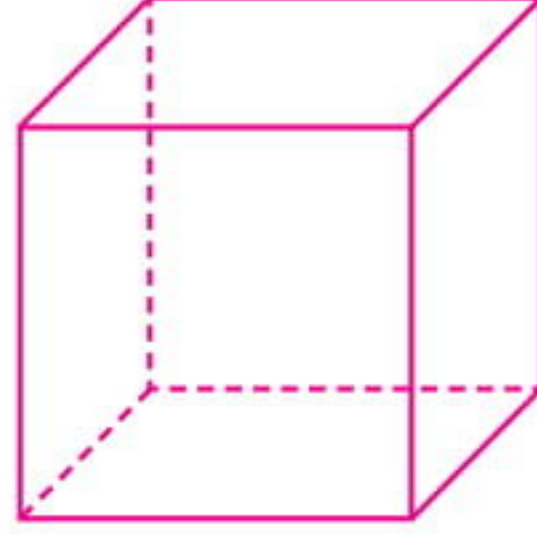


Geometrik Cisimler

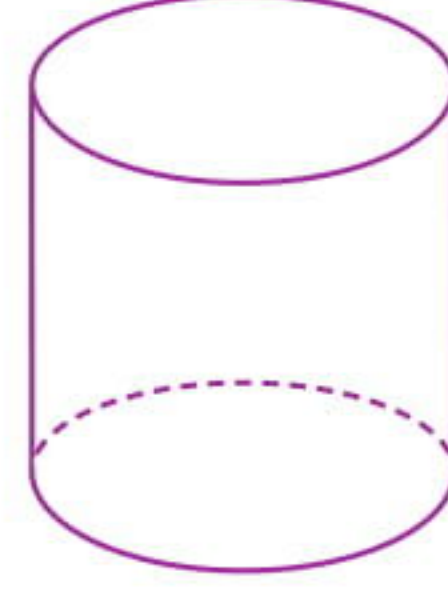
1. Aşağıdaki geometrik cisimlerin isimlerini altlarına yazalım.



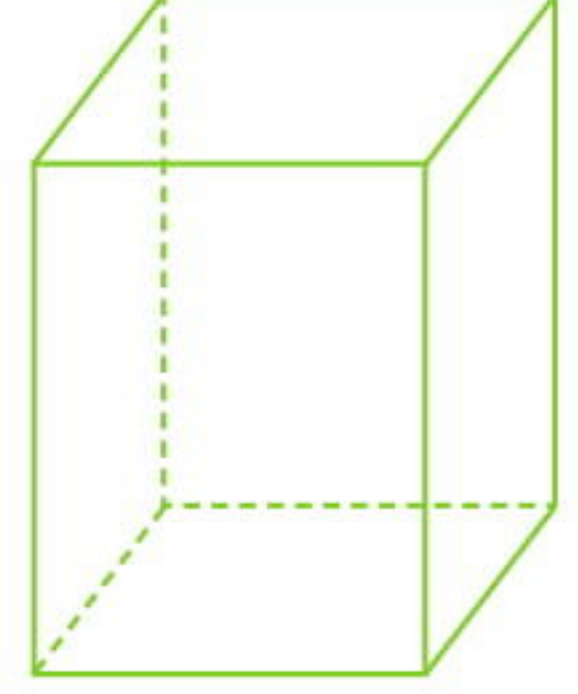
.....



.....



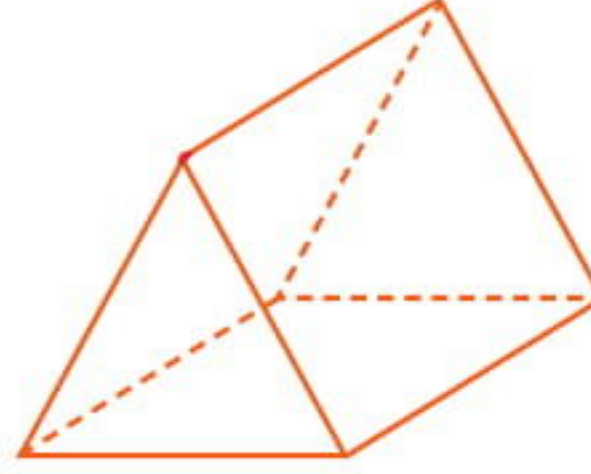
.....



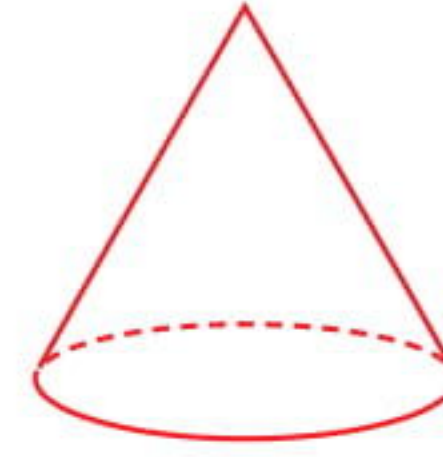
.....



.....

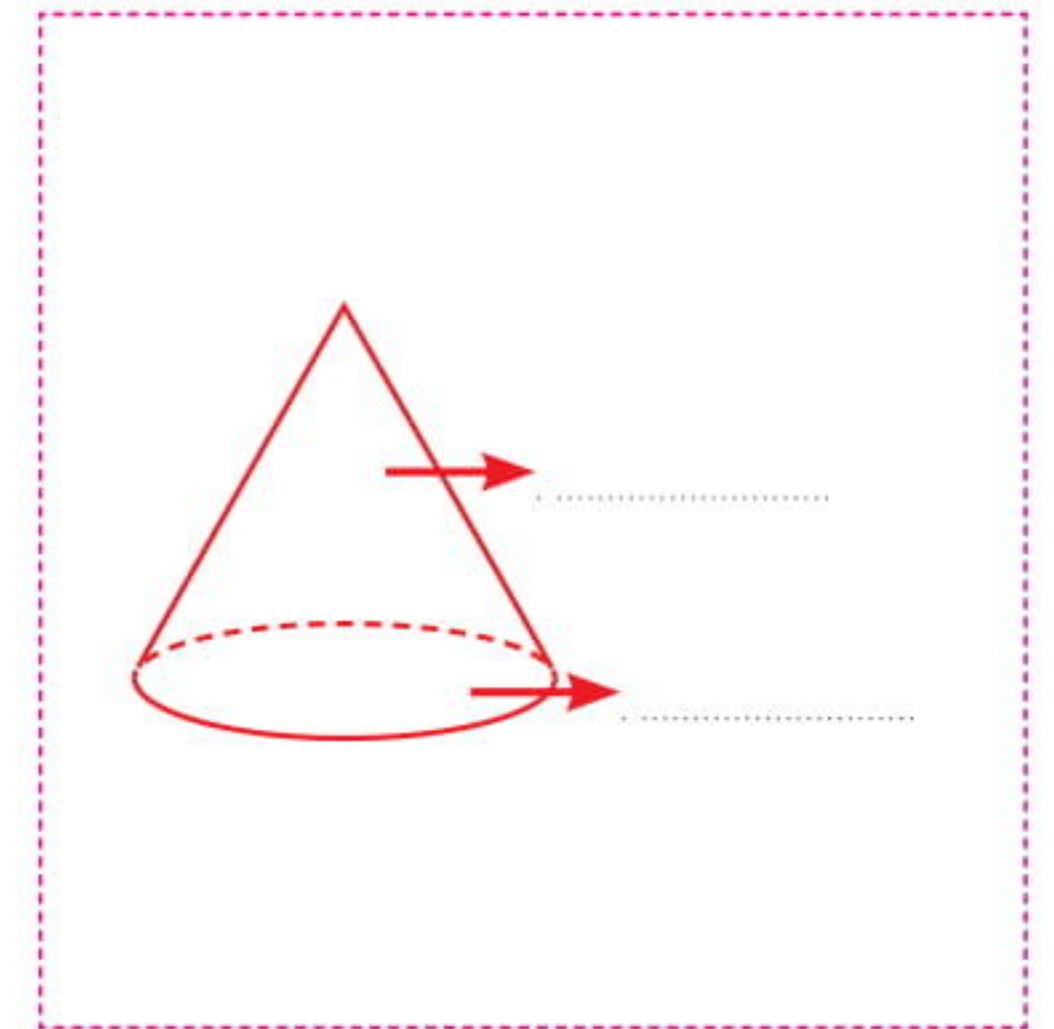
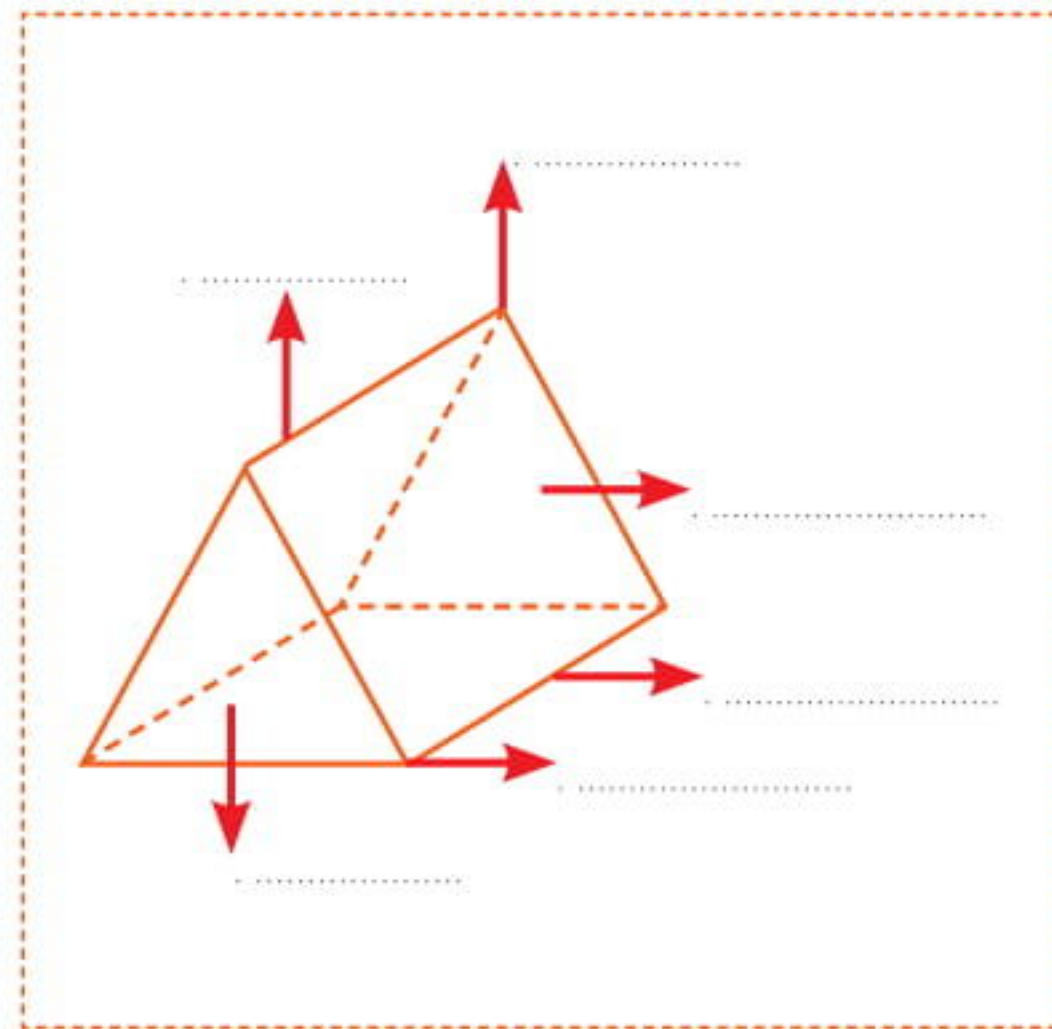
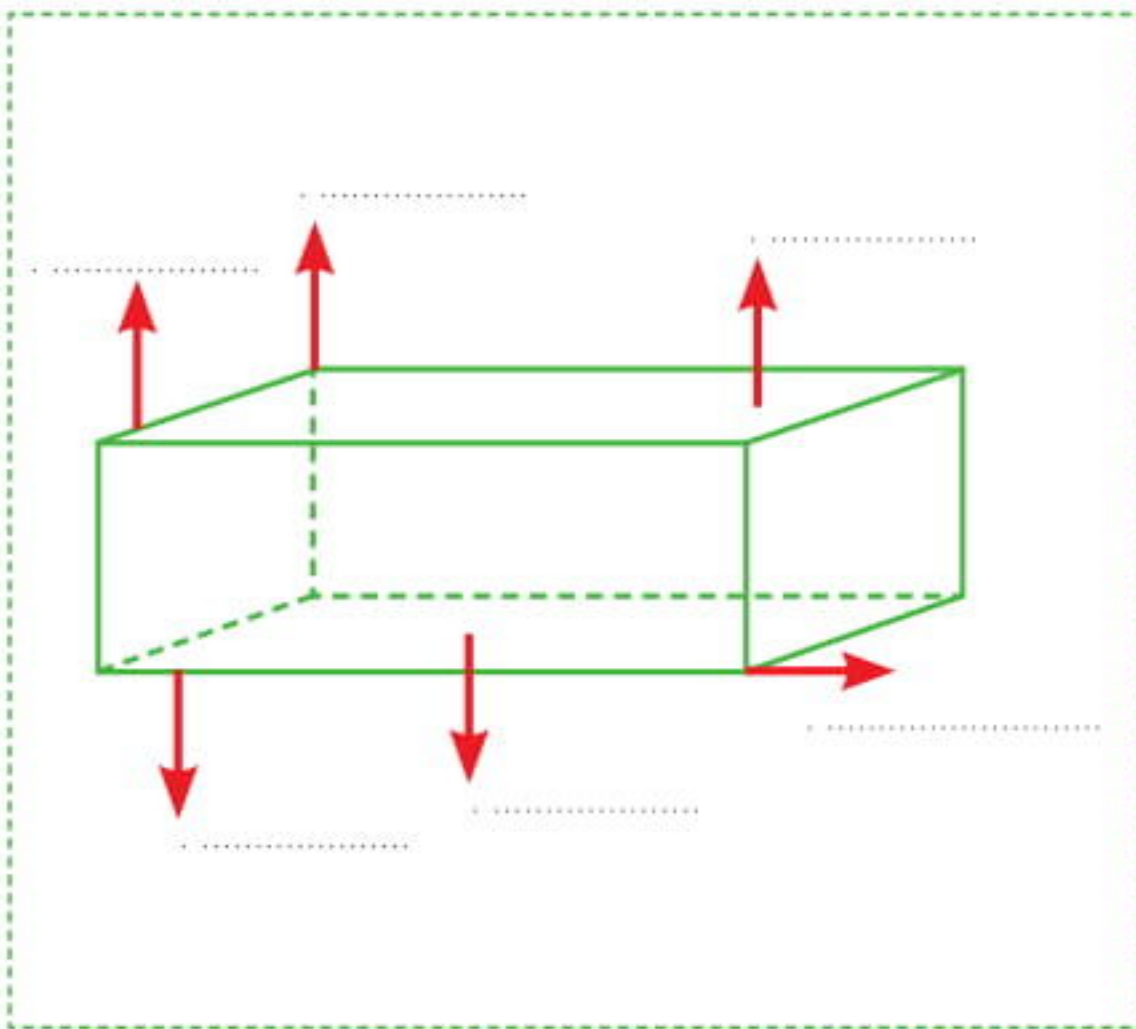
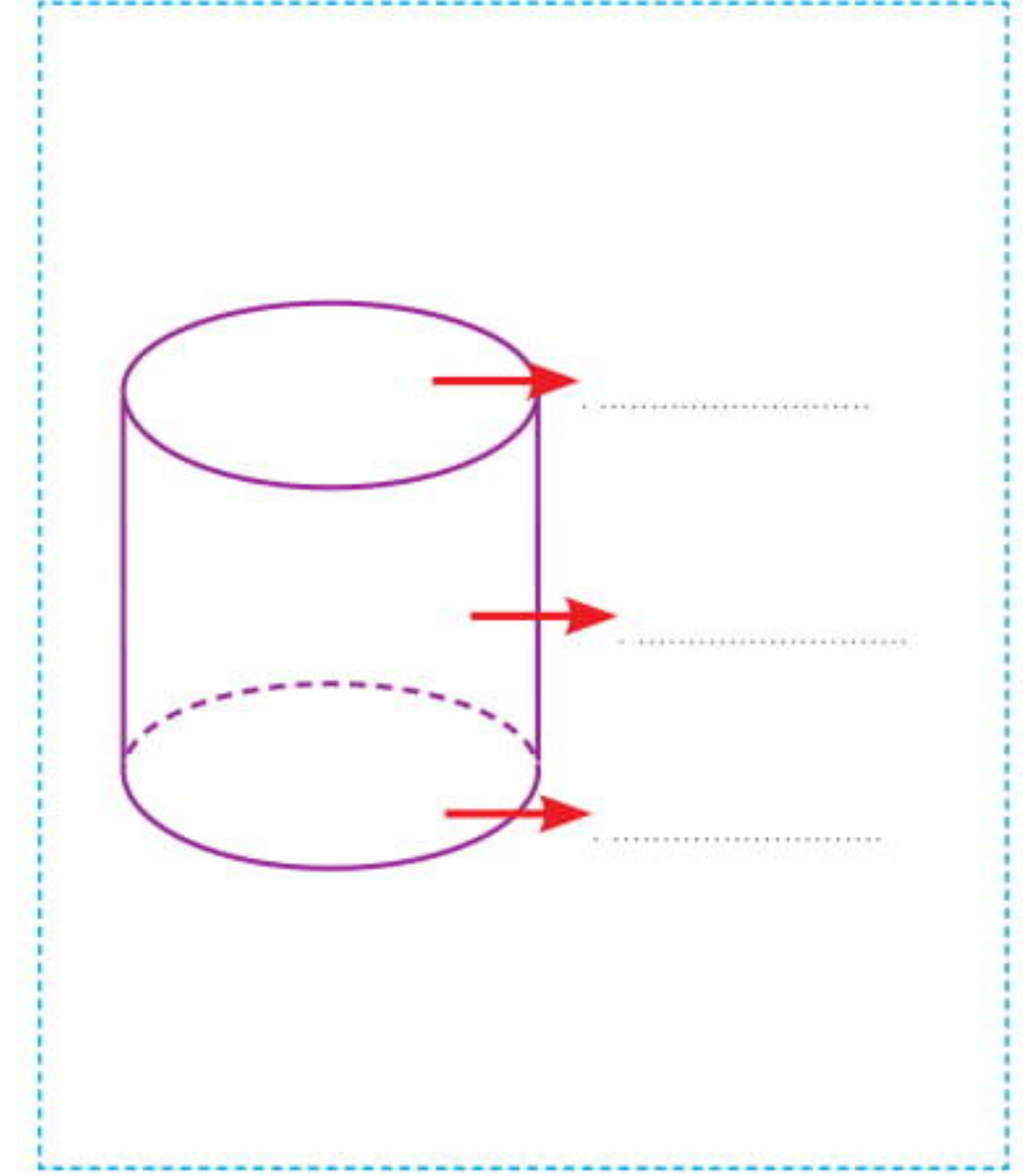
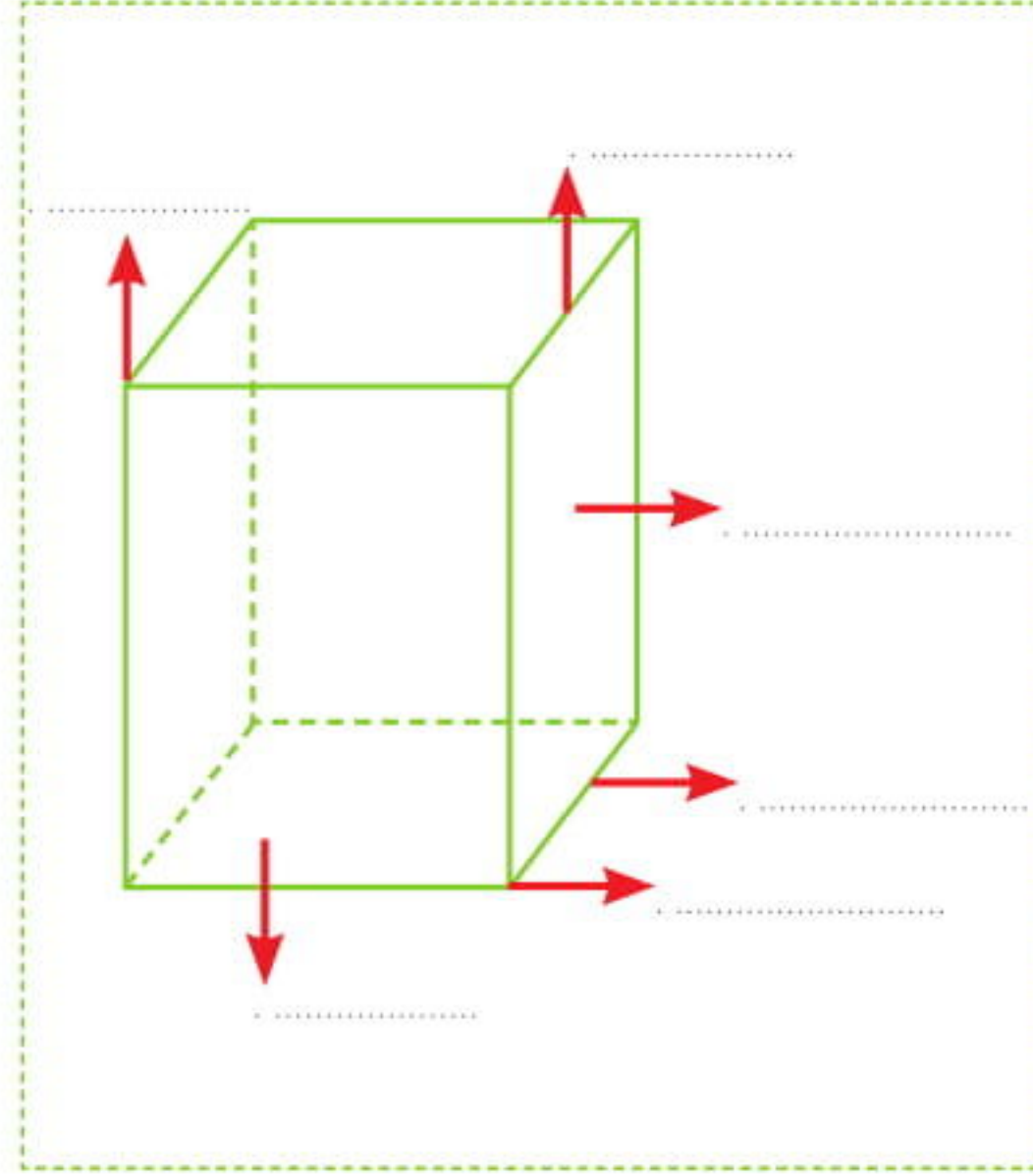
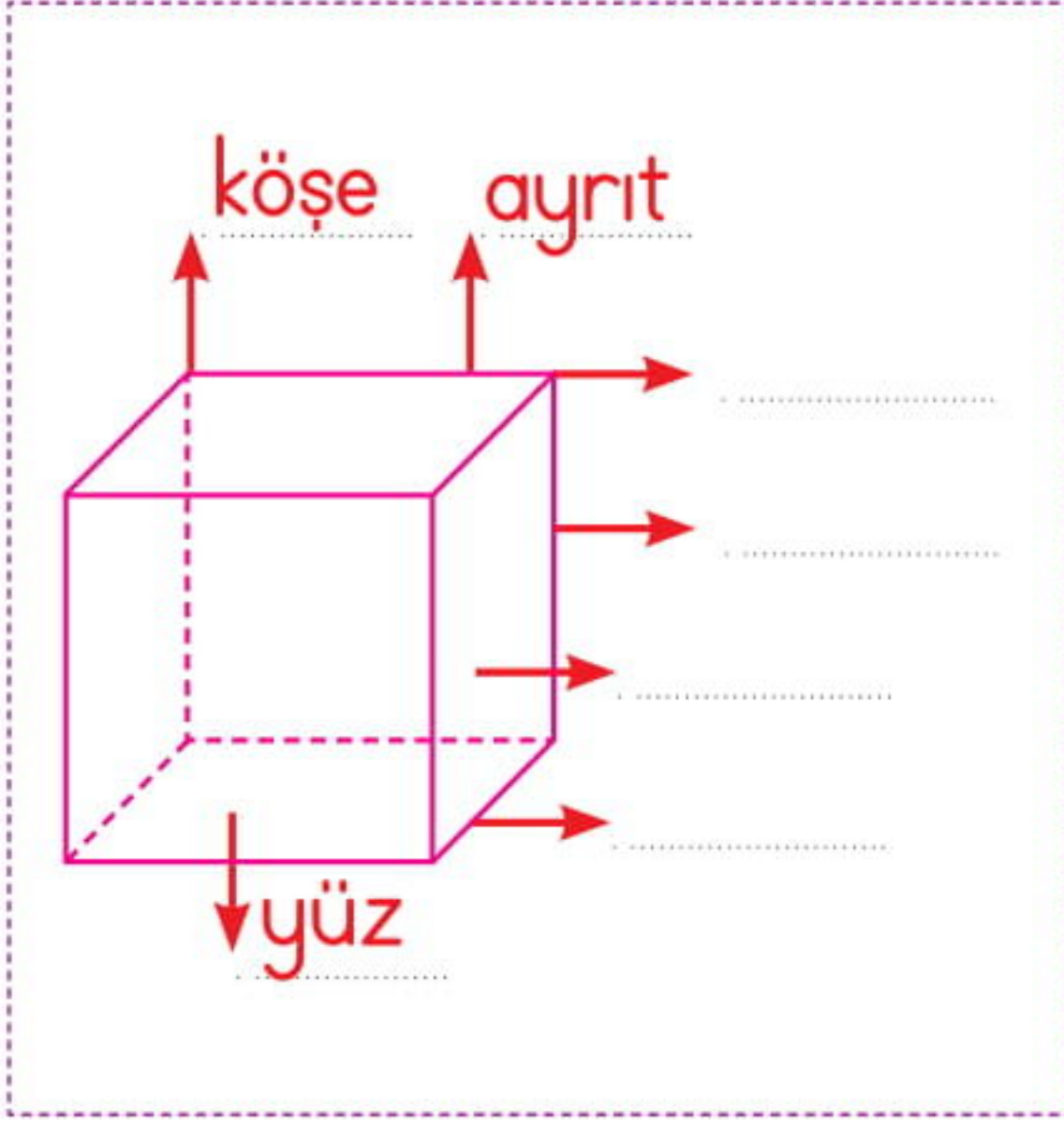


.....

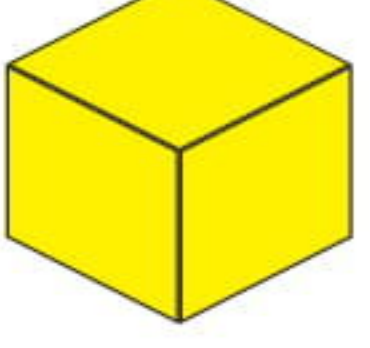
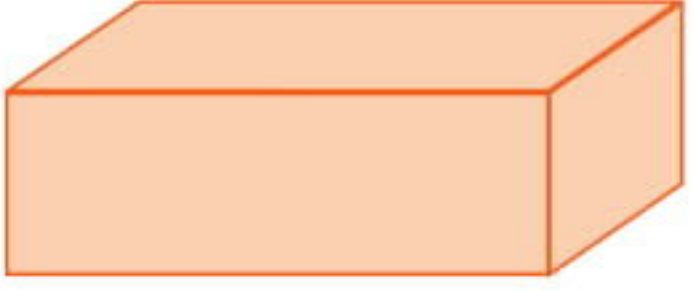
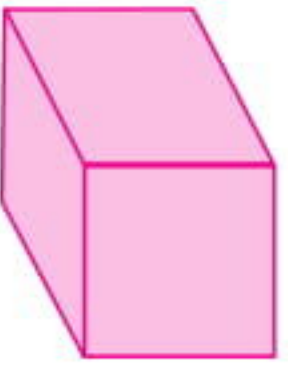
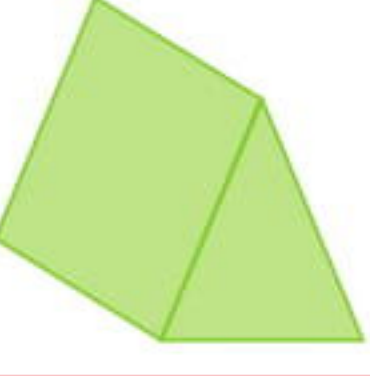

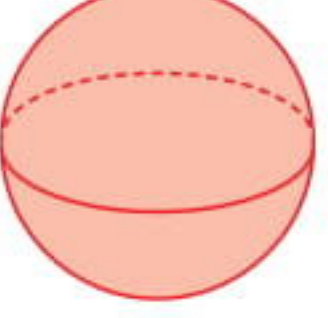
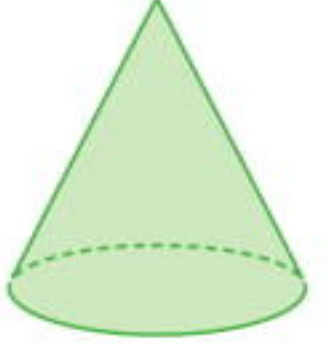


.....

2. Aşağıdaki geometrik cisimlerin okla gösterilen kısımlarının ne olduğunu örnekteki gibi yazalım.



3. Aşağıdaki tabloya geometrik cisimlerin yüz, köşe ve ayrıt sayılarını yazalım.

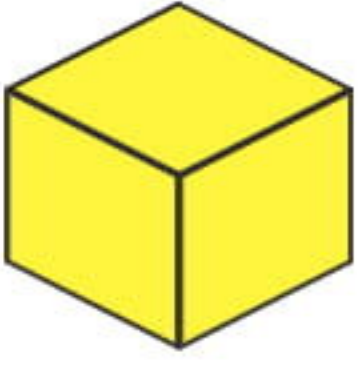

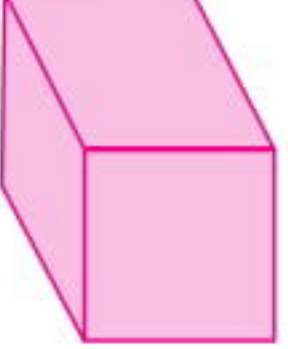
Geometrik cisim	Yüz	Köşe	Ayrıt
			
			
			
			
			
			
			

4. Aşağıdaki tabloya verilen özelliklere uyan geometrik cisimlerin isimlerini yazalım.

8 köşeli, 12 ayrıtlı ve 6 yüzü olan 3 geometrik cisim yazalım.,,
Köşesi ve ayrıtı olmayan 3 geometrik cisim yazalım.,,
Çiziminde dikdörtgensel bölge kullanılan 3 geometrik cisim yazalım.,,

Geometrik Cisimler ve Şekiller







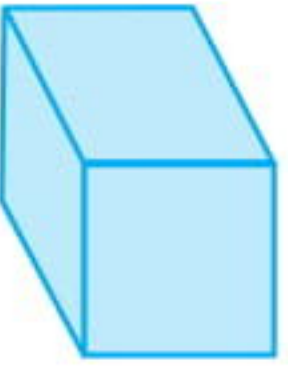





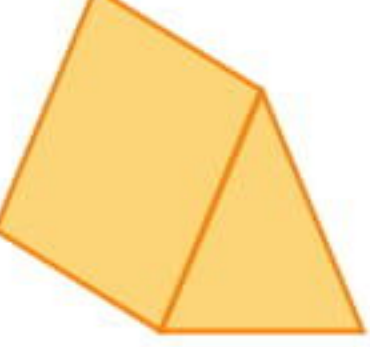











1. Aşağıdaki noktalı yerleri, verilen geometrik cisimlerin özelliklerine göre dolduralım. Günlük hayatta çevremizde gördüğümüz nesnelere, bu geometrik cisimlere benzeyenleri yanlarına yazalım.

Geometrik cisim	Özellik	Örnek
 köşesi vardır. ayrıtı vardır. Yüzeyi, yüzden oluşur. yüzleri birbirine eşittir.	
 köşesi vardır. ayrıtı vardır. Yüzeyi, yüzden oluşur. yüzleri birbirine eşittir.	
 köşesi vardır. ayrıtı vardır. Yüzeyi, yüzden oluşur. yüzleri birbirine eşittir.	

2. Aşağıdaki tabloya küp, kare prizma ve dikdörtgen prizmanın; köşe, yüz ve ayrıt özellikleri bakımından benzer ve farklı özelliklerini yazalım.

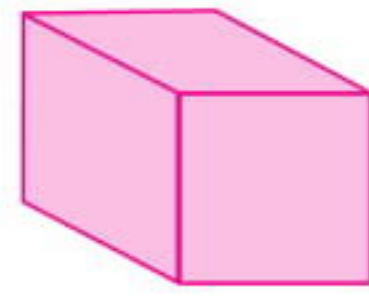
Benzer Özellikler	⇒
Farklı Özellikler	⇒

3. Aşağıdaki geometrik cisimlerin çiziminde kullandığımız şekilleri işaretleyelim. Kaçar tane kullandığımız üstlerine yazalım.

	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>
	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>
	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>
	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>

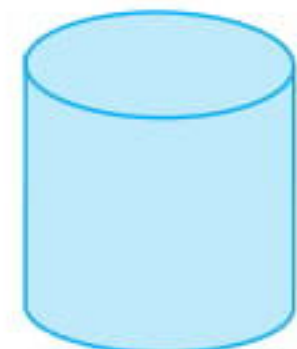
4. Aşağıdaki özellikleri, geometrik cisimlerle eşleştirelim.

6 köşesi, 6 ayrıtı, 5 yüzü vardır. Yan yüzleri dikdörtgen, alt ve üst yüzü üçgen şeklindedir.



Köşesi ve ayrıtı yoktur. 3 yüzü vardır. Alt ve üst yüzleri birbirine eşittir ve daire şeklindedir.

8 köşesi, 12 ayrıtı, 6 yüzü vardır. 2 yüzü kare ve 4 yüzü dikdörtgen şeklindedir.



Köşesi ve ayrıtı yoktur. Alt yüzü daire şeklindedir. Şekli dondurma külahı gibidir.