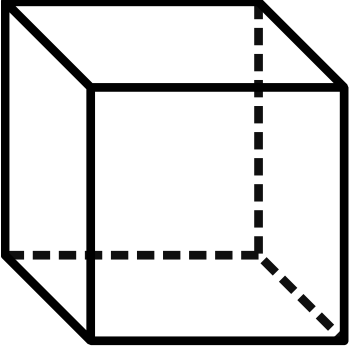
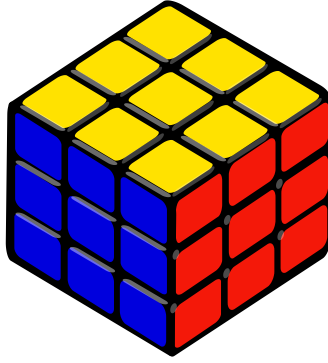


GEOMETRİK CİSİMLERİ TANIYALIM

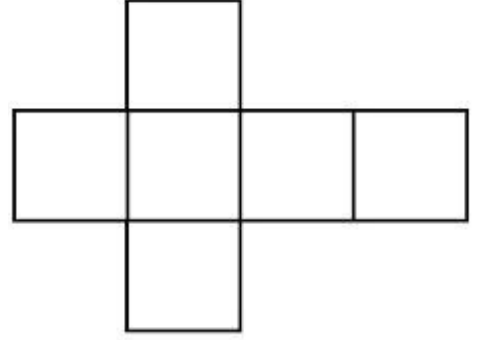
KÜP



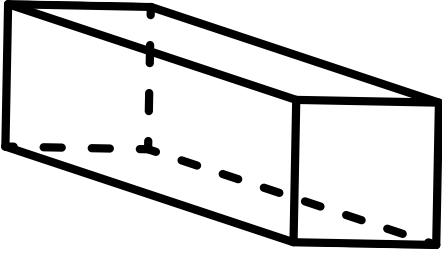
KÜP



KÜP



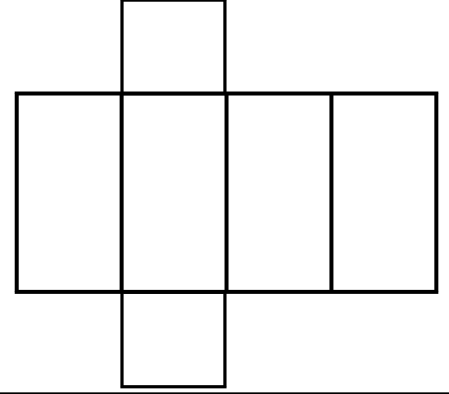
KARE PRİZMA



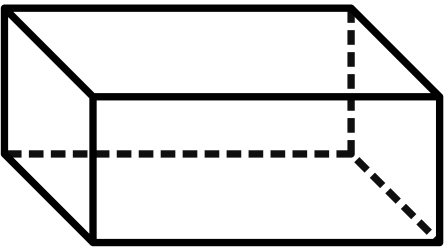
KARE PRİZMA



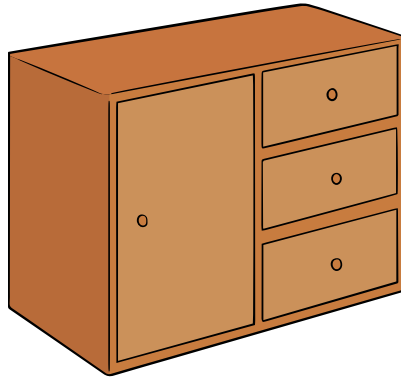
KARE PRİZMA



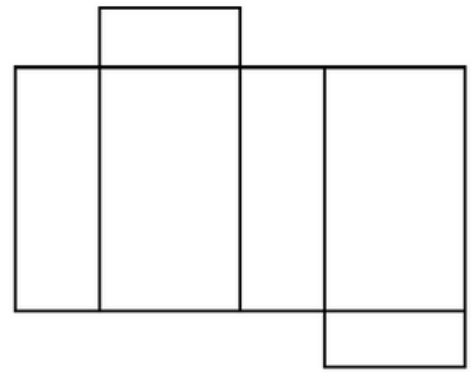
DİKDÖRTGEN PRİZMA



DİKDÖRTGEN PRİZMA

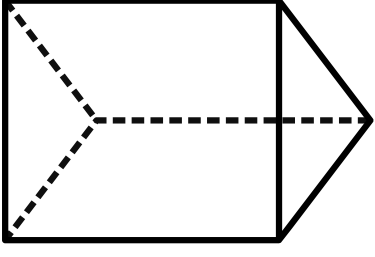


DİKDÖRTGEN PRİZMA



İTERAKTİF GEOMETRİK CİSİMLER

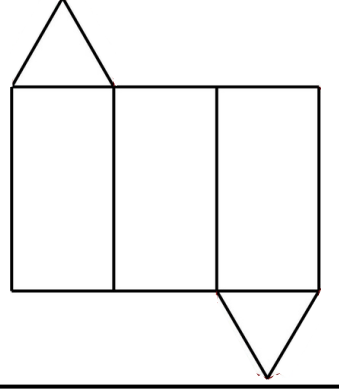
ÜÇGEN PRİZMA



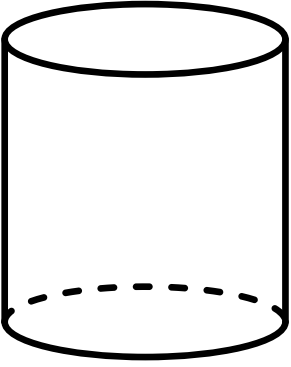
ÜÇGEN PRİZMA



ÜÇGEN PRİZMA



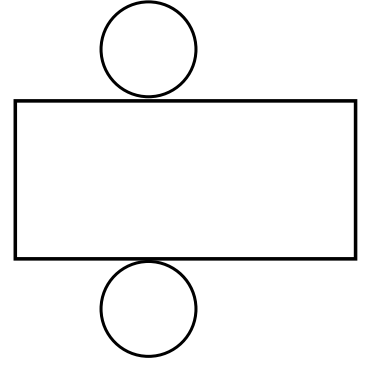
SİLİNDİR



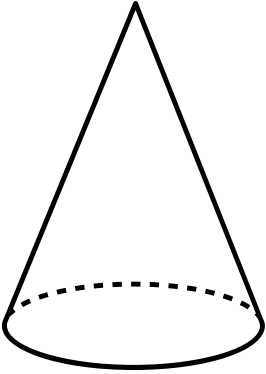
SİLİNDİR



SİLİNDİR



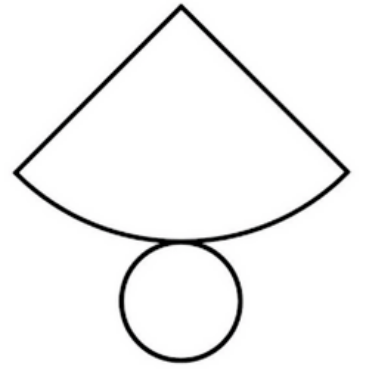
KONİ



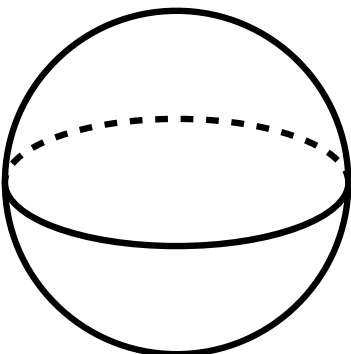
KONİ



KONİ



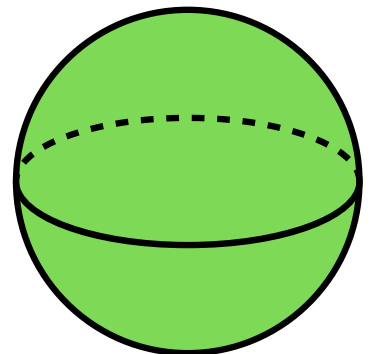
KÜRE



KÜRE



KÜRE



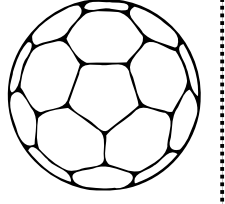
GEOMETRİK CİSİMLERİ TANIYALIM

KONİ



- 2 yüzeyi vardır.
- Köşe ve ayrıtı yoktur.
- Koninin bir yüzeyi dairesel bölgedir.

KÜRE



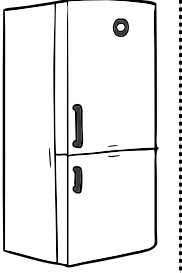
- 1 yüzeyi vardır.
- Köşe ve ayrıtı yoktur.

ÜÇGEN PRİZMA



- 5 yüzeyi, 6 köşesi, 9 ayrıtı vardır.
- 2 yüzeyi üçgensel bölge,
- 3 yüzeyi dikdörtgensel bölgedir.

KARE PRİZMA



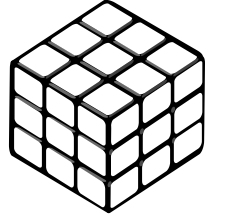
- 6 yüzeyi, 8 köşesi, 12 ayrıtı vardır.
- 2 yüzeyi karesel bölge,
- 4 yüzeyi dikdörtgensel bölgedir.

SİLİNDİR



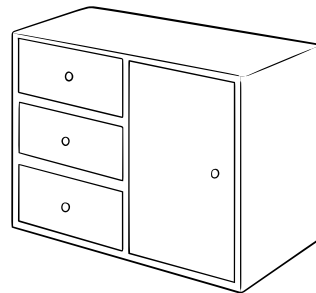
- 3 yüzeyi vardır.
- Köşe ve ayrıtı yoktur.
- Alt ve üst yüzeyi dairedir.
- Silindirin yan yüzeyi açıldığında dikdörtgensel bölge oluşur.

KÜP



- 6 yüzeyi, 8 köşesi, 12 ayrıtı vardır.
- Küpün tüm yüzeyleri karesel bölgedir.

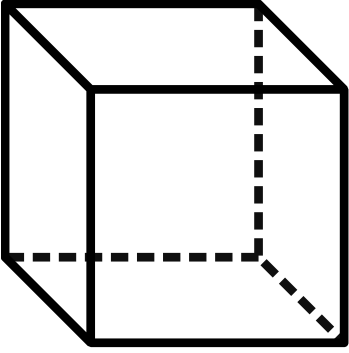
DİKDÖRTGEN PRİZMA



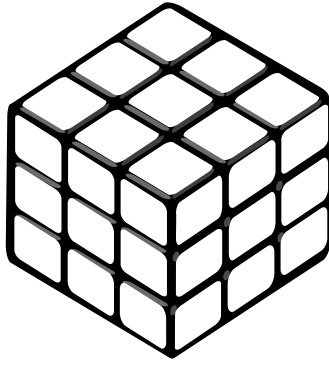
- 6 yüzeyi, 8 köşesi, 12 ayrıtı vardır.
- Tüm yüzeyleri dikdörtgensel bölgedir.
- Karşılıklı yüzeyleri birbirine eşittir.

GEOMETRİK CİSİMLERİ TANIYALIM

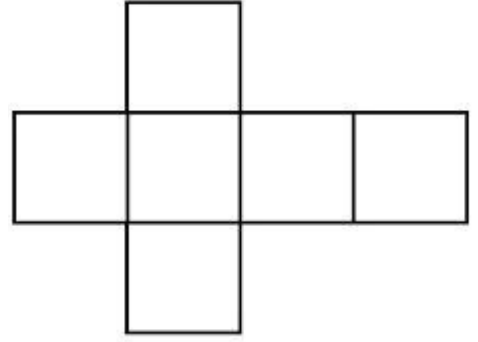
KÜP



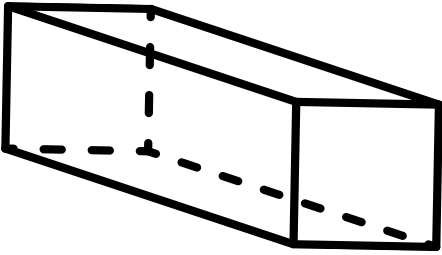
KÜP



KÜP



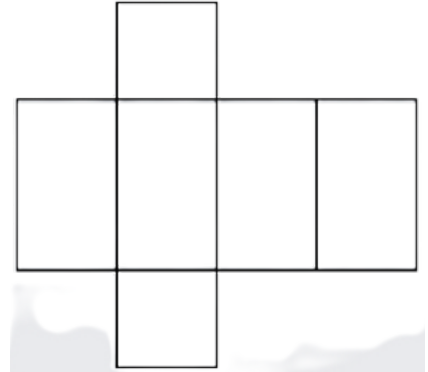
KARE PRİZMA



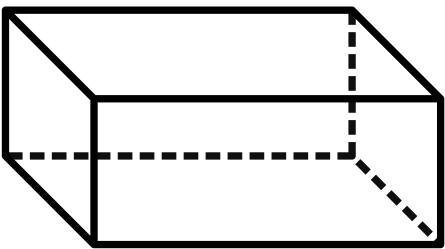
KARE PRİZMA



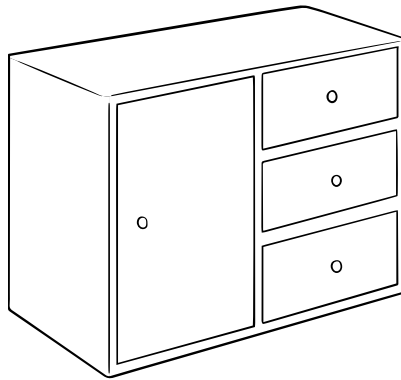
KARE PRİZMA



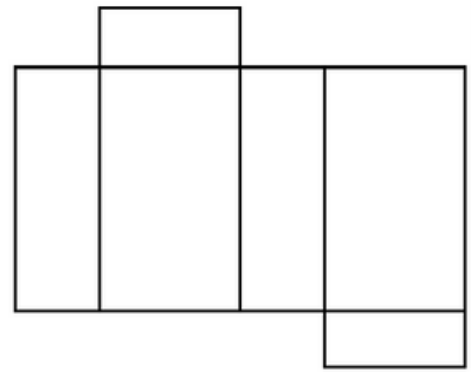
DİKDÖRTGEN PRİZMA



DİKDÖRTGEN PRİZMA

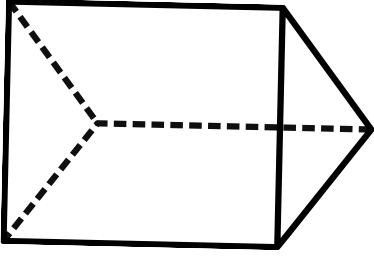


DİKDÖRTGEN PRİZMA

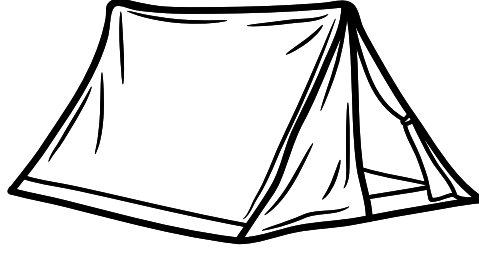


İNERAKTİF GEOMETRİK CİSİMLER

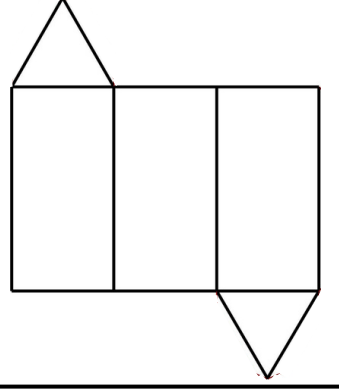
ÜÇGEN PRİZMA



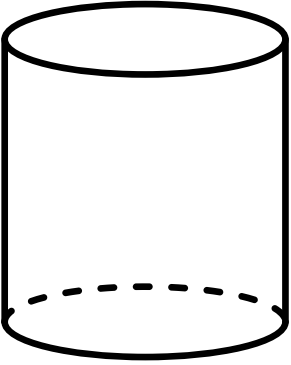
ÜÇGEN PRİZMA



ÜÇGEN PRİZMA



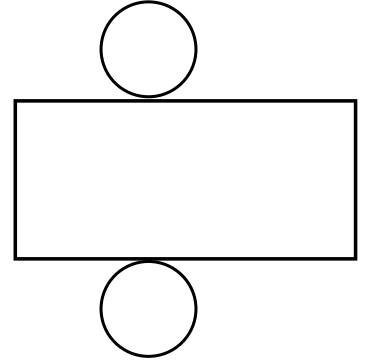
SİLİNDİR



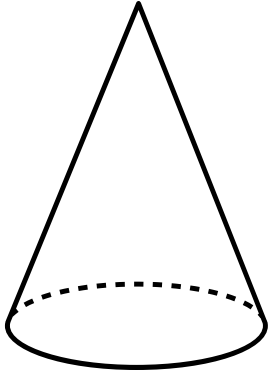
SİLİNDİR



SİLİNDİR



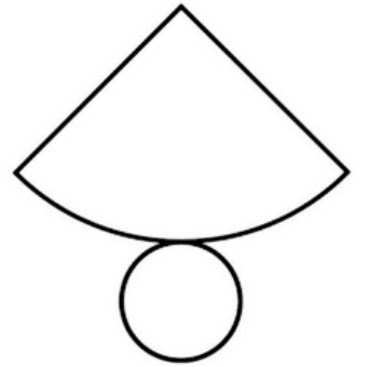
KONİ



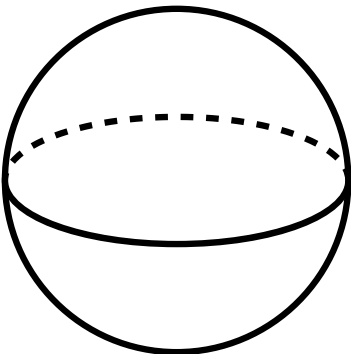
KONİ



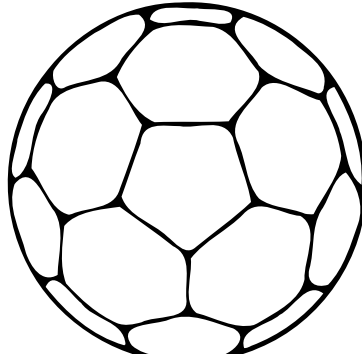
KONİ



KÜRE



KÜRE



KÜRE

