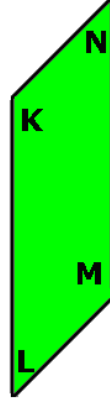
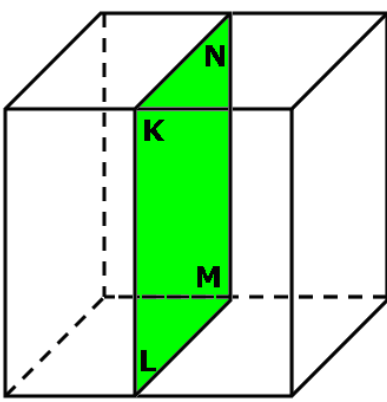


ADI:	DERS: MATEMATİK 8 ve GEOMETRİ 8
SOYADI:	KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI
SINIFI:	HAZIRLAYAN: ÖMER ASKERDEN
NO:	

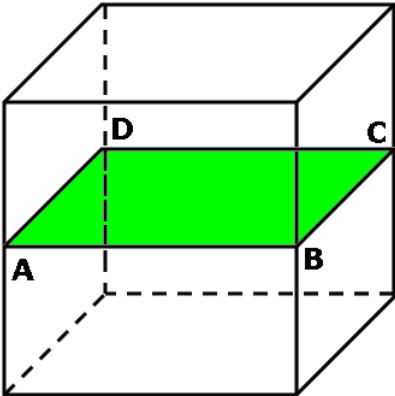
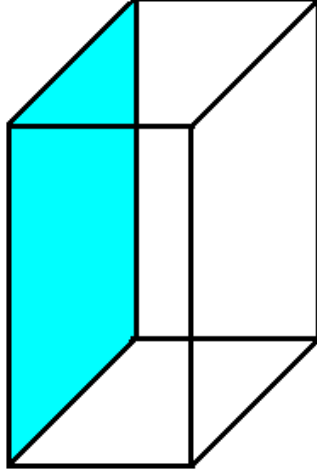
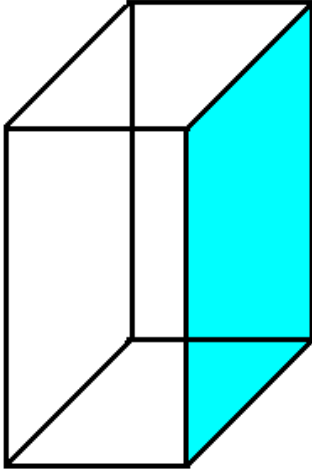
## ARAKESİTLER:

### 1)KÜP PRİZMANIN BİR DÜZLEM İLE ARAKESİTLERİ:

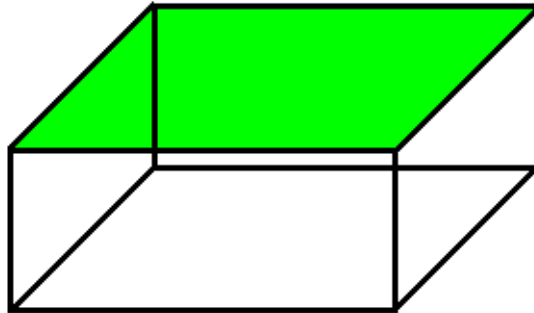
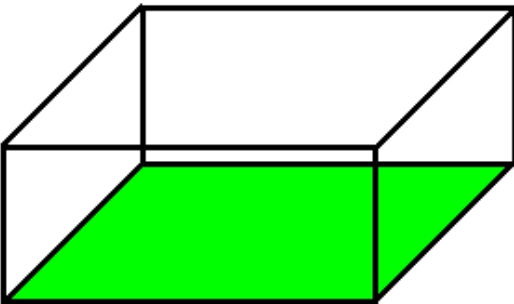
Bir geometrik cismi bir düzlemle kestiğimizde düzlem ile cismin ortak yüzeyine ARAKESİT denir. Bir küpün bir düzlemle oluşturduğu arakesitler.



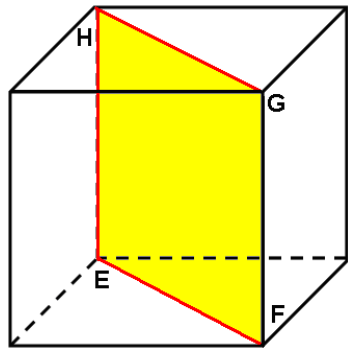
Arakesit bir karedir.



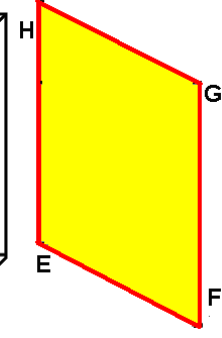
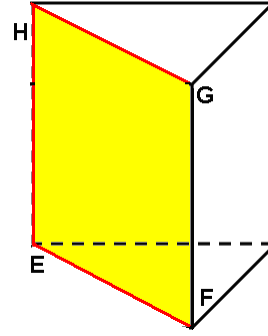
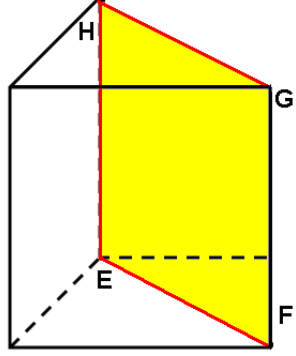
Arakesit bir karedir.



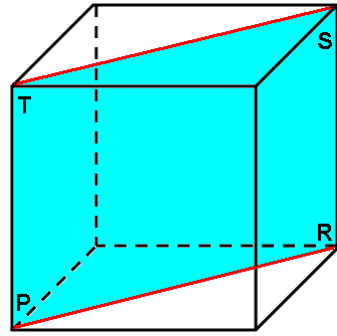
ADI:	DERS: MATEMATİK 8 ve GEOMETRİ 8
SOYADI:	KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI
SINIFI:	HAZIRLAYAN: ÖMER ASKERDEN
NO:	



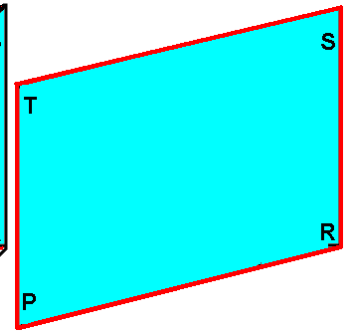
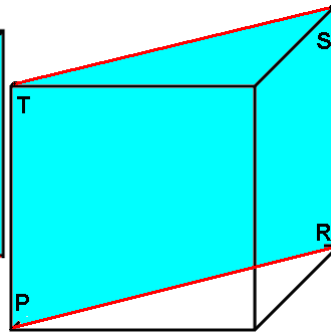
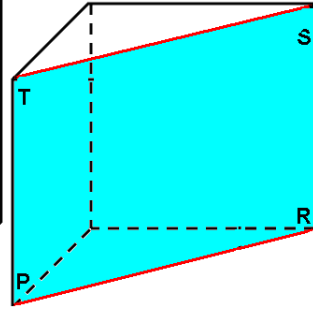
dikdörtgendir.



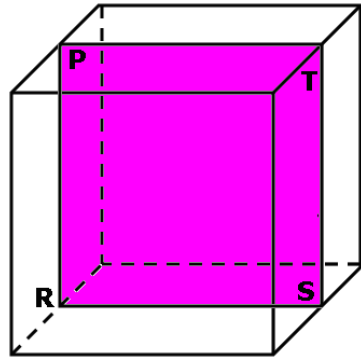
Arakesit düzlemi



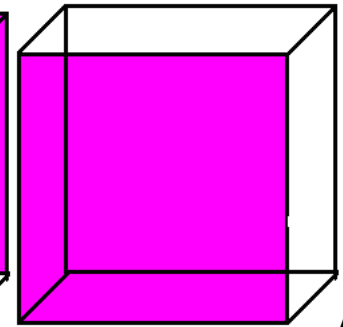
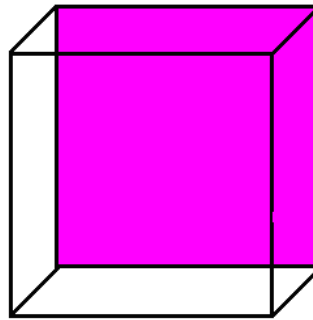
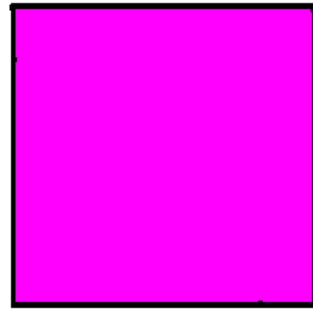
düzlemi dikdörtgendir.



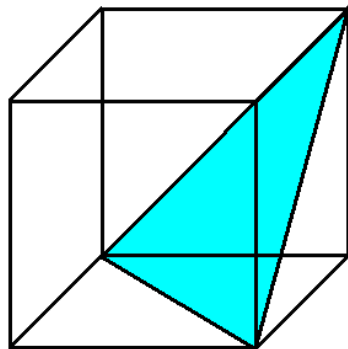
Arakesit



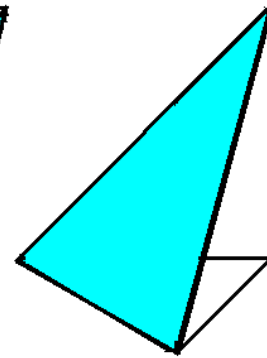
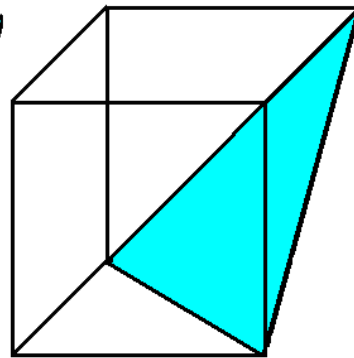
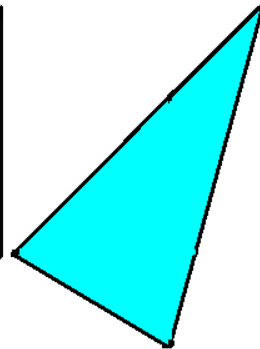
düzlemi karedir.



Arakesit



eşkenar üçgendir.

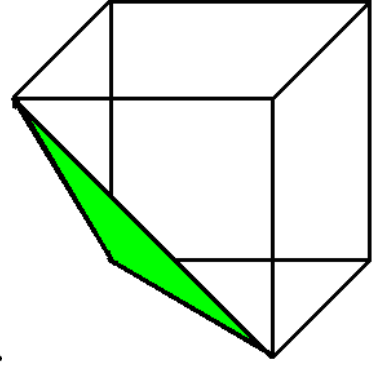
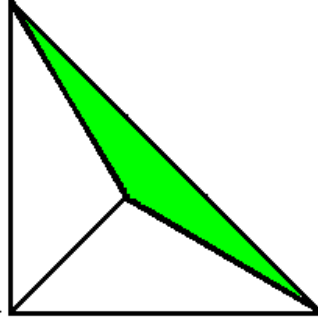
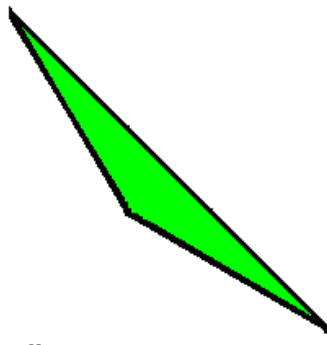
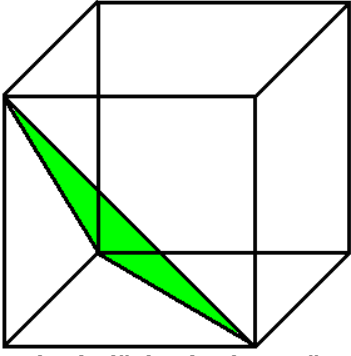


Arakesit düzlemi

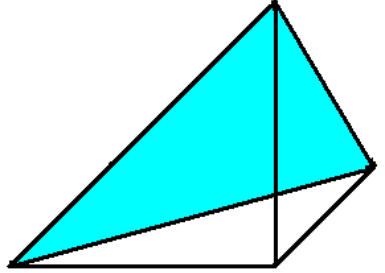
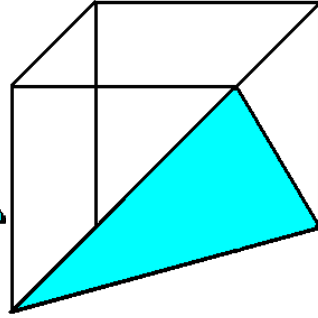
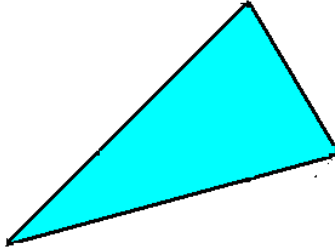
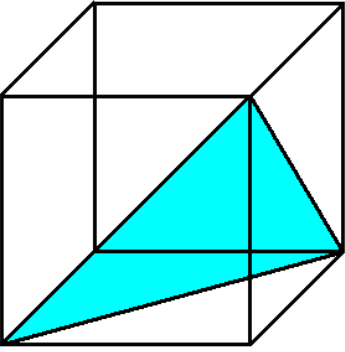
ADI:  
SOYADI:  
SINIFI:

NO:

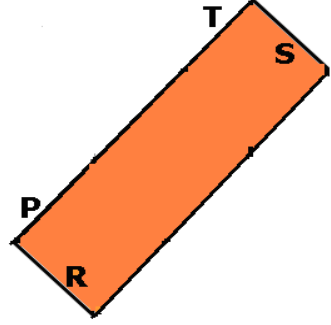
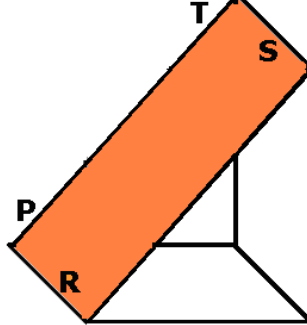
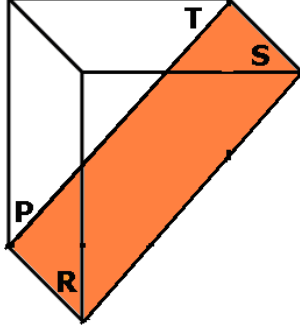
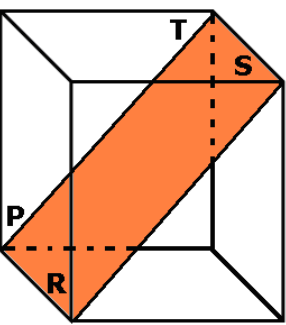
DERS: MATEMATİK 8 ve GEOMETRİ 8  
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HAZIRLAYAN: ÖMER ASKERDEN



Ara kesit düzlemi eşkenar üçgendir.

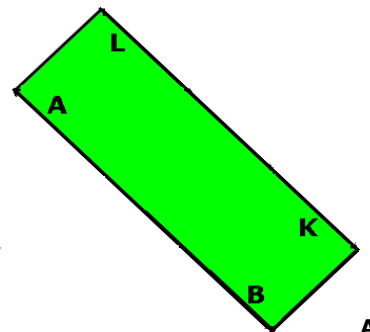
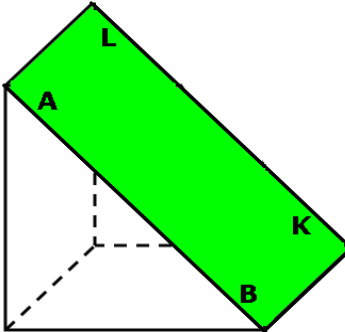
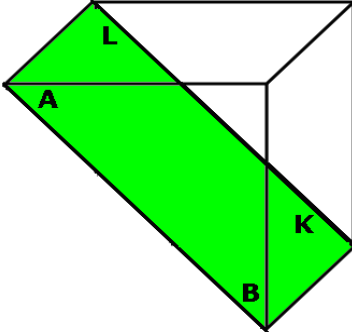
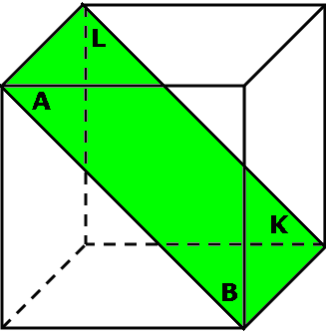


Ara kesit düzlemi eşkenar üçgendir.



Ara kesit düzlemi bir dikdörtgendir.

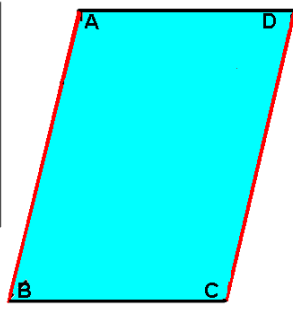
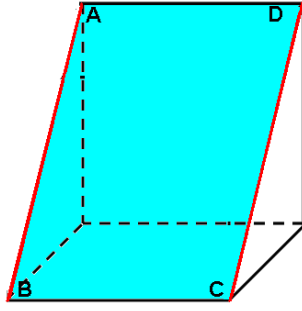
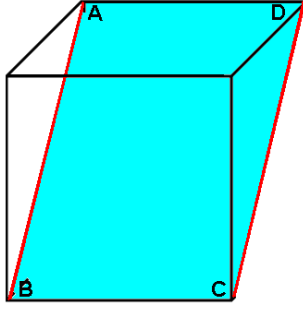
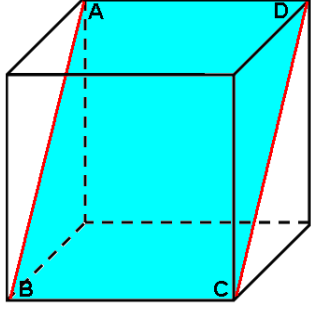
Ara kesit



Ara kesit düzlemi bir dikdörtgendir.

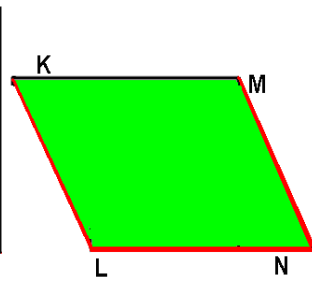
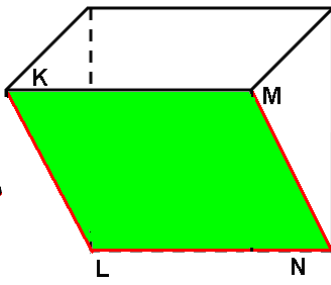
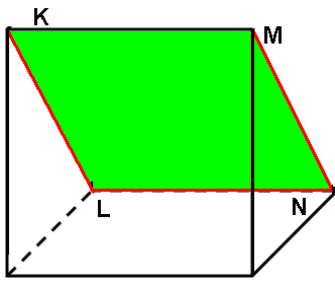
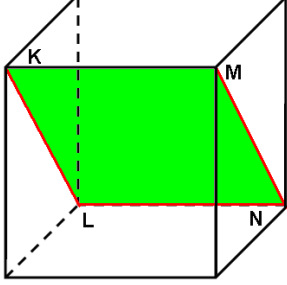
Ara

ADI:	DERS: MATEMATİK 8 ve GEOMETRİ 8
SOYADI:	KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI
SINIFI:	HAZIRLAYAN: ÖMER ASKERDEN
NO:	



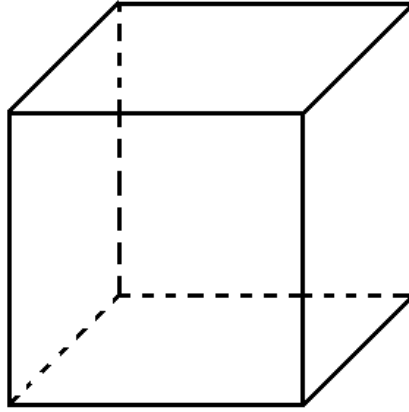
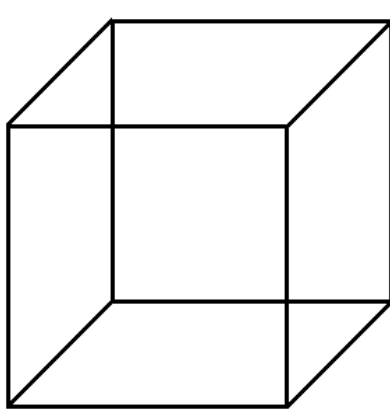
Ara kesit düzlemi

bir dikdörtgendir.



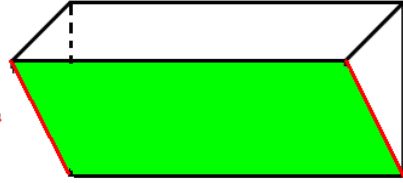
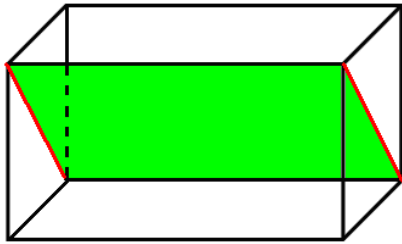
Ara kesit

düzlemi bir dikdörtgendir.



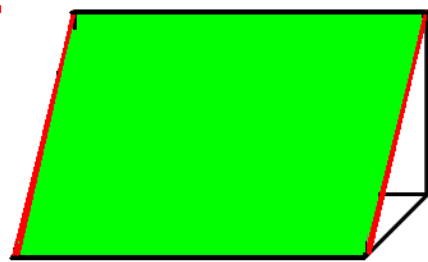
## 2)DİKDÖRTGENLER PRİZMANIN BİR DÜZLEM İLE ARAKESİTLERİ:

Bir geometrik cismi bir düzlemle kestiğimizde düzlem ile cismin ortak yüzeyine ARAKESİT denir. Bir Dikdörtgenler prizmasının bir düzlemle oluşturduğu arakesitler.



Ara kesit düzlemi

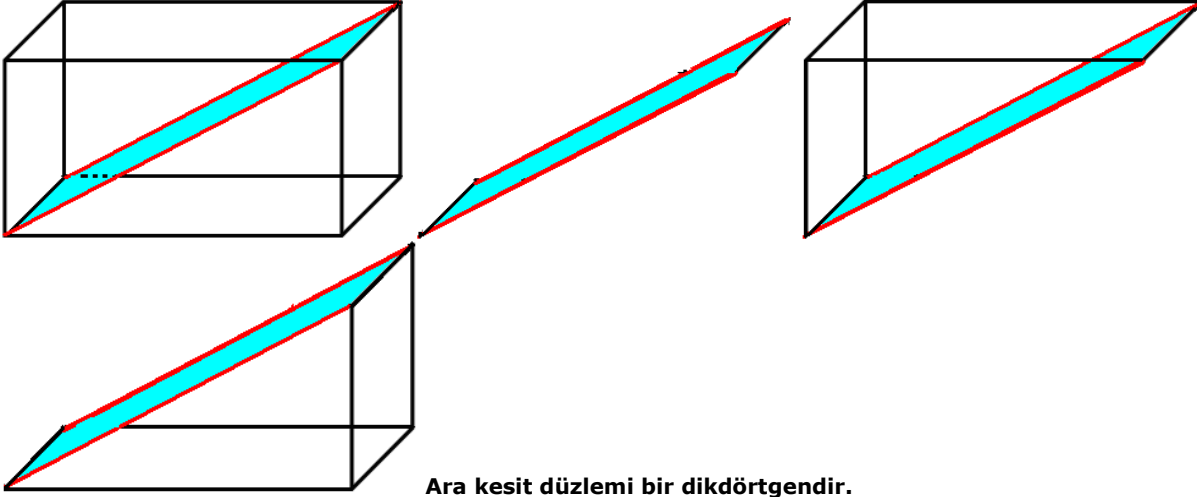
bir dikdörtgendir.



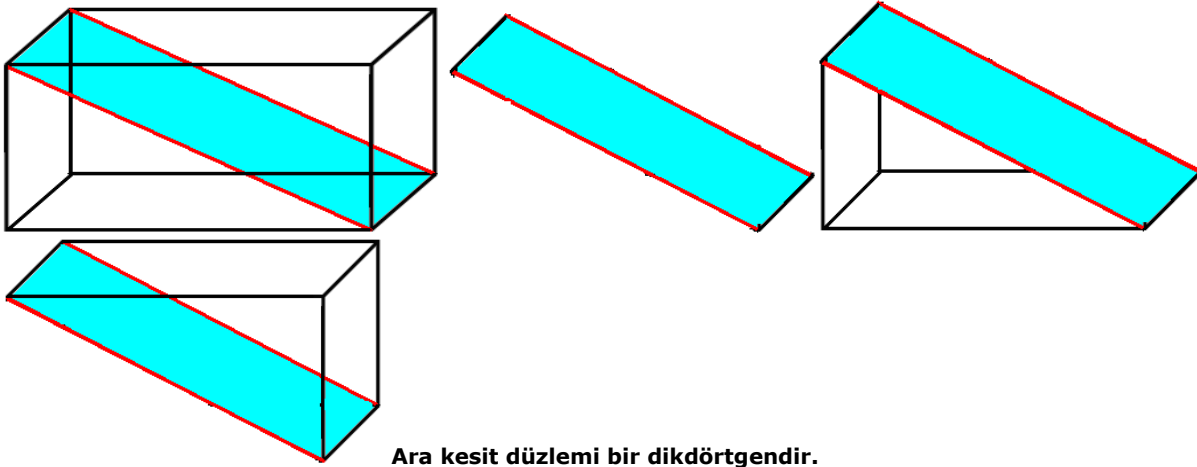
Ara kesit

düzlemi bir dikdörtgendir.

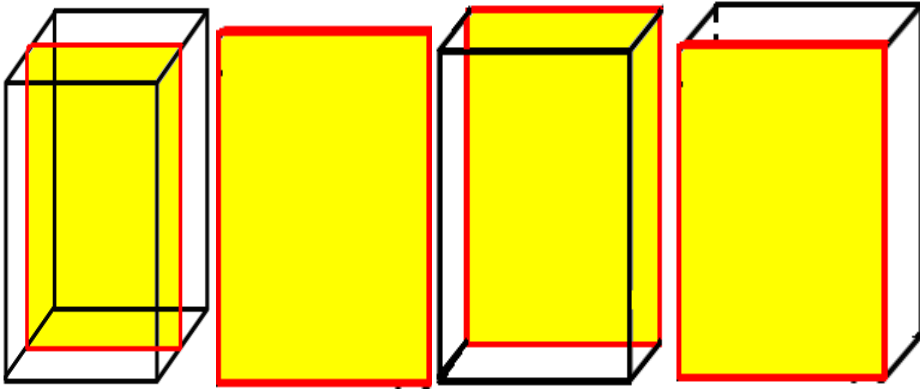
ADI:	DERS: MATEMATİK 8 ve GEOMETRİ 8
SOYADI:	KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI
SINIFI:	HAZIRLAYAN: ÖMER ASKERDEN
NO:	



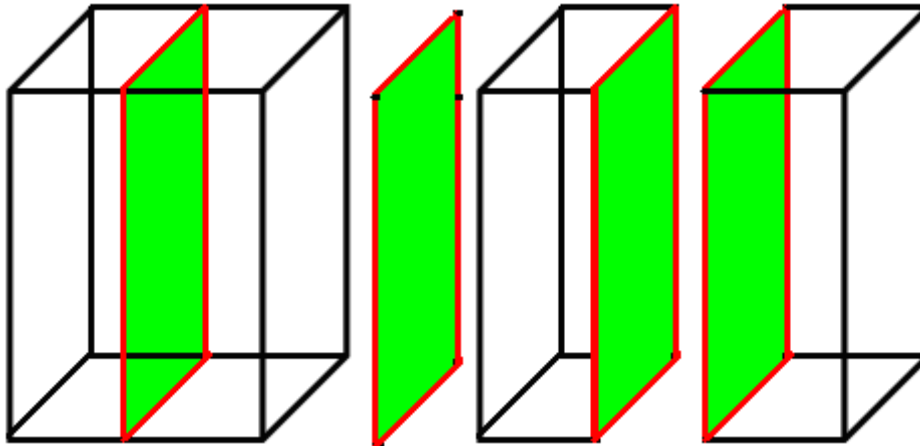
Ara kesit düzlemi bir dikdörtgendir.



Ara kesit düzlemi bir dikdörtgendir.

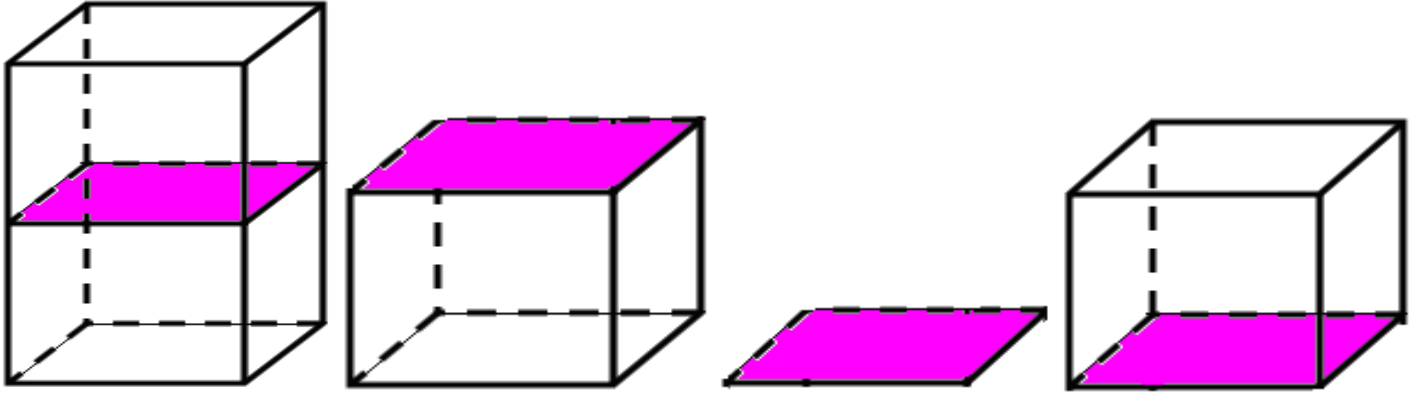


Ara kesit düzlemi bir dikdörtgendir.

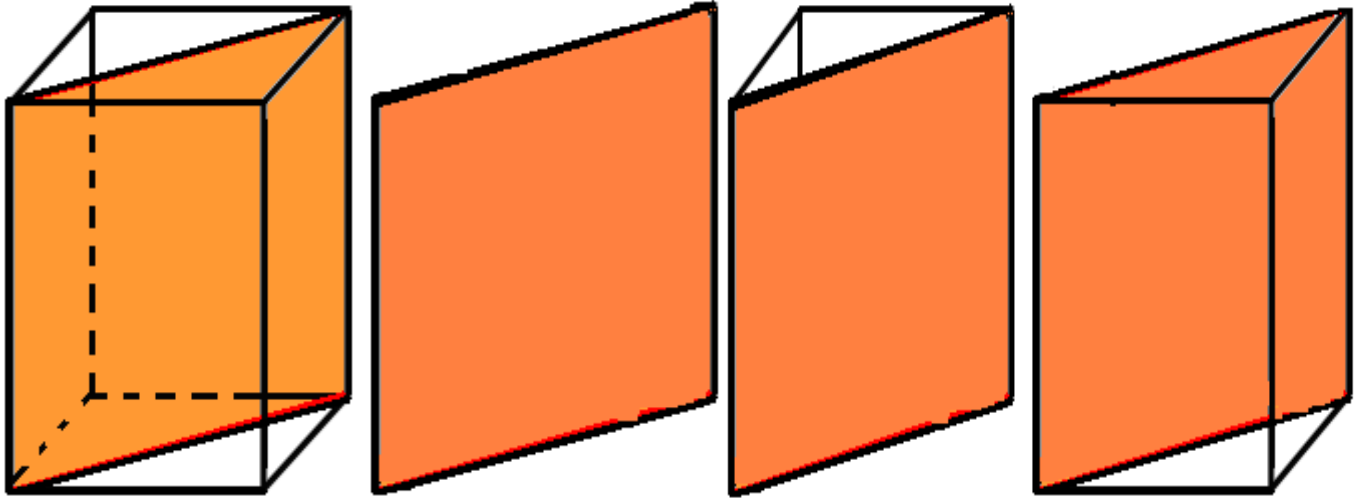


Ara kesit düzlemi bir dikdörtgendir.

ADI:	DERS: MATEMATİK 8 ve GEOMETRİ 8
SOYADI:	KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI
SINIFI:	HAZIRLAYAN: ÖMER ASKERDEN
NO:	

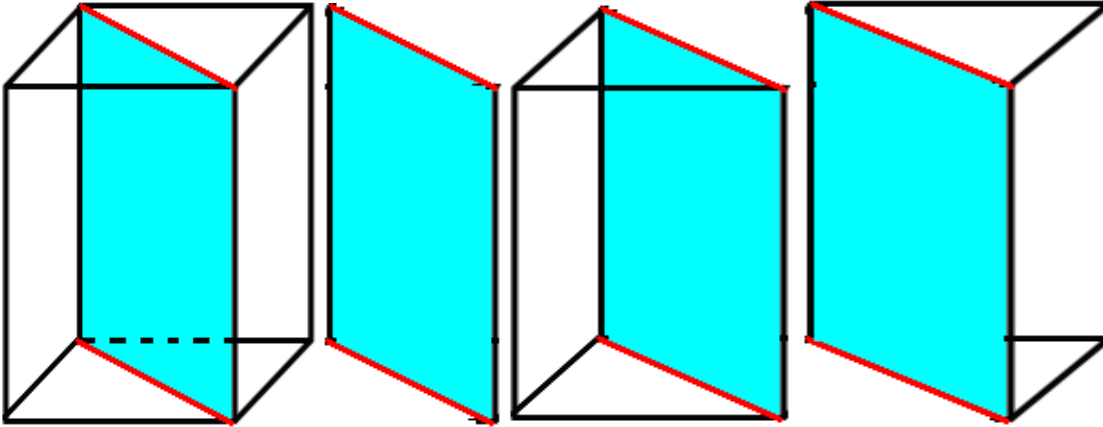


Ara kesit düzlemi bir dikdörtgendir.



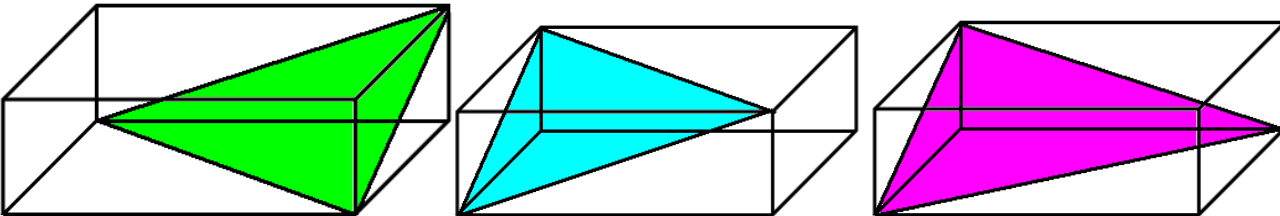
kesit düzlemi bir dikdörtgendir.

Ara



dikdörtgendir.

Ara kesit düzlemi bir



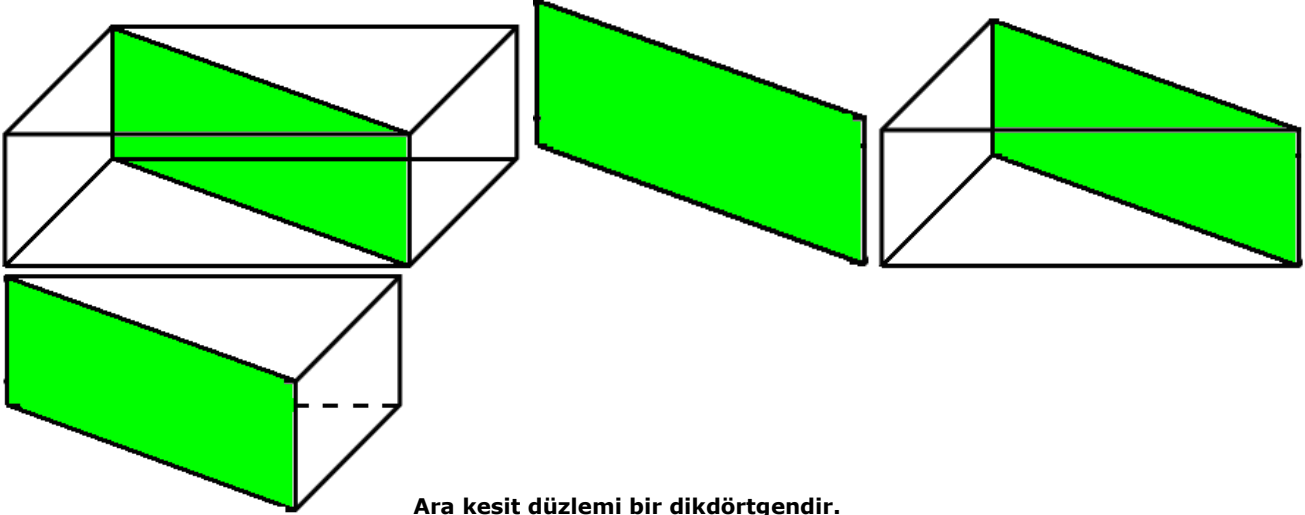
düzlemi bir çeşitkenar üçgendir.

Ara kesit

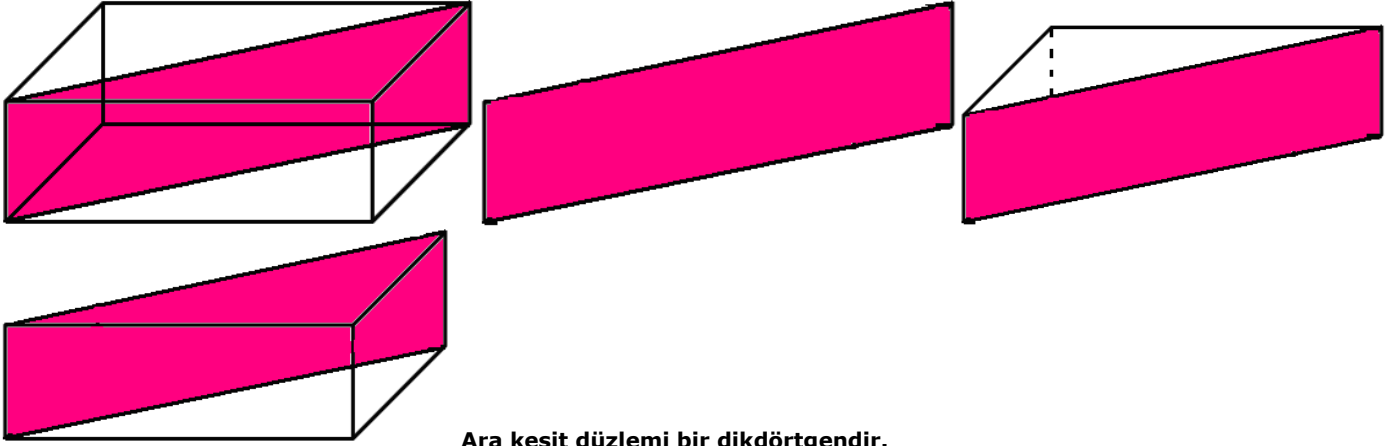
ADI:  
SOYADI:  
SINIFI:

NO:

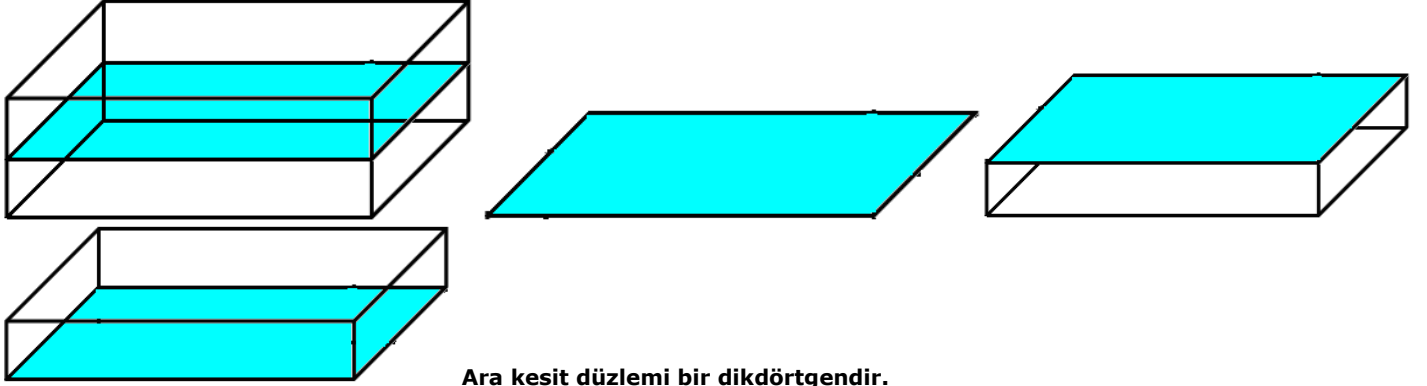
DERS: MATEMATİK 8 ve GEOMETRİ 8  
KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI  
HAZIRLAYAN: ÖMER ASKERDEN



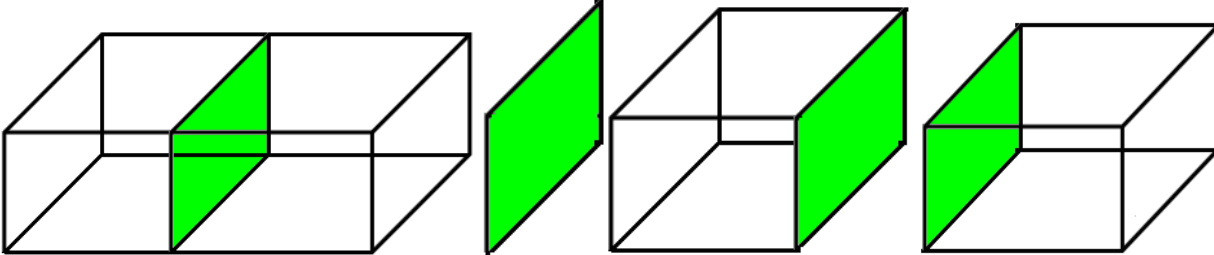
Ara kesit düzlemi bir dikdörtgendir.



Ara kesit düzlemi bir dikdörtgendir.



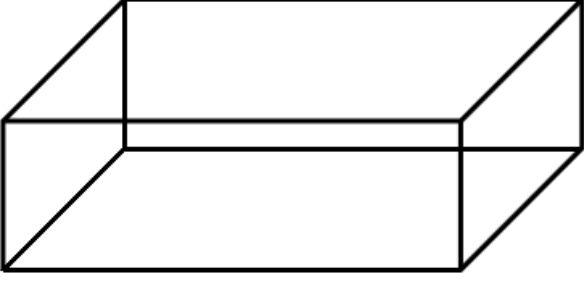
Ara kesit düzlemi bir dikdörtgendir.



bir dikdörtgendir.

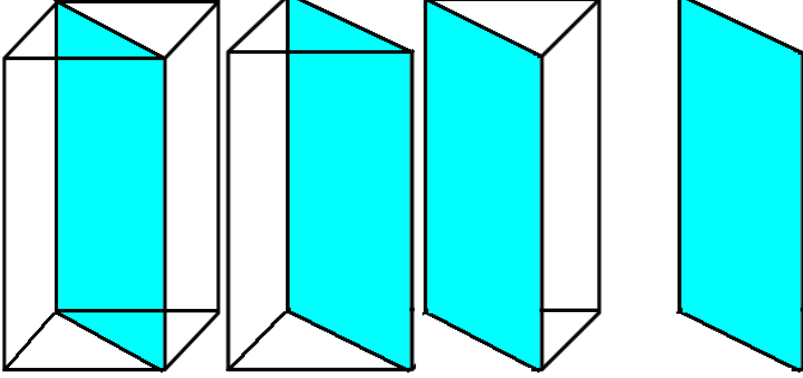
Ara kesit düzlemi

ADI:	DERS: MATEMATİK 8 ve GEOMETRİ 8
SOYADI:	KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI
SINIFI:	HAZIRLAYAN: ÖMER ASKERDEN
NO:	

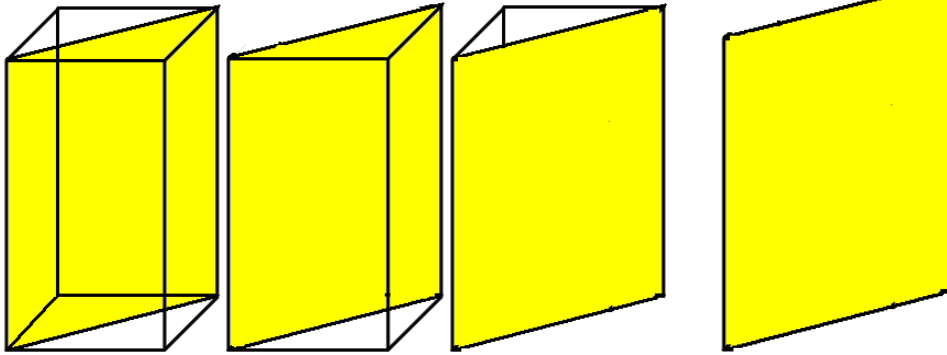


### 3)KARE DİK PRİZMANIN BİR DÜZLEM İLE ARAKESİTLERİ:

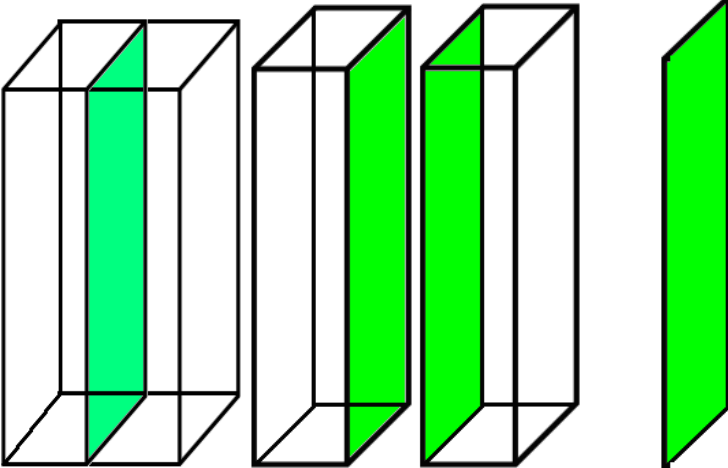
Bir geometrik cismi bir düzlemle kestiğimizde düzlem ile cismin ortak yüzeyine ARAKESİT denir. Bir KARE dik prizmanın bir düzlemle oluşturduğu arakesitler.



Ara kesit düzlemi bir dikdörtgendir.



Ara kesit düzlemi bir dikdörtgendir.



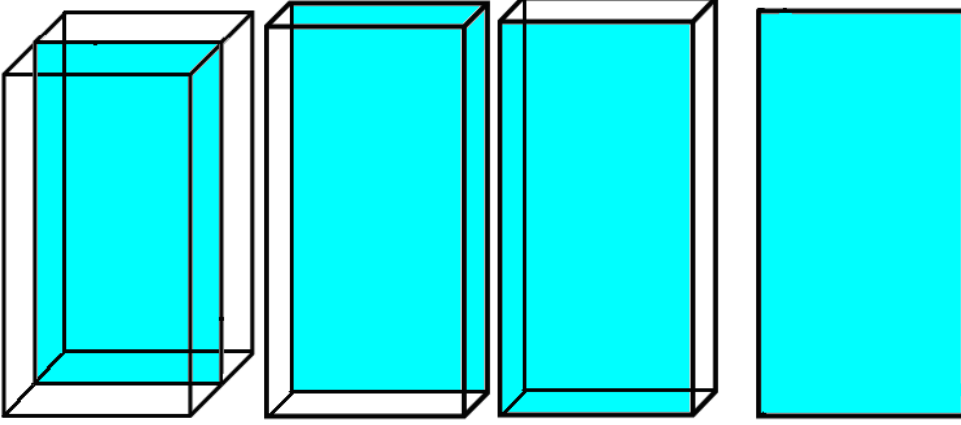
Ara kesit düzlemi bir dikdörtgendir.



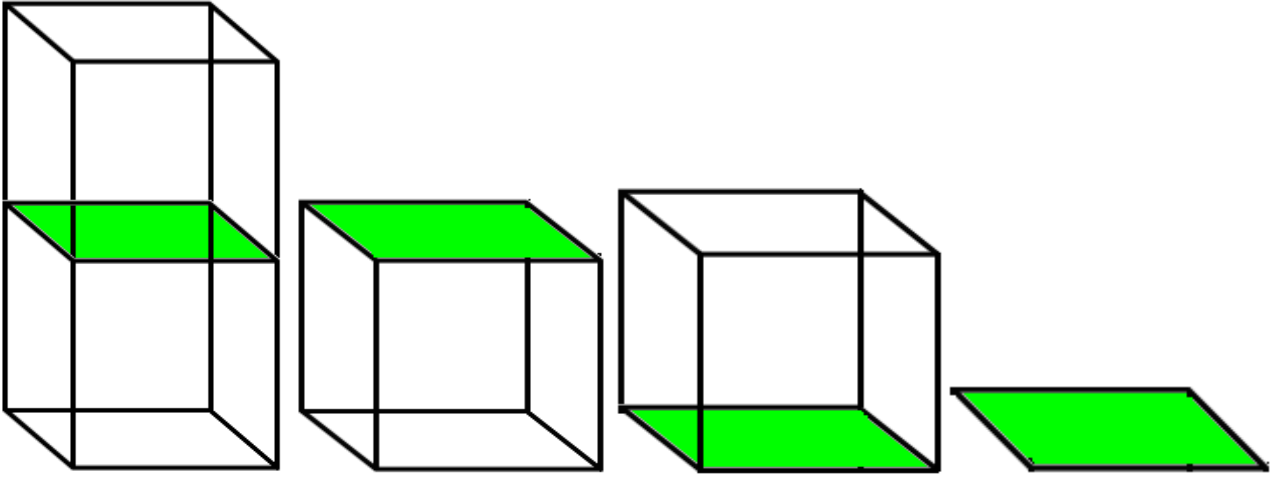
ADI:  
SOYADI:  
SINIFI:

NO:

DERS: MATEMATİK 8 ve GEOMETRİ 8  
KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI  
HAZIRLAYAN: ÖMER ASKERDEN

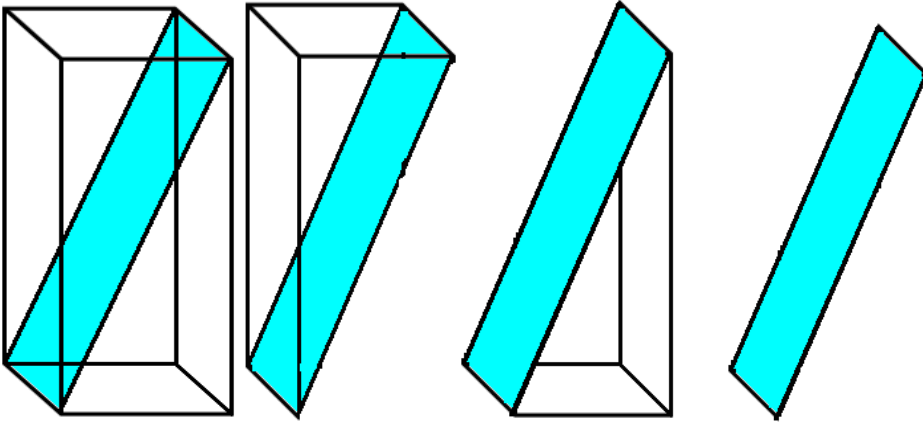


Ara kesit düzlemi bir dikdörtgendir.

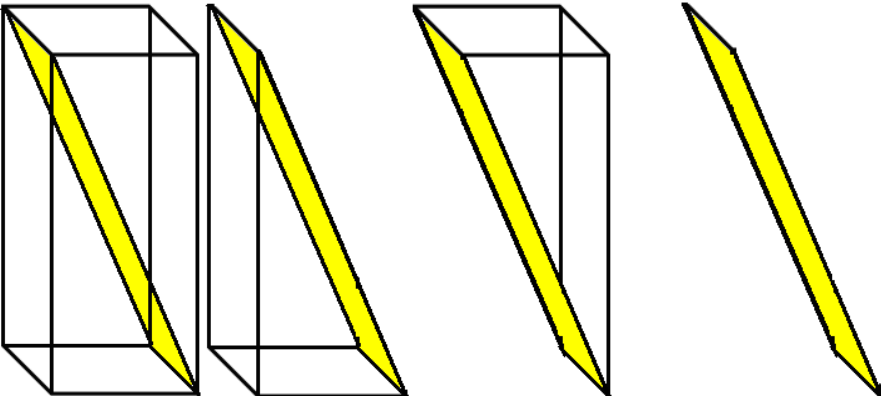


düzlemi karedir.

Ara kesit

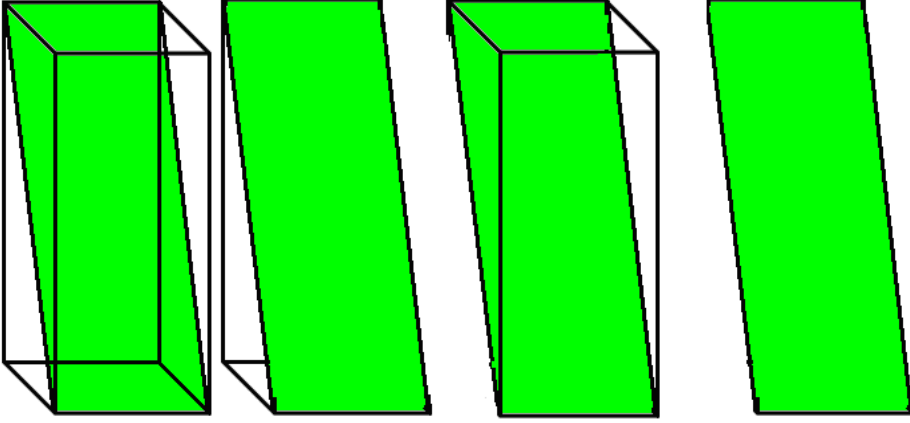


Ara kesit düzlemi bir dikdörtgendir.

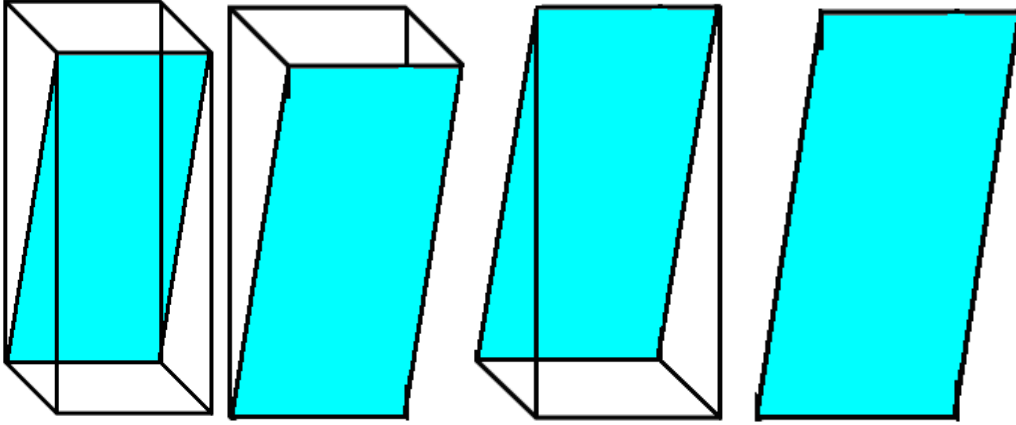


Ara kesit düzlemi bir dikdörtgendir.

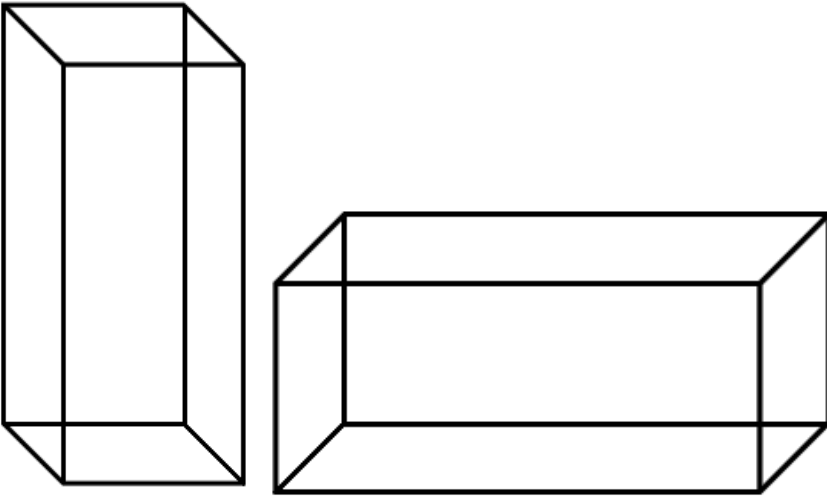
ADI:	DERS: MATEMATİK 8 ve GEOMETRİ 8
SOYADI:	KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI
SINIFI:	HAZIRLAYAN: ÖMER ASKERDEN



Ara kesit düzlemi bir dikdörtgendir.

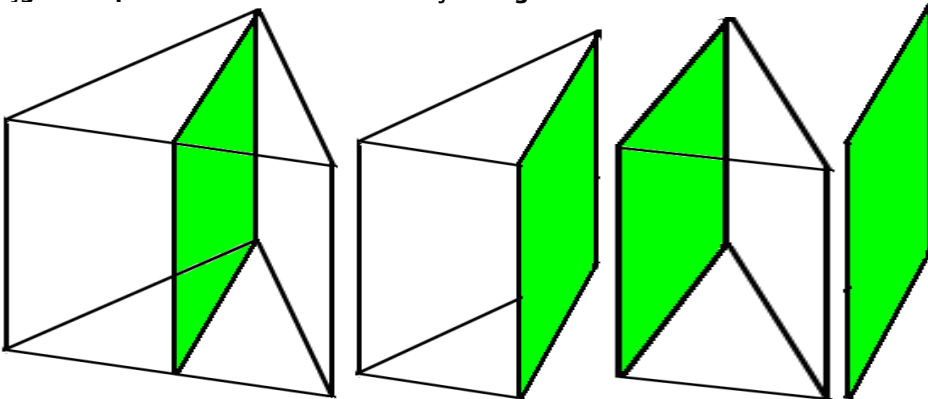


Ara kesit düzlemi bir dikdörtgendir.



#### 4)EŞKENARÜÇGEN DİK PRİZMANIN BİR DÜZLEM İLE ARAKESİTLERİ:

Bir geometrik cismi bir düzlemle kestiğimizde düzlem ile cismin ortak yüzeyine ARAKESİT denir. Bir Eşkenar üçgen dik prizmanın bir düzlemle oluşturduğu arakesitler.

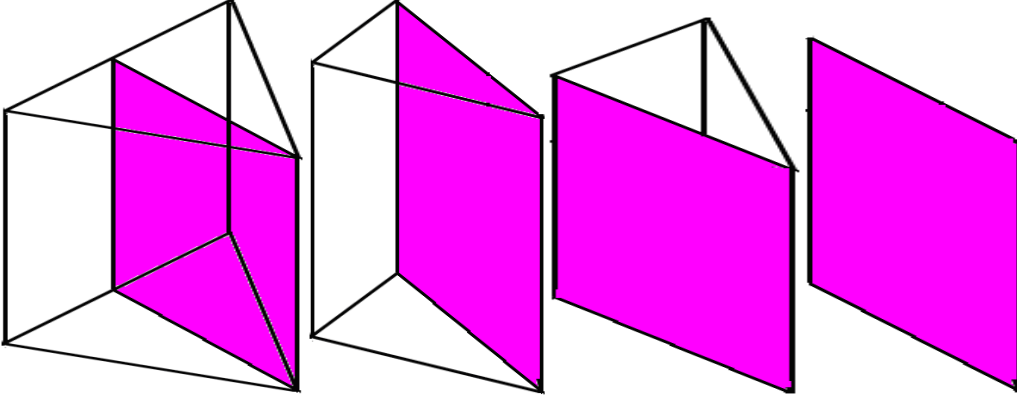


Ara kesit düzlemi bir dikdörtgendir.

ADI:  
SOYADI:  
SINIFI:

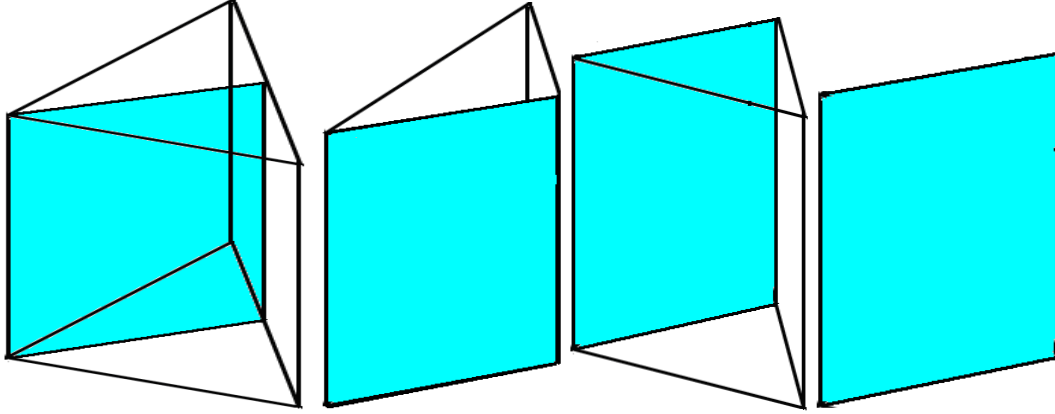
NO:

DERS: MATEMATİK 8 ve GEOMETRİ 8  
KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI  
HAZIRLAYAN: ÖMER ASKERDEN



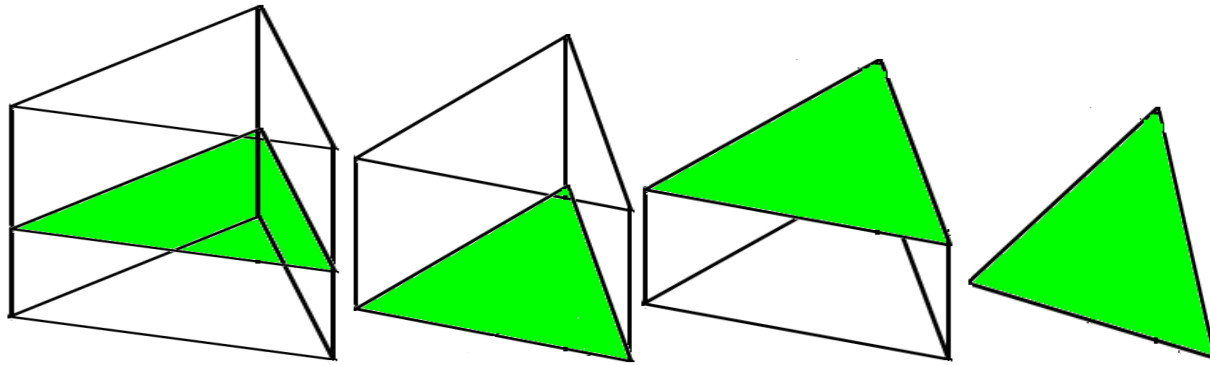
dikdörtgendir.

Ara kesit düzlemi bir



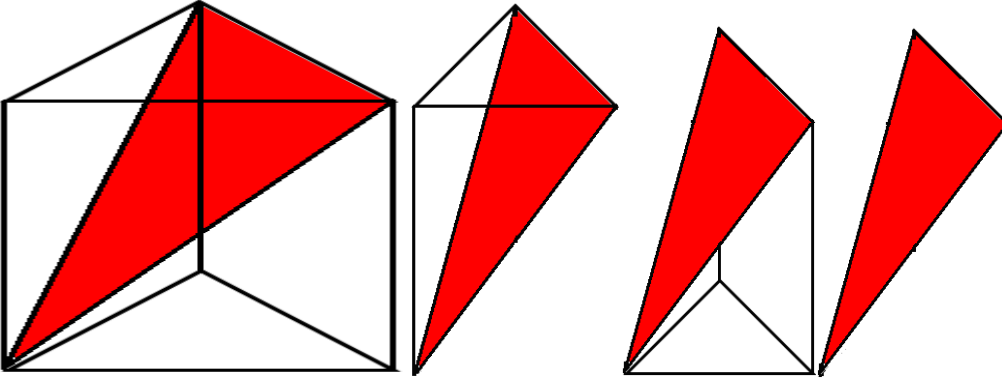
dikdörtgendir.

Ara kesit düzlemi bir



bir eşkenar üçgendir.

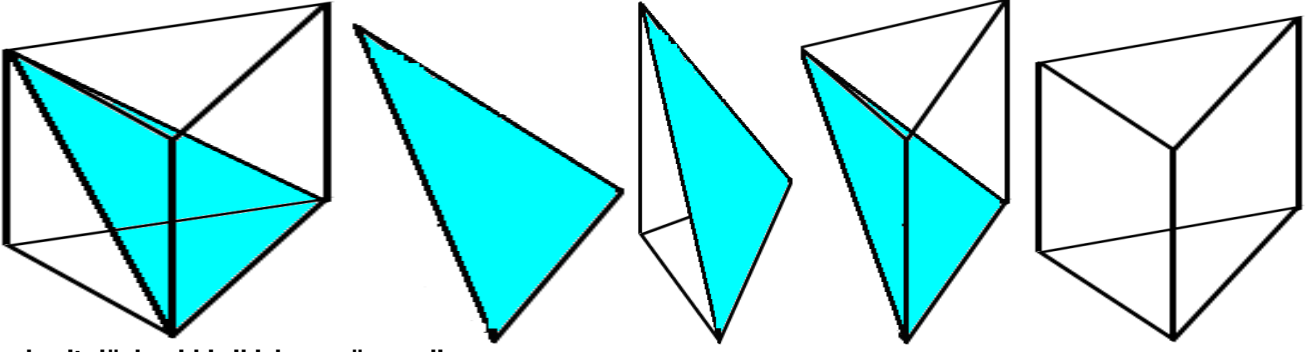
Arakesit düzlemi



üçgendir.

Arakesit düzlemi bir ikizkenar

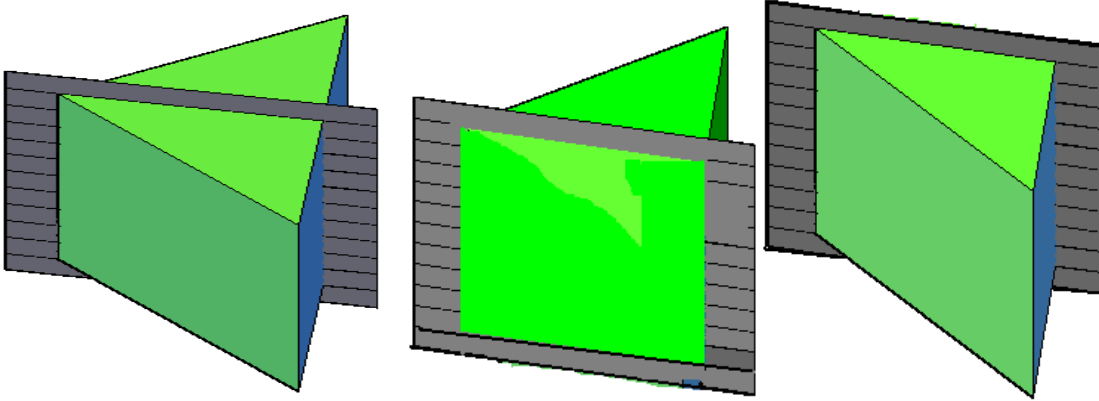
ADI:	DERS: MATEMATİK 8 ve GEOMETRİ 8
SOYADI:	KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI
SINIFI:	HAZIRLAYAN: ÖMER ASKERDEN



Arakesit düzlemi bir ikizkenar üçgendir.

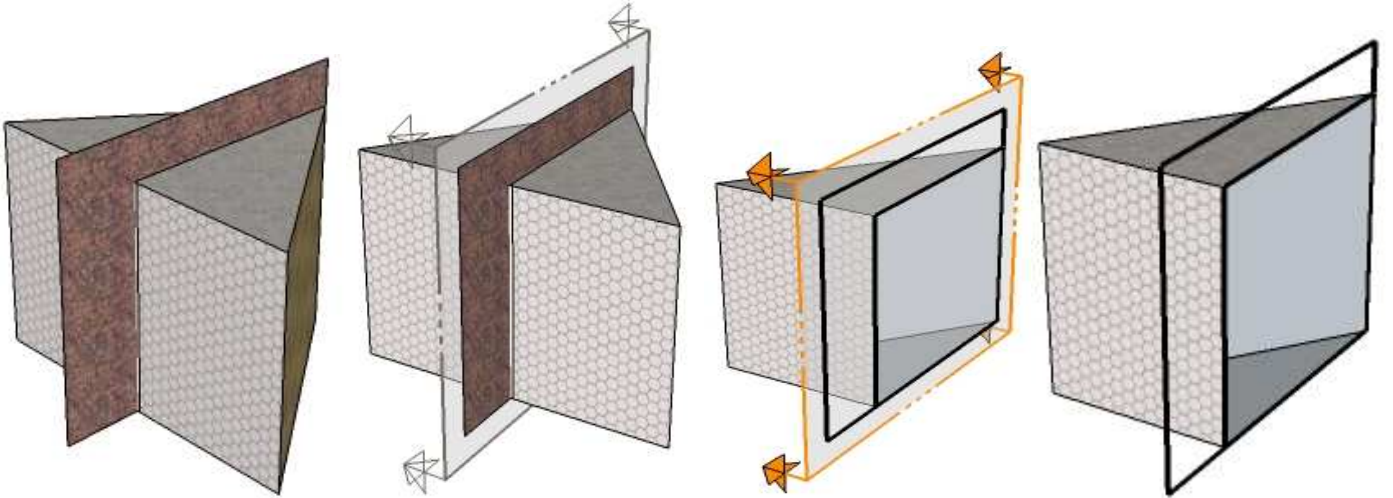
#### 5) İKİZKENAR ÜÇGEN DİK PRİZMANIN BİR DÜZLEM İLE ARAKESİTLERİ:

Bir geometrik cismi bir düzlemle kestiğimizde düzlem ile cismin ortak yüzeyine ARAKESİT denir. Bir İkizkenar üçgen dik prizmanın bir düzlemle oluşturduğu arakesitler.

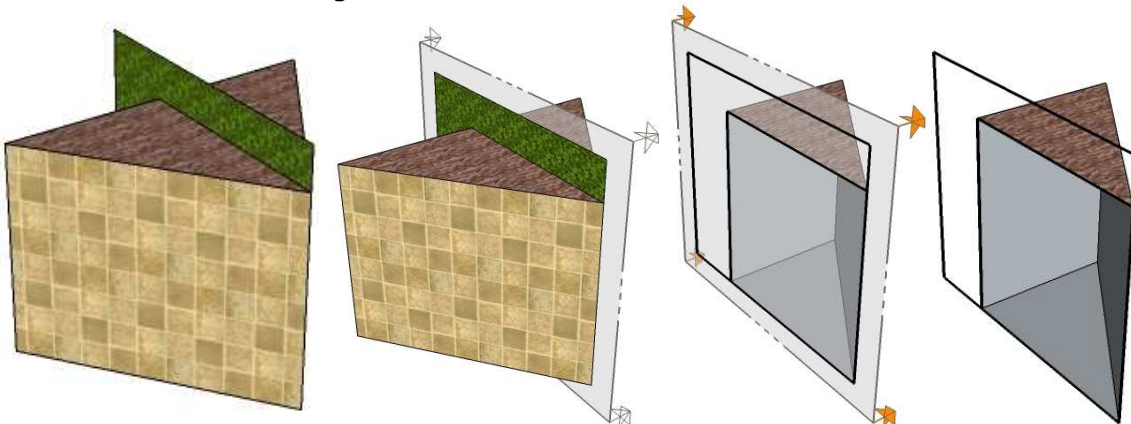


dikdörtgendir.

Arakesit düzlemi bir



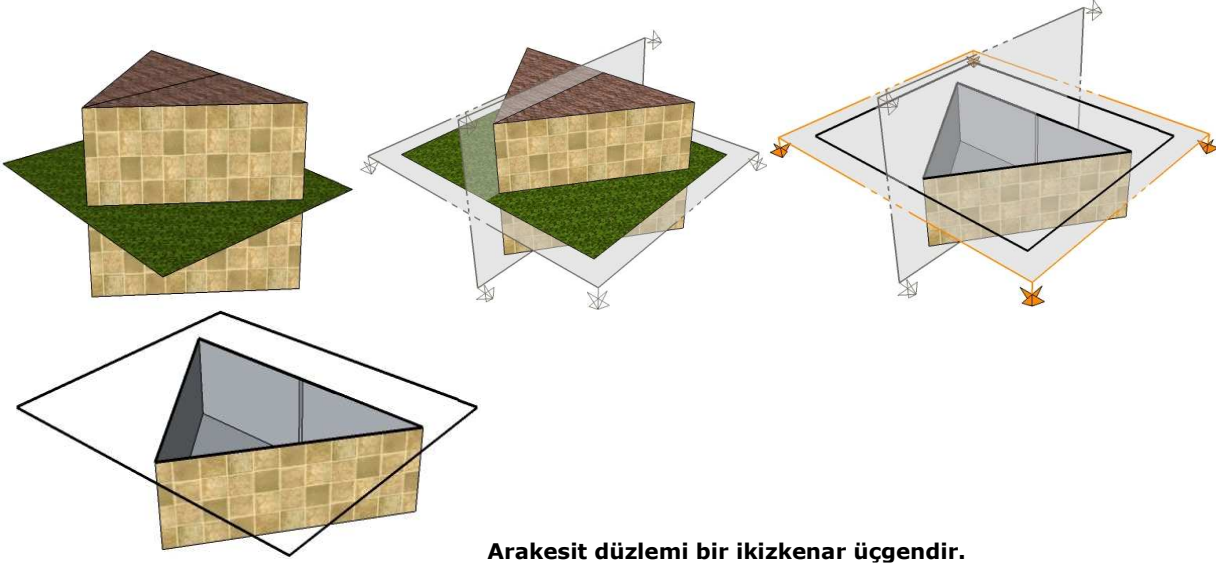
Arakesit düzlemi bir dikdörtgendir.



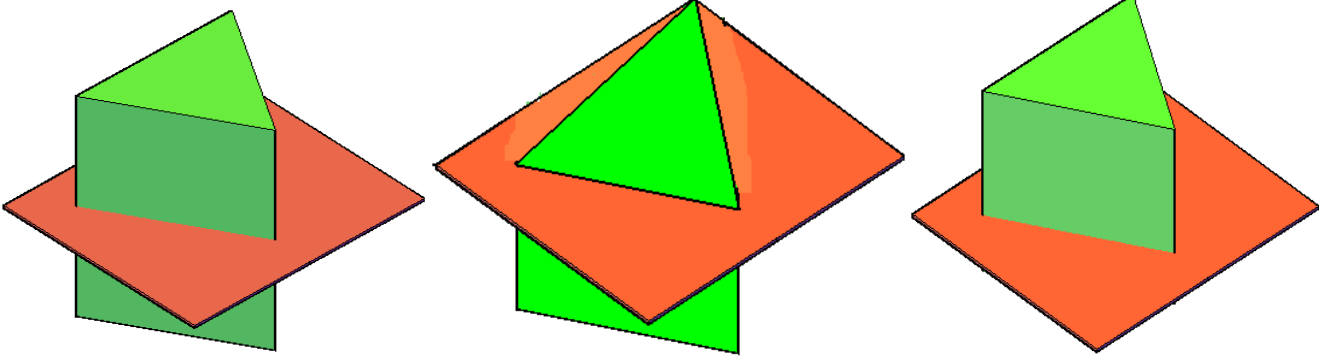
dikdörtgendir.

Arakesit düzlemi bir

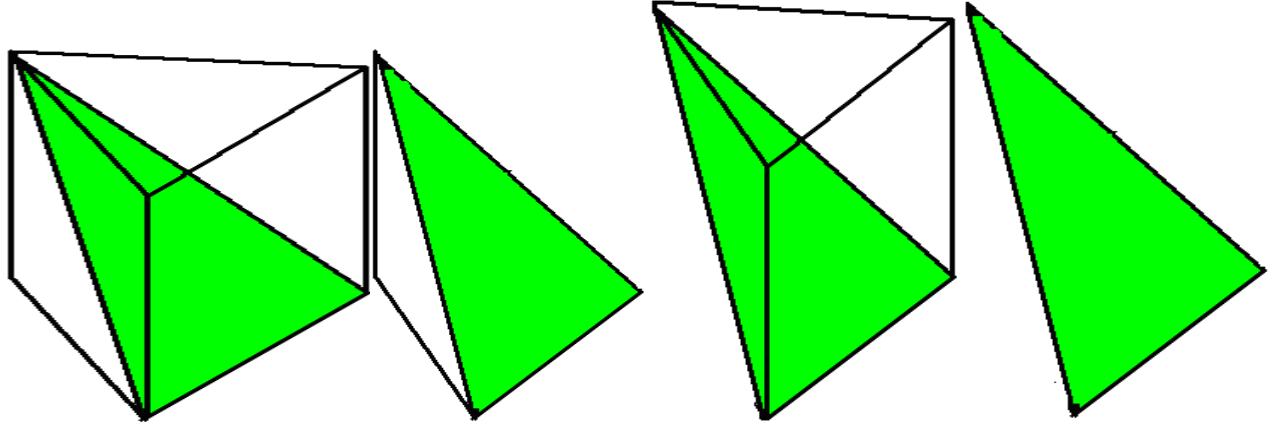
ADI:	DERS: MATEMATİK 8 ve GEOMETRİ 8
SOYADI:	KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI
SINIFI:	HAZIRLAYAN: ÖMER ASKERDEN
NO:	



Arakesit düzlemi bir ikizkenar üçgendir.



Arakesit düzlemi bir ikizkenar üçgendir.

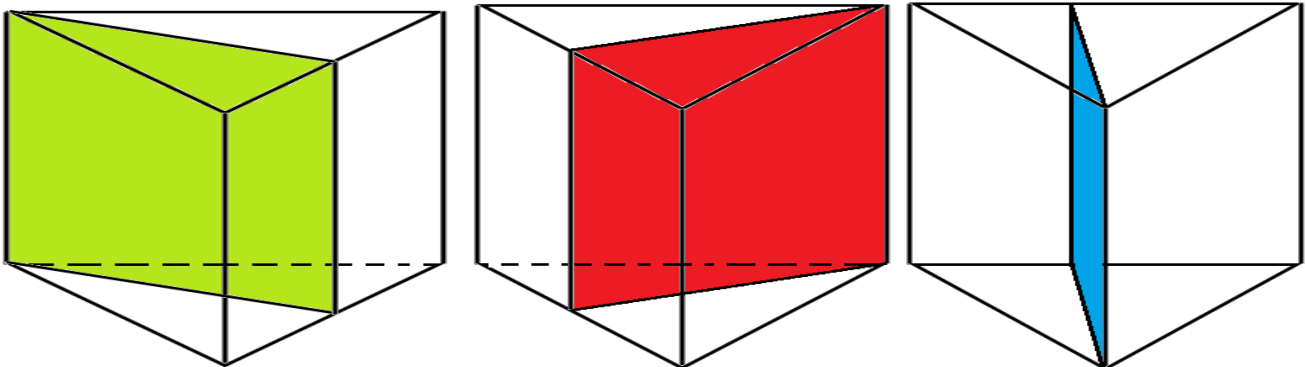


düzlemi bir çeşitkenar üçgendir.

Arakesit

#### 6) ÇEŞİTKENAR ÜÇGEN DİK PRİZMANIN BİR DÜZLEM İLE ARAKESİTLERİ:

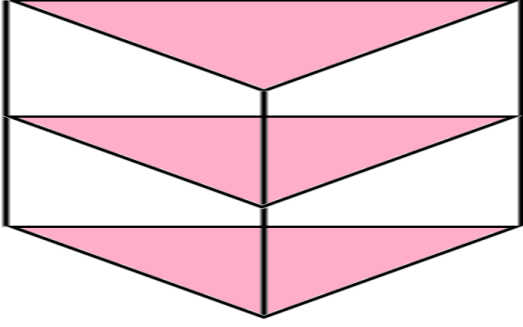
Bir geometrik cismi bir düzlemle kestiğimizde düzlem ile cismin ortak yüzeyine ARAKESİT denir. Bir Çeşitkenar üçgen dik prizmanın bir düzlemle oluşturduğu arakesitler.



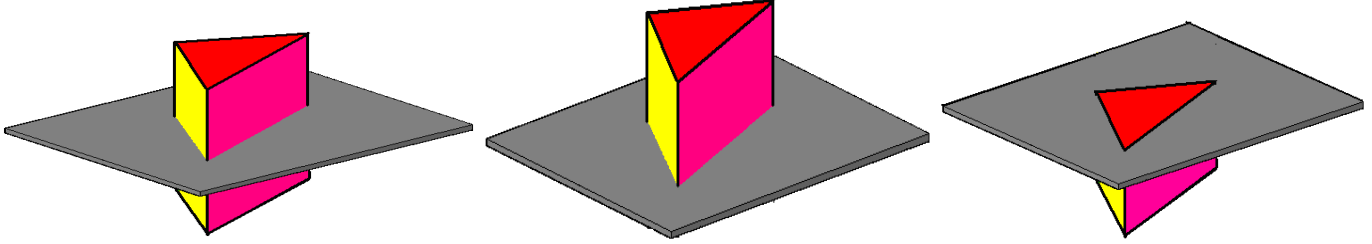
düzlemi bir dikdörtgendir.

Arakesit

ADI:	DERS: MATEMATİK 8 ve GEOMETRİ 8
SOYADI:	KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI
SINIFI:	HAZIRLAYAN: ÖMER ASKERDEN



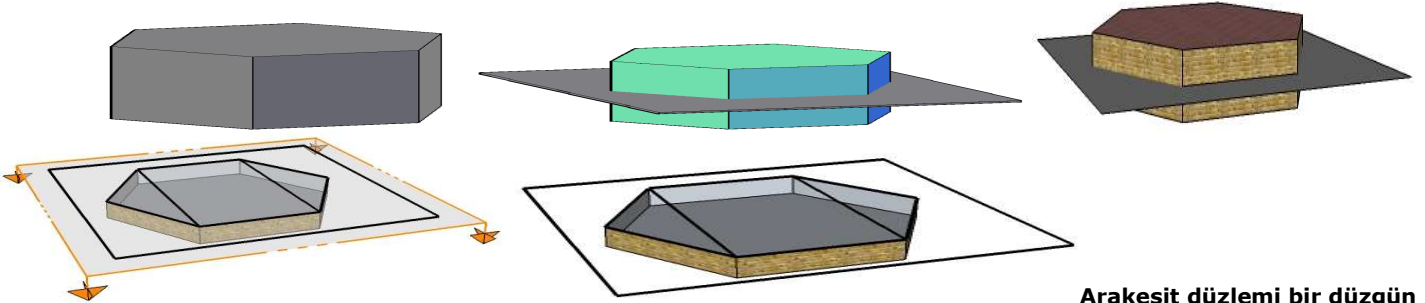
Arakesit düzlemi bir çeşitkenar üçgendir.



Arakesit düzlemi bir çeşitkenar üçgendir.

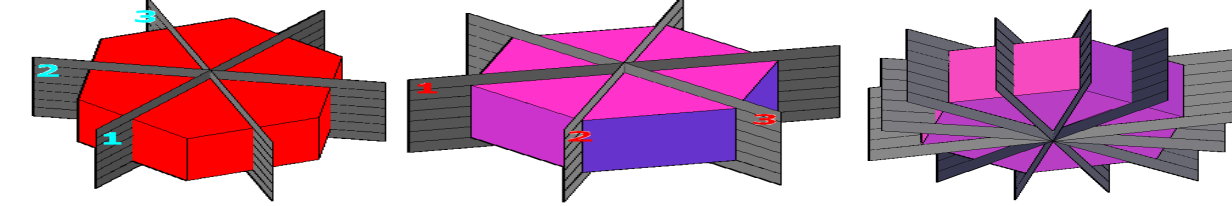
### 7) DÜZGÜN ALTİGEN DİK PRİZMANIN BİR DÜZLEM İLE ARAKESİTLERİ:

Bir geometrik cismi bir düzlemle kestiğimizde düzlem ile cismin ortak yüzeyine ARAKESİT denir. Bir DÜZGÜN ALTİGEN dik prizmanın bir düzlemle oluşturduğu arakesitler.



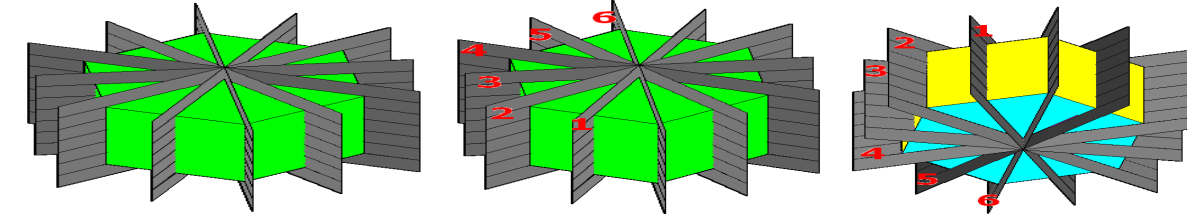
altıgendir.

Arakesit düzlemi bir düzgün



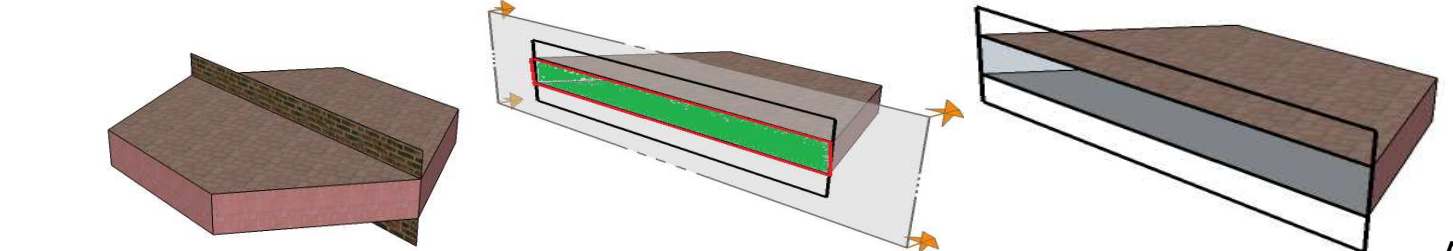
bir dikdörtgendir.

Arakesit düzlemi



dikdörtgendir.

Arakesit düzlemi bir

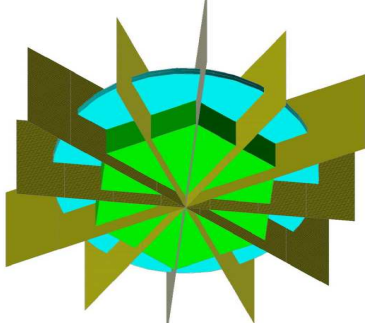


Arakesit düzlemi bir dikdörtgendir.

A



ADI:	DERS: MATEMATİK 8 ve GEOMETRİ 8
SOYADI:	KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI
SINIFI:	HAZIRLAYAN: ÖMER ASKERDEN

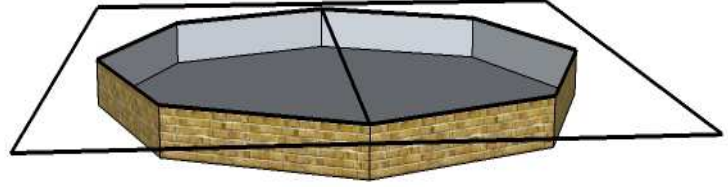
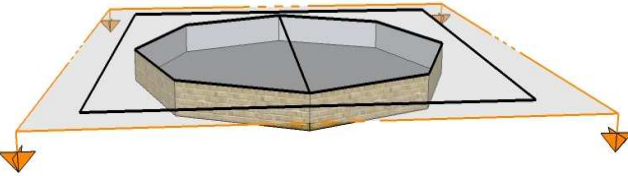
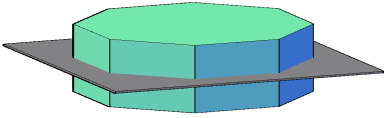


Arakesit düzlemi bir düzgün altıgendir. (Mavi) Arakesit düzlemi bir

dikdörtgendir. (Yeşil)

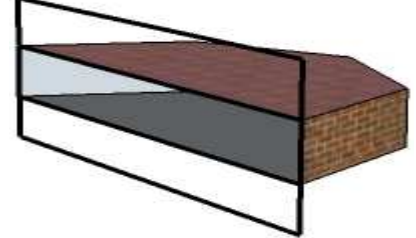
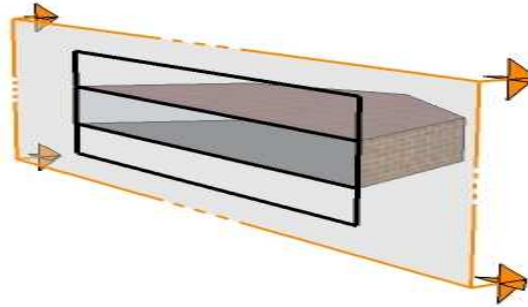
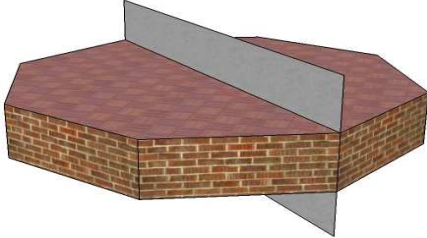
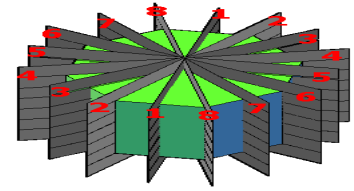
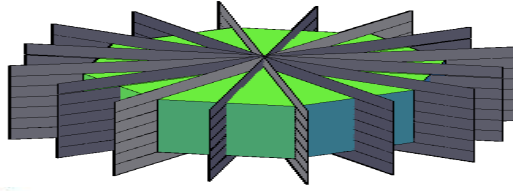
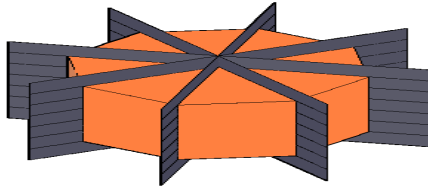
#### 8) DÜZGÜN SEKİZGEN DİK PRİZMANIN BİR DÜZLEM İLE ARAKESİTLERİ:

Bir geometrik cismi bir düzlemle kestiğimizde düzlem ile cismin ortak yüzeyine ARAKESİT denir. Bir DÜZGÜN SEKİZGEN dik prizmanın bir düzlemle oluşturduğu arakesitler.



Arake

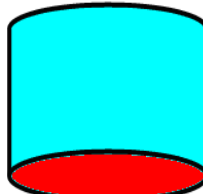
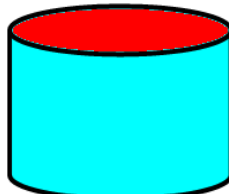
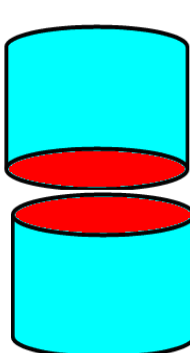
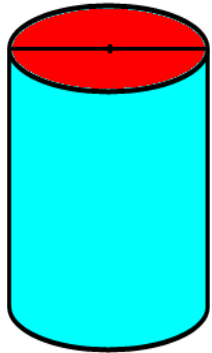
sit düzlemi bir düzgün sekizgendir.



Arakesit düzlemi bir dikdörtgendir.

#### 8) SİLİNDİR DİK PRİZMANIN BİR DÜZLEM İLE ARAKESİTLERİ:

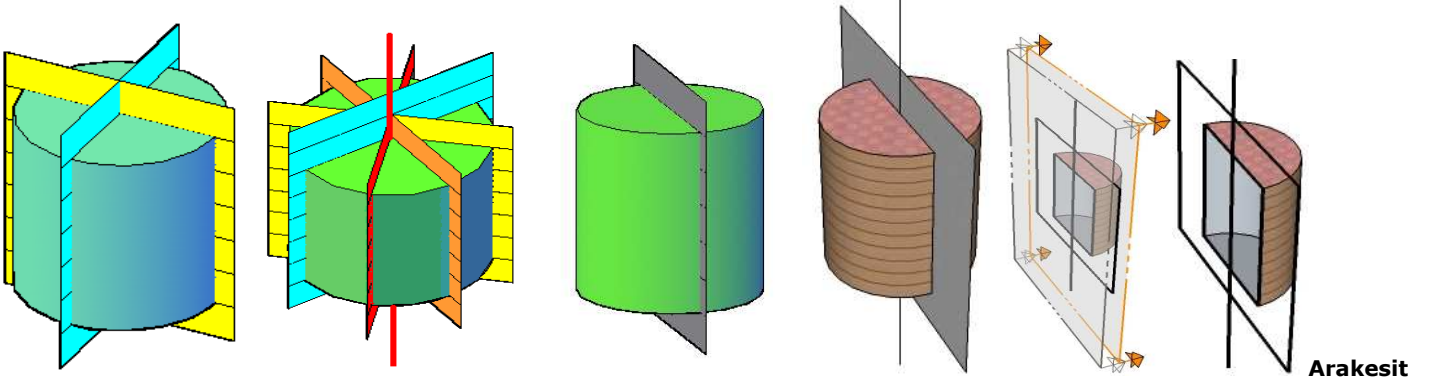
Bir geometrik cismi bir düzlemle kestiğimizde düzlem ile cismin ortak yüzeyine ARAKESİT denir. Bir SİLİNDİR dik prizmanın bir düzlemle oluşturduğu arakesitler.



Arakesit düzlemi bir

dairedir.

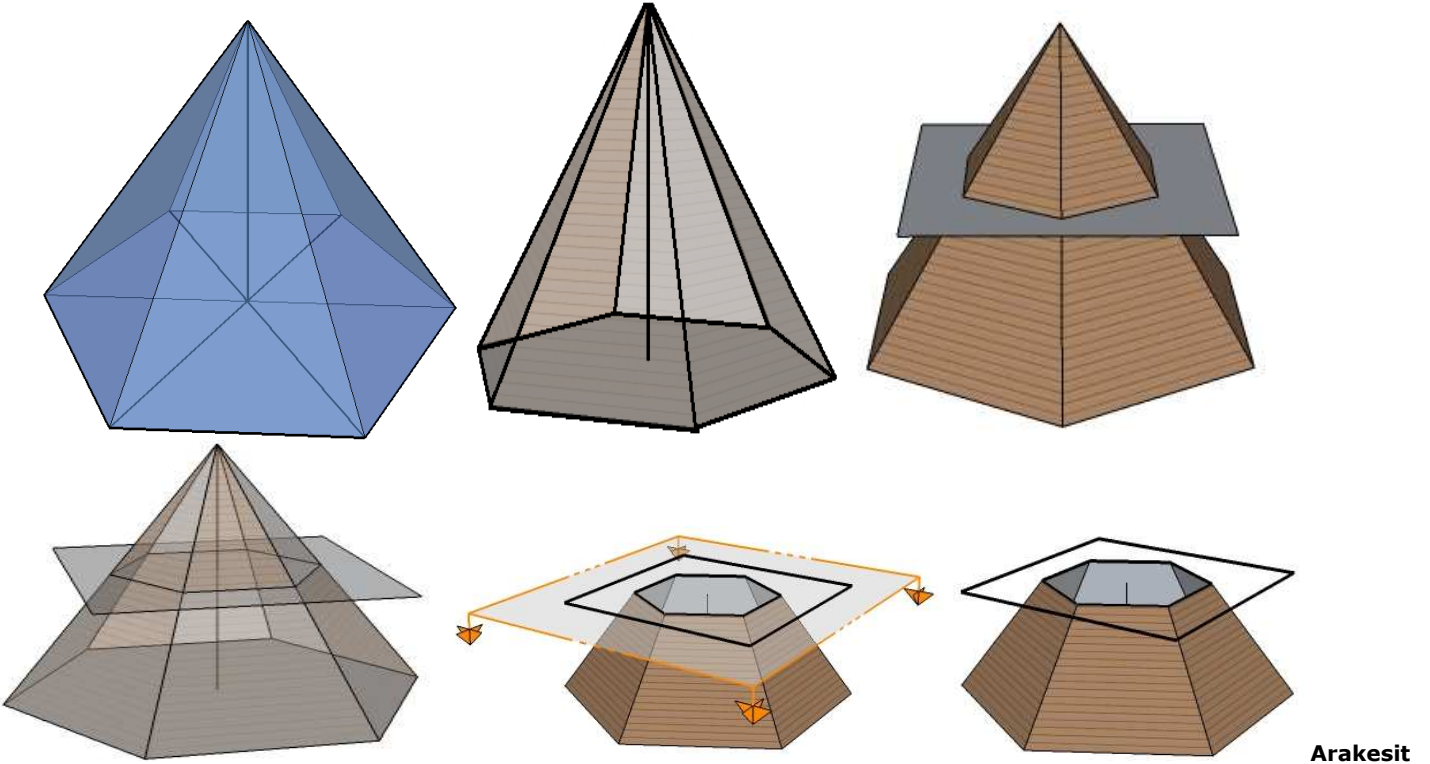
ADI:	DERS: MATEMATİK 8 ve GEOMETRİ 8
SOYADI:	KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI
SINIFI:	HAZIRLAYAN: ÖMER ASKERDEN
NO:	



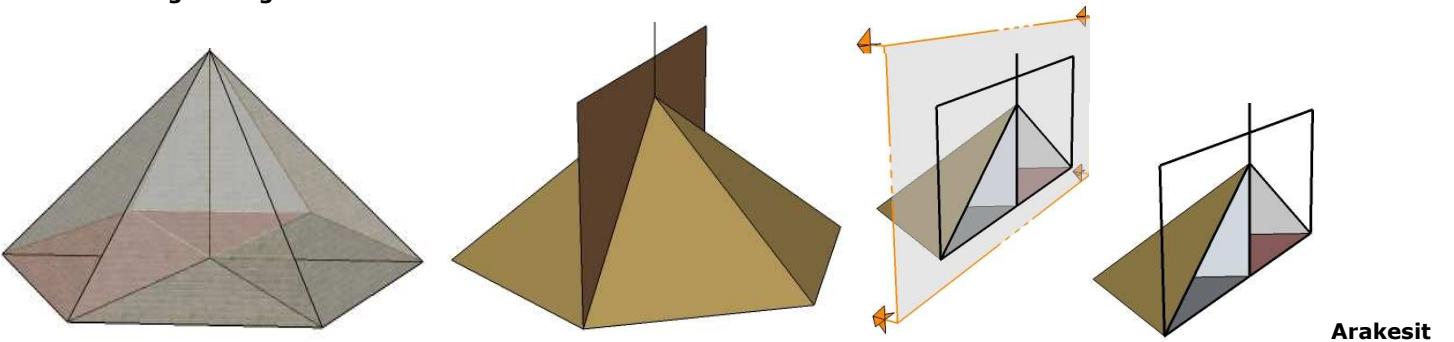
düzlemi bir dikdörtgendir.

**9) DÜZGÜN ALTİGEN DİK PİRAMİDİN BİR DÜZLEM İLE ARAKESİTLERİ:**

Bir geometrik cismi bir düzlemle kestiğimizde düzlem ile cismin ortak yüzeyine ARAKESİT denir. Bir DÜZGÜN ALTİGEN DİK PİRAMİDİN bir düzlemle oluşturduğu arakesitler.



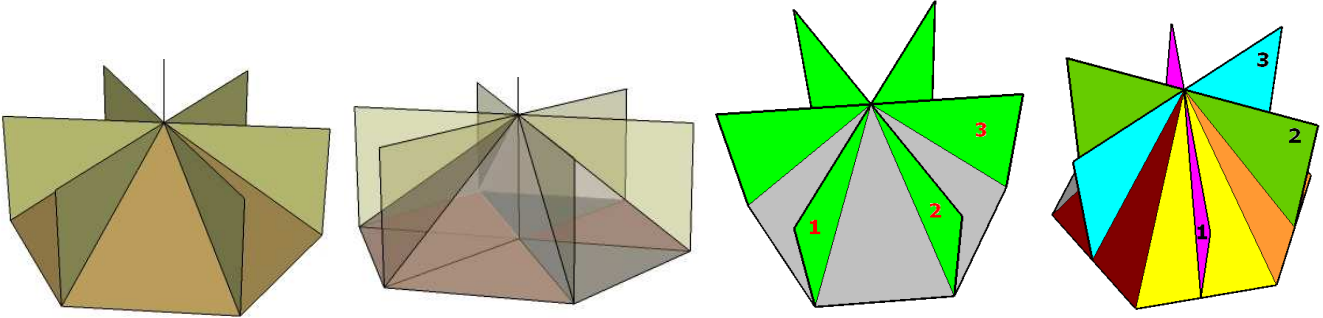
düzlemi bir düzgün altıgendir.



düzlemi bir ikizkenar üçgendir.

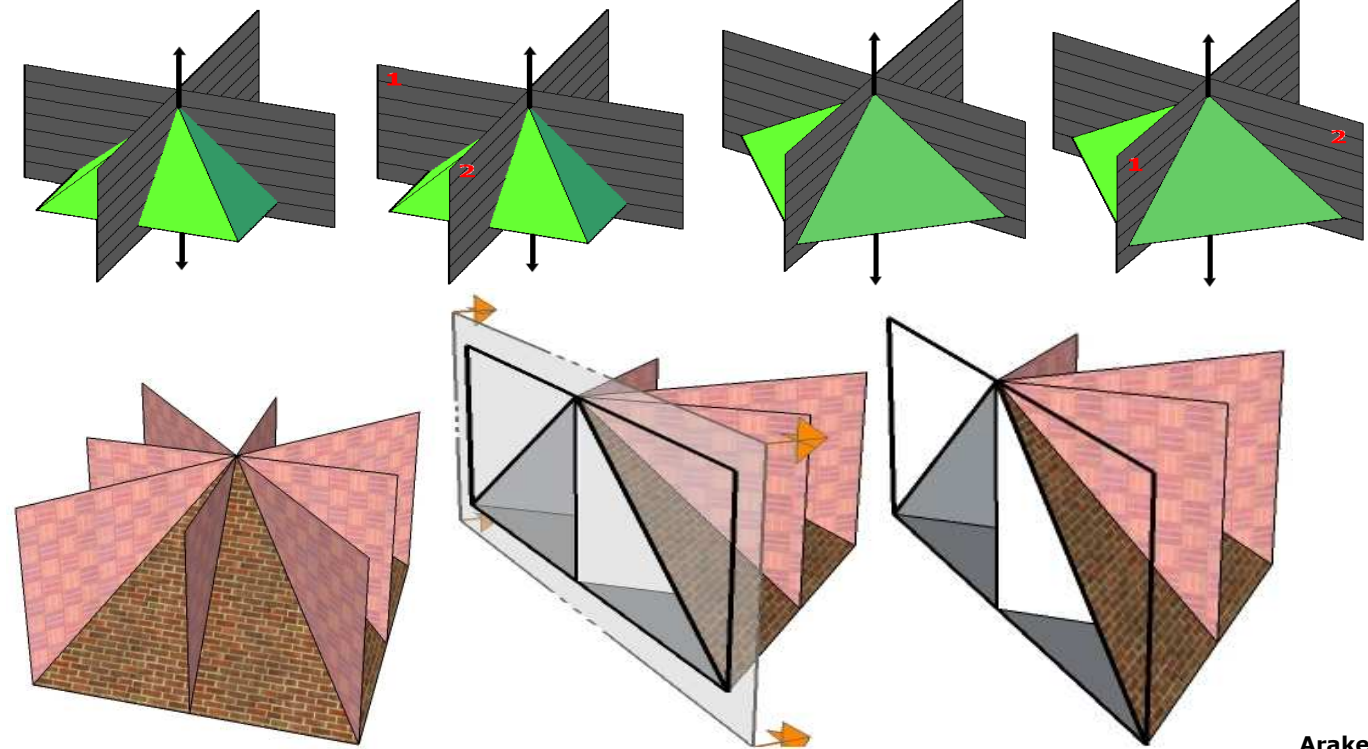
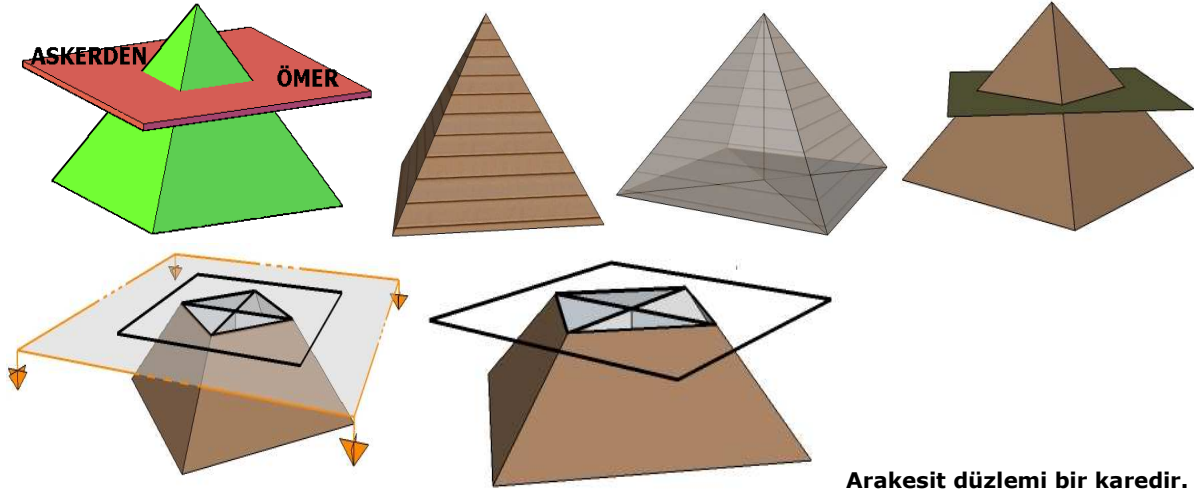


ADI:	DERS: MATEMATİK 8 ve GEOMETRİ 8
SOYADI:	KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI
SINIFI:	HAZIRLAYAN: ÖMER ASKERDEN



#### 10) KARE DİK PİRAMİTİN BİR DÜZLEM İLE ARAKESİTLERİ:

Bir geometrik cismi bir düzlemle kestiğimizde düzlem ile cismin ortak yüzeyine ARAKESİT denir. Bir KARE DİK PİRAMİTİN bir düzlemle oluşturduğu arakesitler.



Arakesit

düzlemi bir ikizkenar üçgendir.

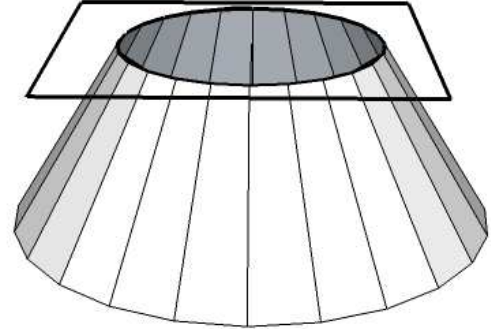
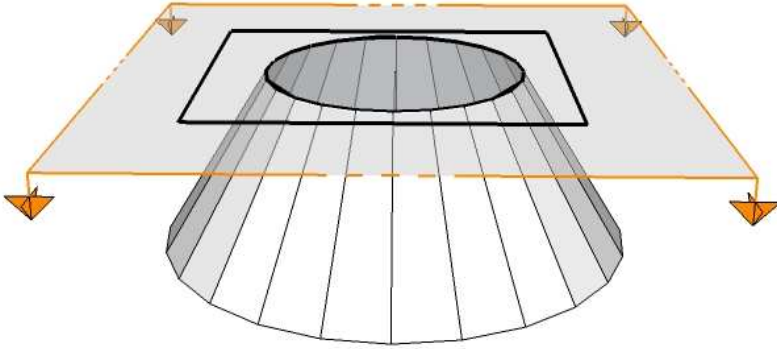
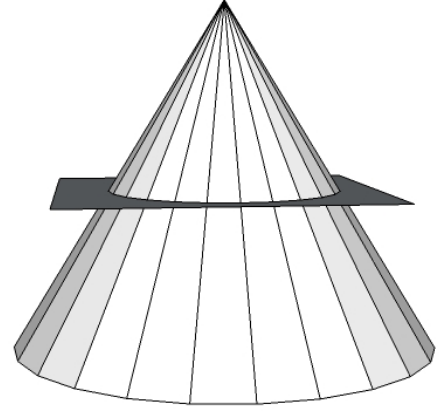
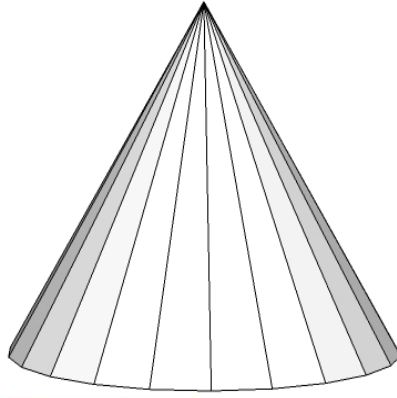
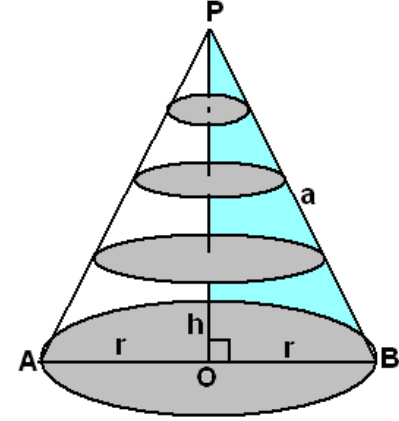
#### 11) KONİNİN BİR DÜZLEM İLE ARAKESİTLERİ:

Bir geometrik cismi bir düzlemle kestiğimizde düzlem ile cismin ortak yüzeyine ARAKESİT denir. Bir KONİNİN bir düzlemle oluşturduğu arakesitler.

ADI:  
SOYADI:  
SINIFI:

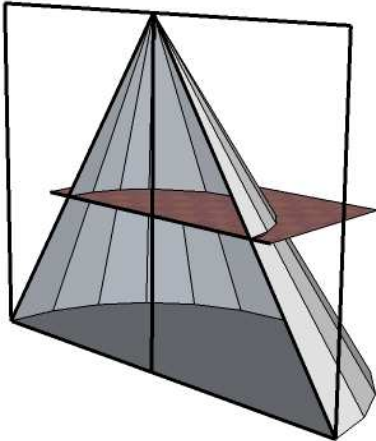
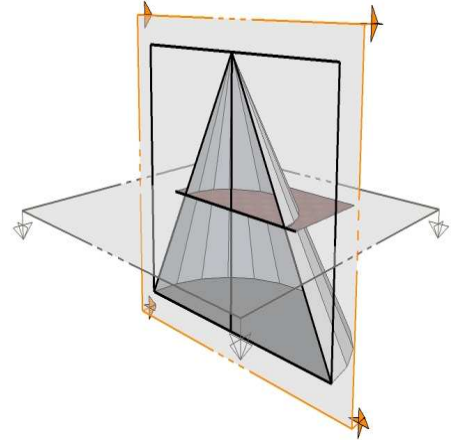
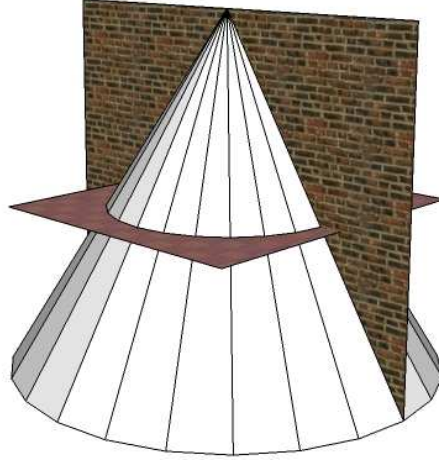
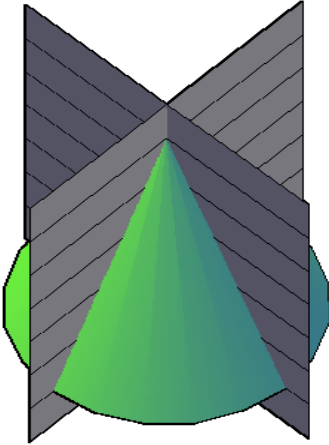
NO:

DERS: MATEMATİK 8 ve GEOMETRİ 8  
KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI  
HAZIRLAYAN: ÖMER ASKERDEN



Arakesit

düzlemi bir dairedir.



Arakesit düzlemi bir ikizkenar üçgendir.

## 12) KÜRENİN BİR DÜZLEM İLE ARAKESİTLERİ:

Bir geometrik cismi bir düzlemle kestiğimizde düzlem ile cismin ortak yüzeyine ARAKESİT denir. Bir KÜRENİN bir düzlemle oluşturduğu arakesitler.

ADI:

SOYADI:

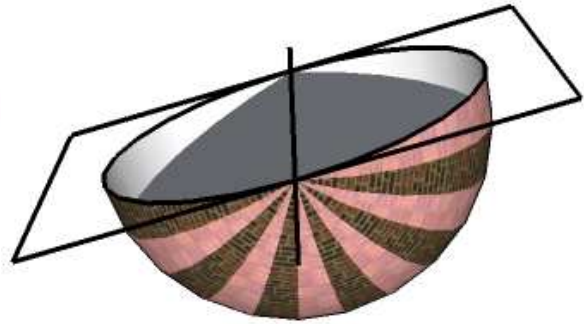
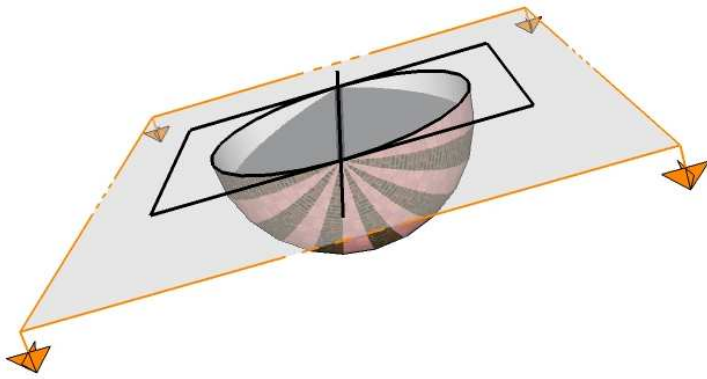
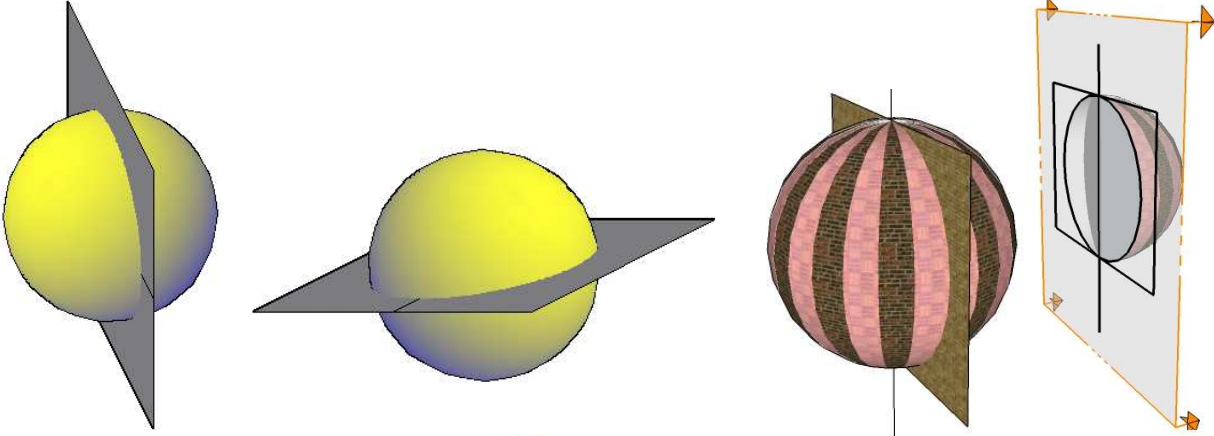
SINIFI:

NO:

DERS: MATEMATİK 8 ve GEOMETRİ 8

KONU: ÇOK YÜZLÜLER VE ARAKESİTLERİ KONU ANLATIMI

HAZIRLAYAN: ÖMER ASKERDEN



düzlemi bir dairedir.

Arakesit

