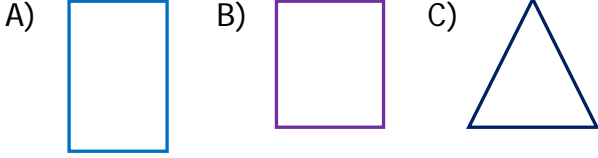


Geometrik Cisimler

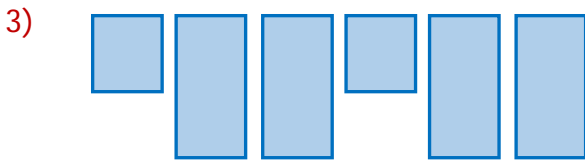
1) Aşağıdaki geometrik şekillerden hangisi kare prizmanın yüzlerinden biri olamaz?



2) I. 3 yüzü vardır.
II. 4 ayrıtı vardır.
III. Köşesi yoktur.

Silindirle ilgili yukarıdaki bilgilerden hangisi yanlıştır?

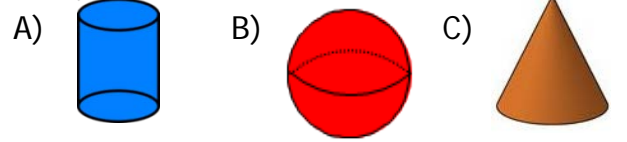
A) I B) II C) III



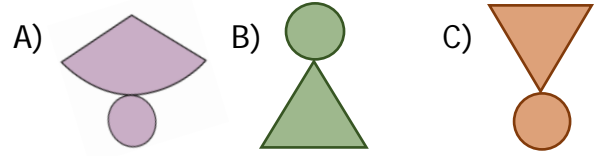
Yukarıdaki geometrik şekiller birleştirildiğinde hangi geometrik cisim oluşur?

A) Küp
B) Dikdörtgen prizma
C) Kare prizma

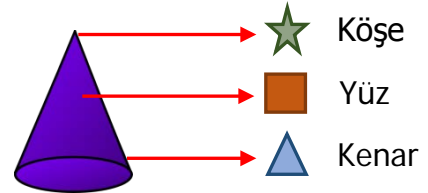
4) Aşağıdaki geometrik cisimlerden hangisinin yüzü diğerlerinden azdır?





5) Aşağıdakilerden hangisi koninin açınıdır?



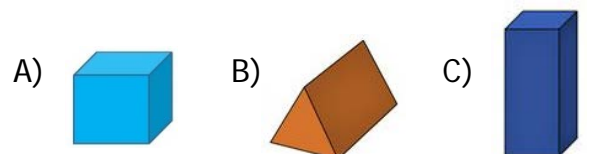
6)



Koni ile ilgili isimlendirmelerden hangisi doğrudur?

A)  B)  C) 

7) Aşağıdaki geometrik cisimlerden hangisinin ayrıt sayısı diğerlerinden farklıdır?






- 8) • 12 ayrıtı vardır.
• 8 köşesi vardır.
• 6 yüzü vardır.

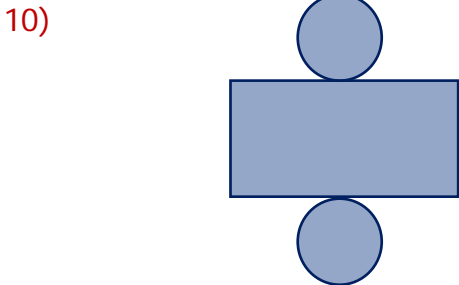
Yukarıda özellikleri verilen geometrik cisim hangisi olamaz?

- A) Üçgen prizma
B) Kare prizma
C) Dikdörtgen prizma




- 9) Aşağıdaki düzlemsel şekillerden hangisi yandaki geometrik cismin yüzlerinden biri olamaz?



- A)  B)  C) 

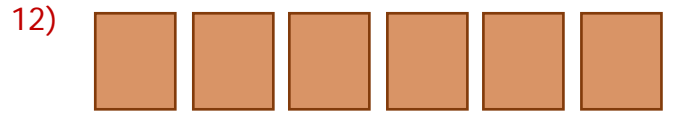


Yüzlerindeki şekiller yukarıdaki gibi olan geometrik cisim hangi seçenekte doğru verilmiştir?

- A)  B)  C) 

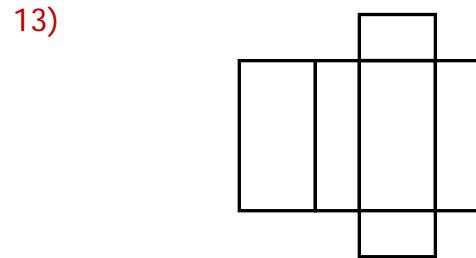
- 11) Yüzlerinde sadece dört tane dikdörtgen olan geometrik cisim hangi seçenekte doğru verilmiştir?

- A) Dikdörtgen prizma
B) Kare prizma
C) Küp

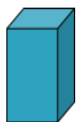
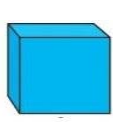
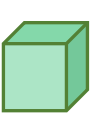


Yukarıdaki düzlemsel şekiller birleştirilerek hangi geometrik cisim elde edilir?

- A) Küp
B) Kare prizma
C) Silindir



Yukarıda açılımı verilen geometrik cisim aşağıdakilerden hangisidir?

- A)  B)  C) 

- 14) Görseldeki nesne hangi geometrik cisme benzemektedir?



- A) Koni B) Silindir C) Küre

CEVAP ANAHTARI

1) C

2) B

3) C

4) B

5) A

6) B

7) B

8) A

9) C

10) A

11) B

12) A

13) B

14) A

15)

16)

17)

18)

19)

20)