

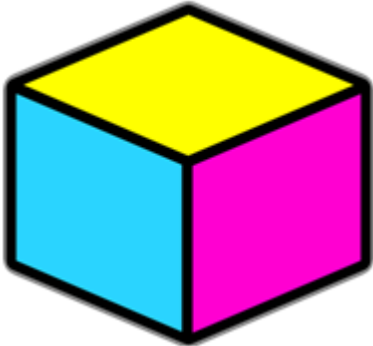
1.






"Üçgen prizmanın ..... yüzeyi ..... ayrıtı ve ..... köşe sayısı vardır."  
Cümlesinde **boş** bırakılan yerlere sırasıyla hangi **sayılar** gelmelidir?

- A) 5, 9, 6  
B) 6, 12, 8  
C) 6, 9, 10

2.






Yukarıdaki geometrik cisim ile aynı **yüzey**, **köşe** ve **ayrıt** sayına sahip olan geometrik cisim aşağıdakilerden hangisidir?

- A)  B)   
C) 

3.






Yukarıdaki **kartta** verilen bilgilere göre **hangi** seçenek doğrudur?

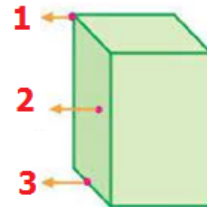
- A)  B)   
C) 

4.

Aşağıdakilerden hangisi **koniye** örnektir?

- A)  B)   
C) 

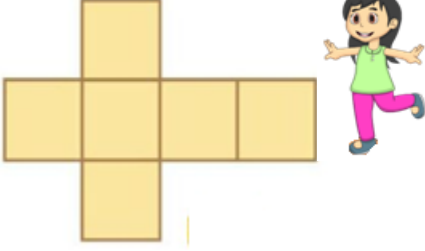
5.



Yukarıdaki numaralardan Hangisi geometrik cismin **ayrıtını** göstermektedir?

- A) 1 B) 2 C) 3

6.



Ayşe seksek oyunu için **çizdiği şekil** hangi **geometrik cismin** açılımıdır?

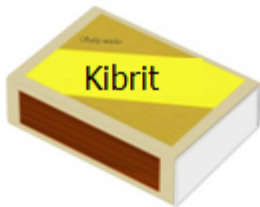
- A) Küp
- B) Dikdörtgenler Prizması
- C) Kare Prizma

7.

Aşağıdaki **geometrik cisim** modellerinden hangisinin **köşesi** yoktur?

- A) Koni
- B) Küre
- C) Küp

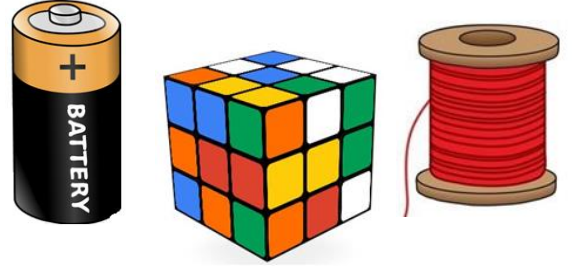
8.



Yukarıdaki **kibrit** kutusunun **kahverengi** ile boyalı kısmını kullanarak **çizilen** şeklin **adı** nedir?

- A) Kare
- B) Üçgen
- C) Dikdörtgen

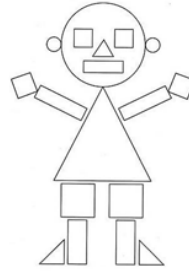
9.



Yukarıdaki şekillerden **kaç** tanesinin **üç yüzeyi** vardır?

- A) 1
- B) 2
- C) 3

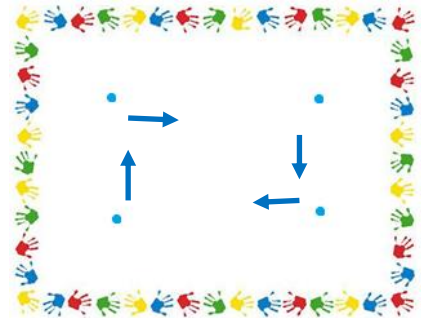
10.



Yandaki **robotu** çizerken **kaç** tane **kare** kullanılmıştır?

- A) 4
- B) 5
- C) 6

11.



Yukarıdaki **ok işaretlerini** takip ederek **noktaları** birleştirirsek ortaya hangi **geometrik şekil** çıkacaktır?

- A) Dikdörtgen
- B) Üçgen
- C) Kare