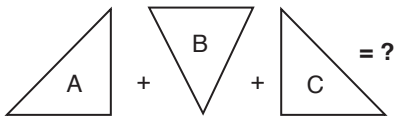
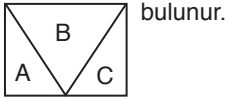




1.  = ?



Cevap: D

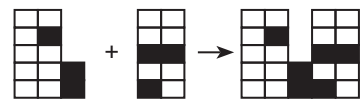
2. I. 


II. 

Sağdaki şekil soldaki şeklin içine yerleşecek ve kenarlarda boşluk kalan yerler taranacak

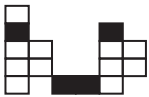


Cevap: E

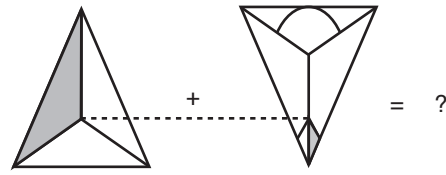
3. I. 

II. 

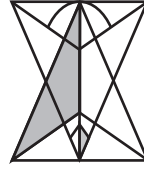
şekilleri yan yana yapıştır.



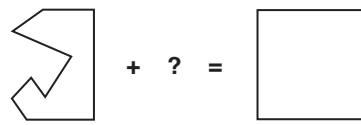
Cevap: D

4. 

Şekiller üst üste konulmakta



Cevap: D

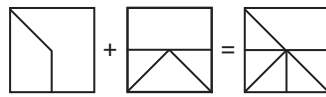
5. 

A seçeneğini al sola çevir tamamlar.



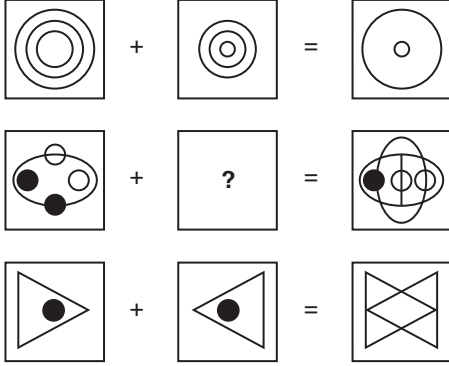
Cevap: A

6. Şekiller üst üste konulmakta



Cevap: D

7.

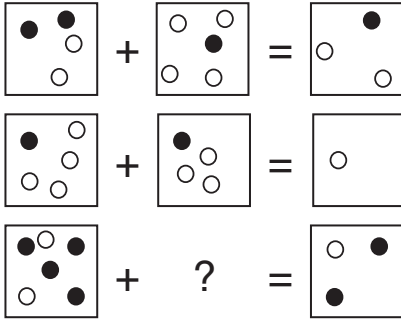


Üst üste denk gelen şekil çizilmiyor.



Cevap: C

8.



Siyah daire = x, Beyaz daire = y olsun.

I. ifade

$$2x + 2y \oplus x + 4y$$

↗ Çıkarma yapılacak

O halde kalan  $x + 2y$  yani bir siyah, iki beyaz daire

II. ifade

$$x + 4y \oplus x + 3y$$

o halde  $y$  yani bir beyaz daire

III. ifade

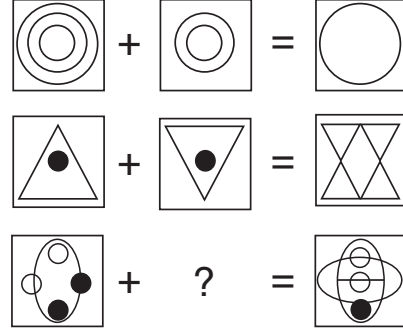
$$4x + 2y \oplus ? = 2x + y$$

Yani ikinci karenin içinde 2 siyah ve 3 beyaz olmalı



Cevap: A

9.



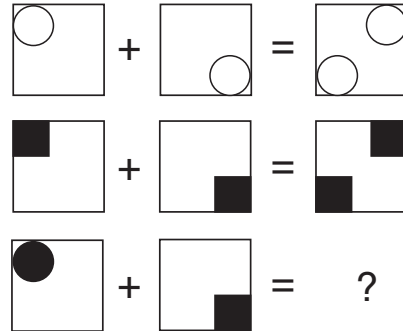
Kareler içindeki kesişen şekiller alınmıyor.



O halde sorumuzun cevabı E seçeneği

Cevap: E

10.

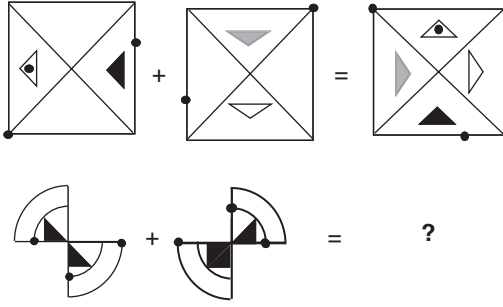


Birinci karedeki şekil sol alta ikinci karedeki şekil sağ üst köşeye



Cevap: C

11.

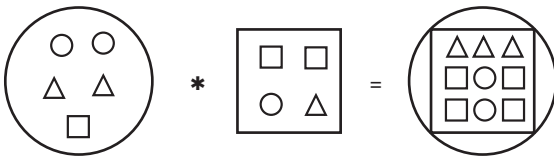


Şeklimiz



Cevap: C

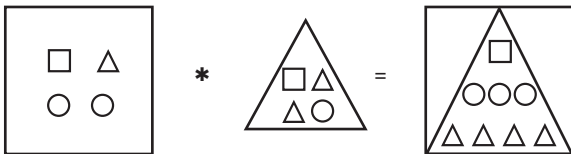
12.



Sağdaki şekil soldaki şeklin içine alınmakta olmayan şekil sayısı aynı kalmakta içine alınan şekilden bir tane artmakta dış şekilden bir adet azaltılmakta



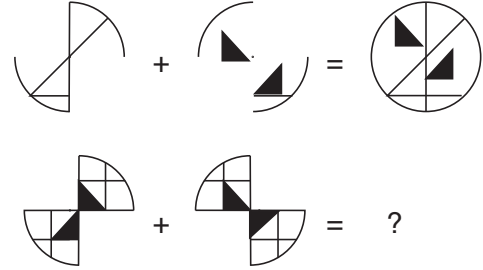
O halde



olur.

Cevap: D

13.

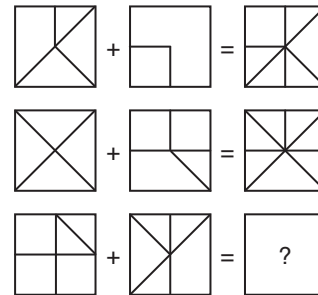


Şekiller üst üste konulmuş



Cevap: A

14.

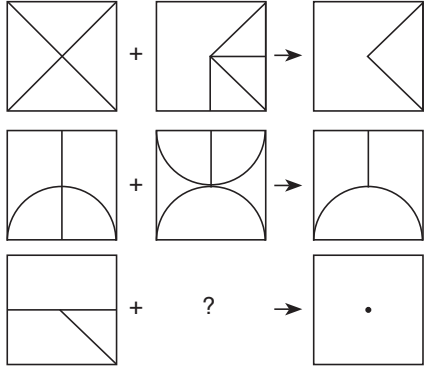


Şekiller üst üste konulmuş

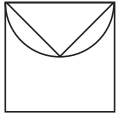


Cevap: B

15.

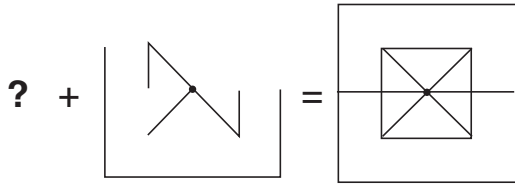


Üst üste konulduğunda kesişen şekiller alınmış.

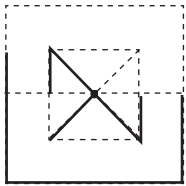


Cevap: C

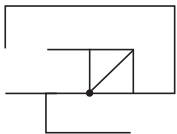
16.



Oluşan şekil

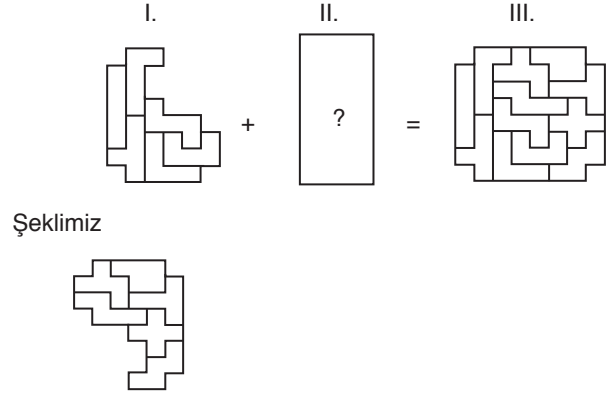


aranan şekil



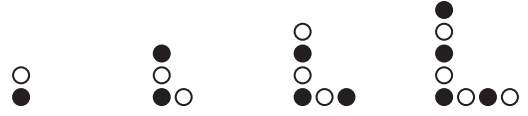
Cevap: D

17.

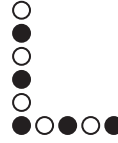


Cevap: C

18.

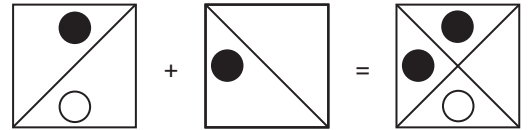


Bir beyaz, bir siyah şekilde L harfini oluşturmakta



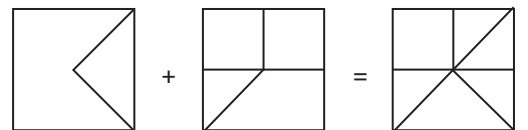
Cevap: B

19. Şekiller üst üste konulmuştur.



Cevap: D

20. Şekiller üst üste konulmuştur.



Cevap: D