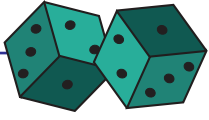
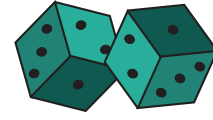


Adı Soyadı :



Zar Toplama



Zarlardaki noktaları sayın ve onları toplayınız.

1)  +  =

2)  +  =

3)  +  =

4)  +  =

5)  +  =

6)  +  =

7)  +  =

8)  +  =

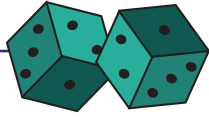
9)  +  =

10)  +  =

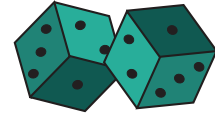
11)  +  =

12)  +  =

Adı Soyadı :



Zar Toplama



Zarlardaki noktaları sayın ve onları toplayınız.

1)  +  = 7

2)  +  = 6

3)  +  = 9

4)  +  = 2

5)  +  = 6

6)  +  = 9

7)  +  = 5

8)  +  = 4

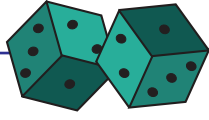
9)  +  = 3

10)  +  = 7

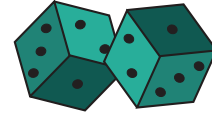
11)  +  = 10

12)  +  = 11

Adı Soyadı :



Zar Toplama



Zarlardaki noktaları sayın ve onları toplayınız.

1)  +  =

2)  +  =

3)  +  =

4)  +  =

5)  +  =

6)  +  =

7)  +  =

8)  +  =

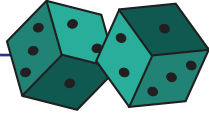
9)  +  =

10)  +  =

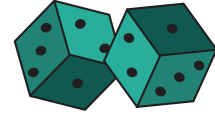
11)  +  =

12)  +  =

Adı Soyadı :



Zar Toplama



Zarlardaki noktaları sayın ve onları toplayınız.

1)  +  = 6

2)  +  = 11

3)  +  = 5

4)  +  = 9

5)  +  = 8

6)  +  = 6

7)  +  = 9

8)  +  = 7

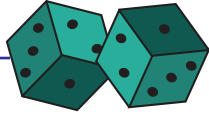
9)  +  = 7

10)  +  = 3

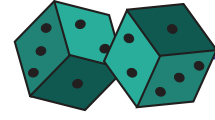
11)  +  = 4

12)  +  = 10

Adı Soyadı :



Zar Toplama





Zarlardaki noktaları sayın ve onları toplayınız.

1)  +  =

2)  +  =

3)  +  =

4)  +  =

5)  +  =

6)  +  =

7)  +  =

8)  +  =

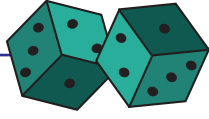
9)  +  =

10)  +  =

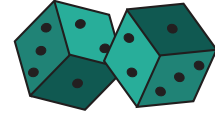
11)  +  =

12)  +  =

Adı Soyadı :



Zar Toplama




Zarlardaki noktaları sayın ve onları toplayınız.

1)  +  = 12

2)  +  = 7

3)  +  = 4

4)  +  = 10

5)  +  = 5

6)  +  = 6

7)  +  = 7

8)  +  = 8

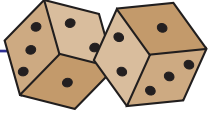
9)  +  = 9

10)  +  = 3

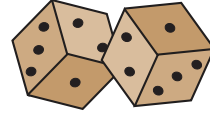
11)  +  = 5

12)  +  = 8

Adı Soyadı :



Zar Toplama



Yönerge: _____

1)

$$\square + \square = \square$$

2)

$$\square + \square = \square$$

3)

$$\square + \square = \square$$

4)

$$\square + \square = \square$$

5)

$$\square + \square = \square$$

6)

$$\square + \square = \square$$

7)

$$\square + \square = \square$$

8)

$$\square + \square = \square$$

9)

$$\square + \square = \square$$

10)

$$\square + \square = \square$$

11)

$$\square + \square = \square$$

12)

$$\square + \square = \square$$