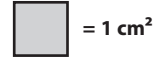


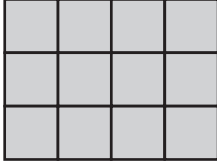
Adı Soyadı:

## Alan Hesaplama

Kareleri sayarak her bir şeklin alanını hesaplayın.

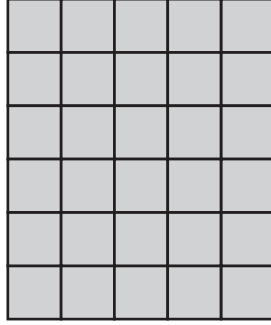


1)



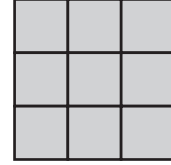
Alan = \_\_\_\_\_

2)



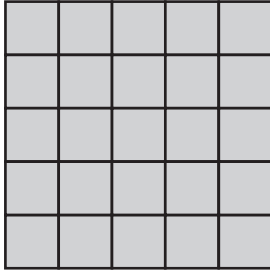
Alan = \_\_\_\_\_

3)



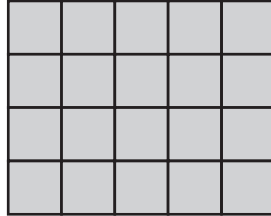
Alan= \_\_\_\_\_

4)



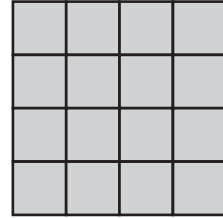
Alan = \_\_\_\_\_

5)



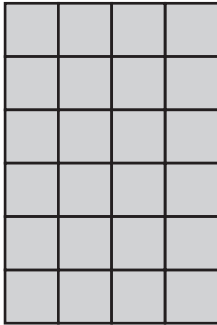
Alan = \_\_\_\_\_

6)



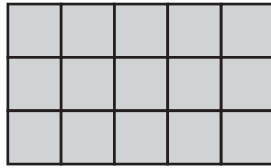
Alan= \_\_\_\_\_

7)



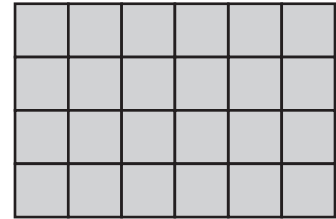
Alan = \_\_\_\_\_

8)



Alan = \_\_\_\_\_

9)



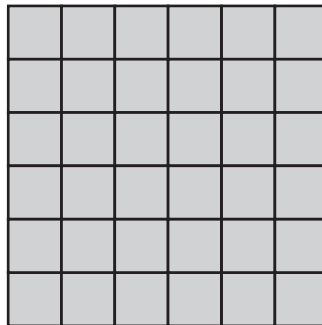
Alan= \_\_\_\_\_

10)



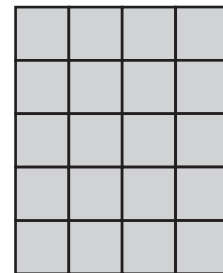
Alan = \_\_\_\_\_

11)



Alan = \_\_\_\_\_

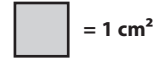
12)



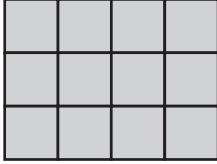
Alan= \_\_\_\_\_

## Alan Hesaplama

Kareleri sayarak her bir şeklin alanını hesaplayın.

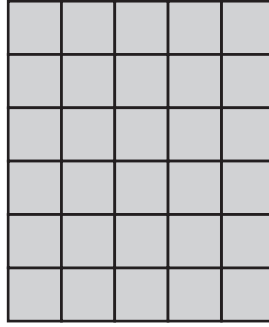


1)



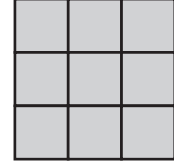
Alan = 12 cm<sup>2</sup>

2)



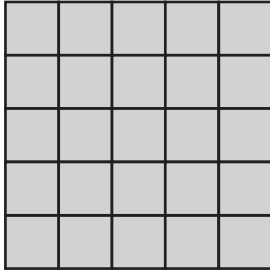
Alan = 30 cm<sup>2</sup>

3)



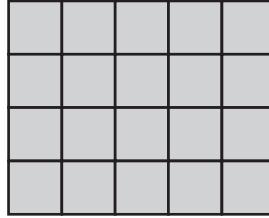
Alan = 9 cm<sup>2</sup>

4)



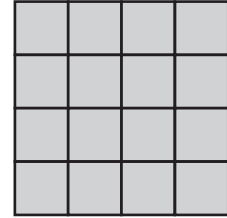
Alan = 25 cm<sup>2</sup>

5)



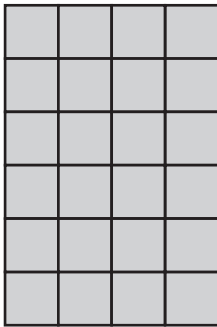
Alan = 20 cm<sup>2</sup>

6)



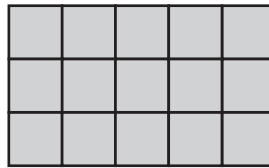
Alan = 16 cm<sup>2</sup>

7)



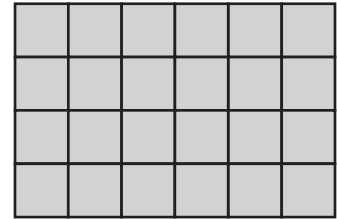
Alan = 24 cm<sup>2</sup>

8)



Alan = 15 cm<sup>2</sup>

9)



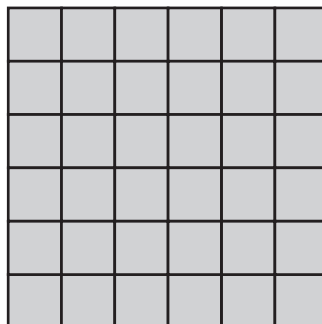
Alan = 24 cm<sup>2</sup>

10)



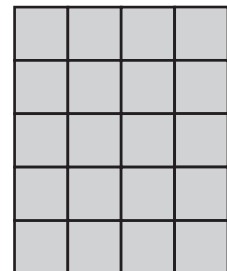
Alan = 12 cm<sup>2</sup>

11)



Alan = 36 cm<sup>2</sup>

12)

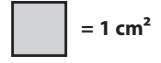


Alan = 20 cm<sup>2</sup>

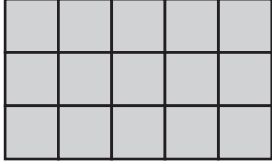
Adı Soyadı:

## Alan Hesaplama

Kareleri sayarak her bir şeklin alanını hesaplayın.

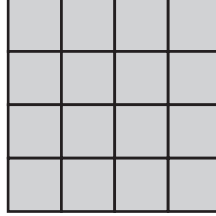


1)



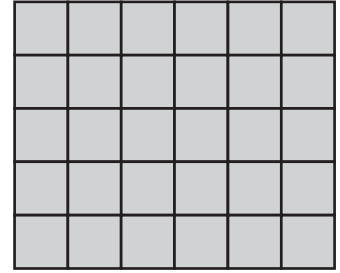
Alan = \_\_\_\_\_

2)



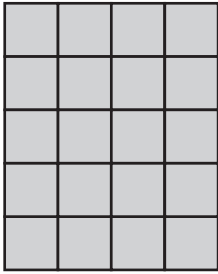
Alan = \_\_\_\_\_

3)



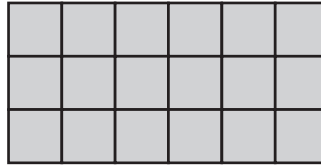
Alan= \_\_\_\_\_

4)



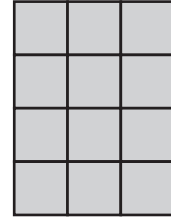
Alan = \_\_\_\_\_

5)



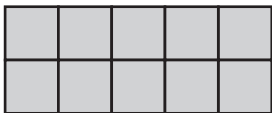
Alan = \_\_\_\_\_

6)



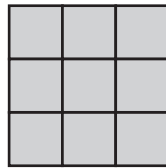
Alan= \_\_\_\_\_

7)



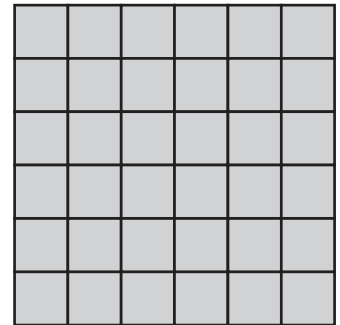
Alan = \_\_\_\_\_

8)



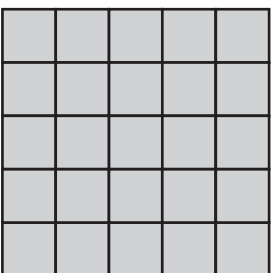
Alan = \_\_\_\_\_

9)



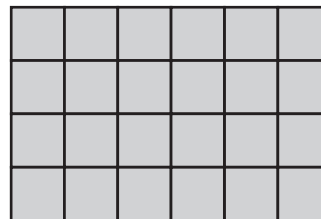
Alan= \_\_\_\_\_

10)



Alan = \_\_\_\_\_

11)



Alan = \_\_\_\_\_

12)

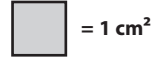


Alan= \_\_\_\_\_

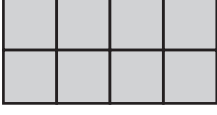
Adı Soyadı:

## Alan Hesaplama

Kareleri sayarak her bir şeklin alanını hesaplayın.

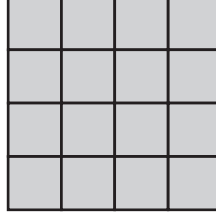


1)



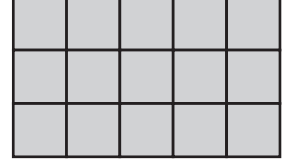
Alan = \_\_\_\_\_

2)



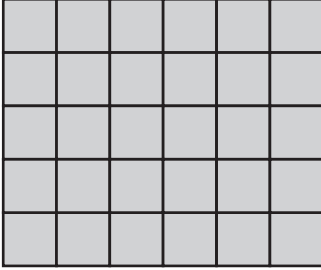
Alan = \_\_\_\_\_

3)



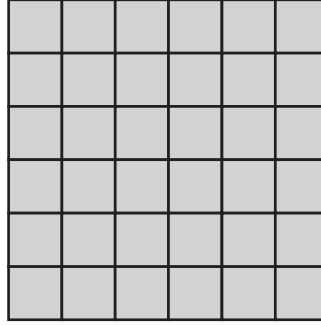
Alan= \_\_\_\_\_

4)



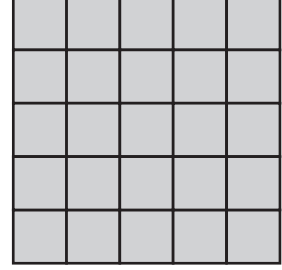
Alan = \_\_\_\_\_

5)



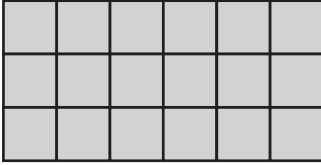
Alan = \_\_\_\_\_

6)



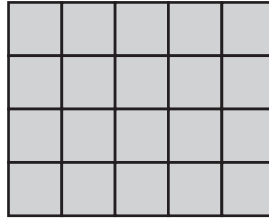
Alan= \_\_\_\_\_

7)



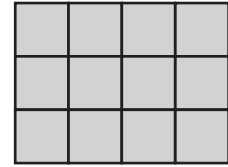
Alan = \_\_\_\_\_

8)



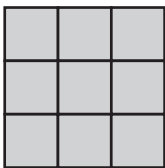
Alan = \_\_\_\_\_

9)



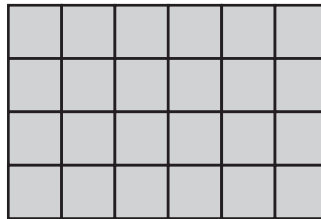
Alan= \_\_\_\_\_

10)



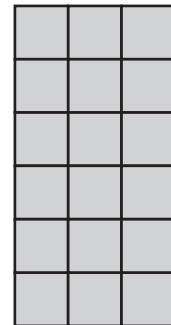
Alan = \_\_\_\_\_

11)



Alan = \_\_\_\_\_

12)



Alan= \_\_\_\_\_