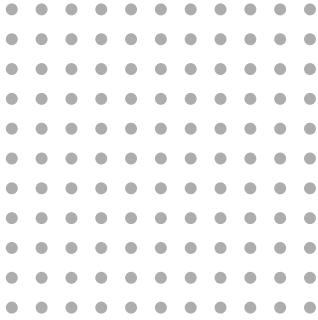


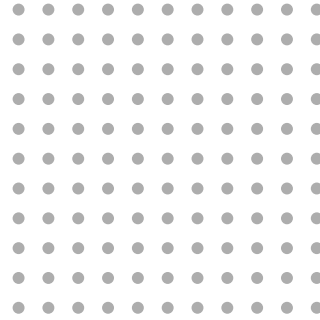


Utilizzare i diagrammi seguenti per creare un rettangolo con l'area/perimetro mostrato. Ogni SVGREPLACE = 1 unità(u). Rispondi con la lunghezza e l'altezza. Le risposte varieranno.

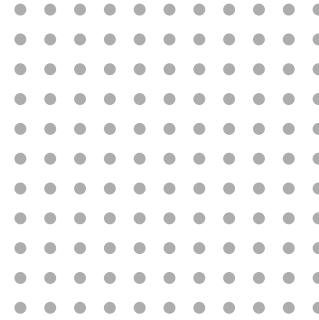
1) Perimetro di 8 unità.



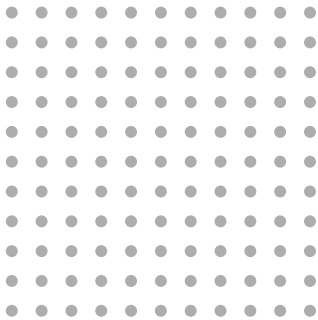
2) Area di 35 unità quadrate.



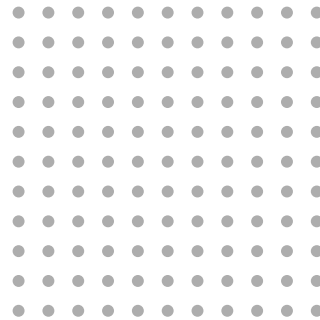
3) Area di 49 unità quadrate.



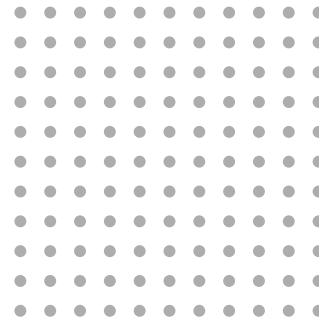
4) Perimetro di 12 unità.



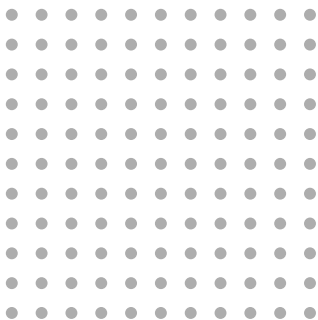
5) Area di 1 unità quadrate.



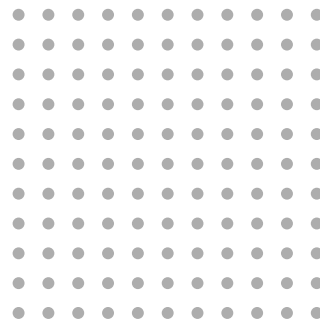
6) Perimetro di 14 unità.



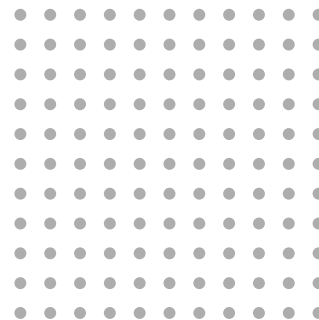
7) Area di 3 unità quadrate.



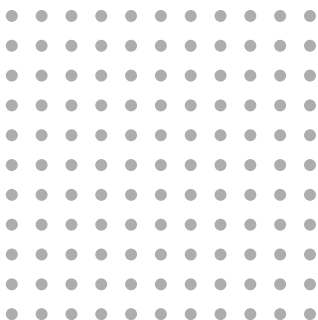
8) Perimetro di 24 unità.



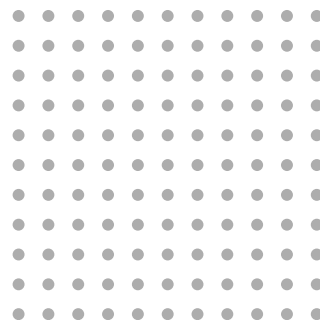
9) Perimetro di 40 unità.



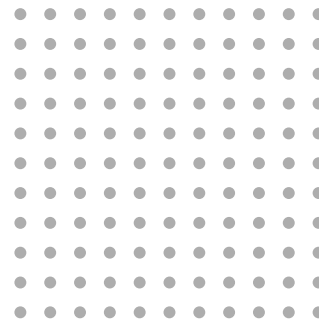
10) Perimetro di 38 unità.



11) Perimetro di 22 unità.



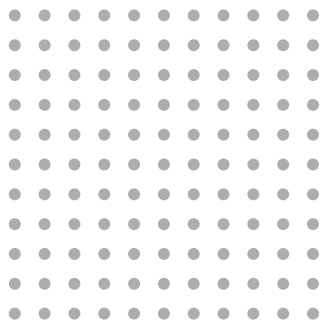
12) Area di 63 unità quadrate.

**Risposte**1. \_\_\_\_\_ =  $8u$ 2. \_\_\_\_\_ =  $35u^2$ 3. \_\_\_\_\_ =  $49u^2$ 4. \_\_\_\_\_ =  $12u$ 5. \_\_\_\_\_ =  $1u^2$ 6. \_\_\_\_\_ =  $14u$ 7. \_\_\_\_\_ =  $3u^2$ 8. \_\_\_\_\_ =  $24u$ 9. \_\_\_\_\_ =  $40u$ 10. \_\_\_\_\_ =  $38u$ 11. \_\_\_\_\_ =  $22u$ 12. \_\_\_\_\_ =  $63u^2$

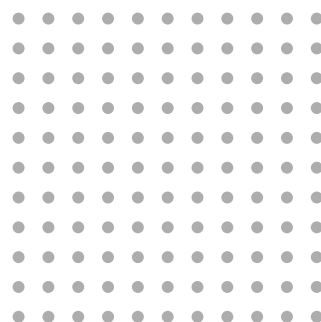


Utilizzare i diagrammi seguenti per creare un rettangolo con l'area/perimetro mostrato. Ogni SVGREPLACE = 1 unità(u). Rispondi con la lunghezza e l'altezza. Le risposte varieranno.

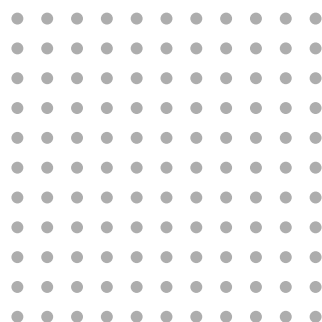
1) Perimetro di 8 unità.



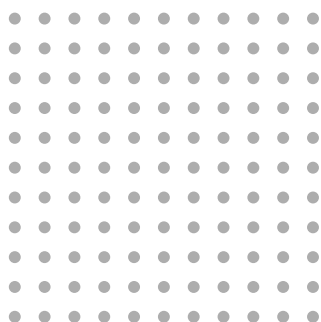
2) Area di 35 unità quadrate.



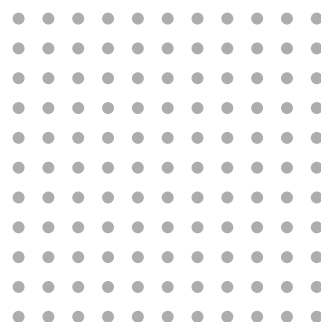
3) Area di 49 unità quadrate.



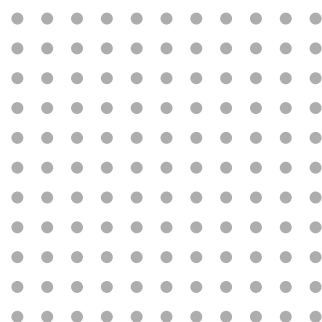
4) Perimetro di 12 unità.



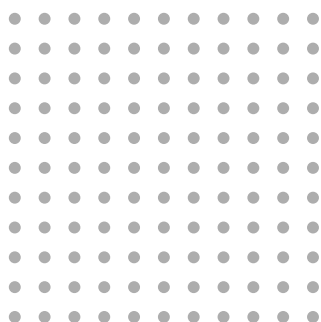
5) Area di 1 unità quadrate.



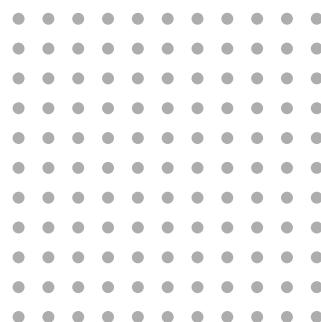
6) Perimetro di 14 unità.



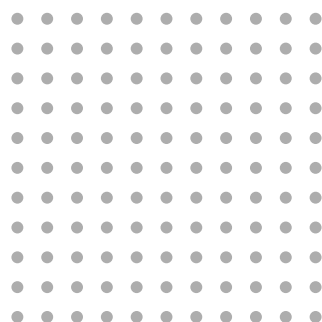
7) Area di 3 unità quadrate.



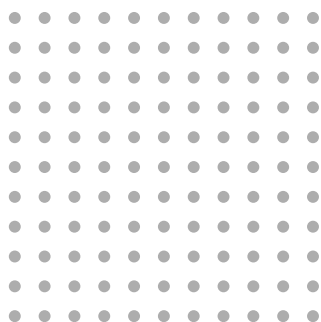
8) Perimetro di 24 unità.



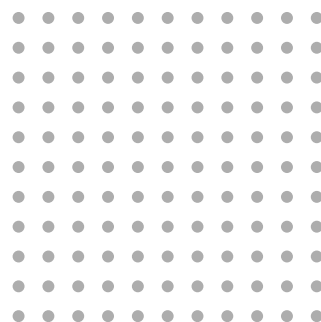
9) Perimetro di 40 unità.



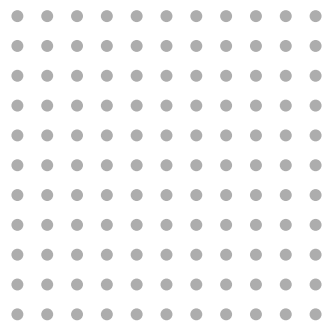
10) Perimetro di 38 unità.



11) Perimetro di 22 unità.



12) Area di 63 unità quadrate.

**Risposte**

1.           =  $8u$

2.           =  $35u^2$

3.           =  $49u^2$

4.           =  $12u$

5.           =  $1u^2$

6.           =  $14u$

7.           =  $3u^2$

8.           =  $24u$

9.           =  $40u$

10.           =  $38u$

11.           =  $22u$

12.           =  $63u^2$