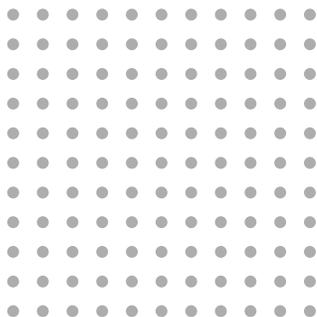


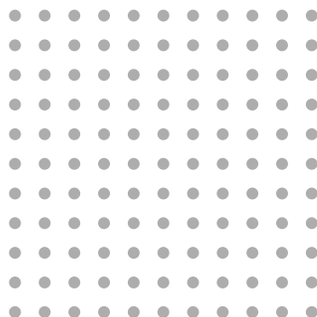


Utilizzare i diagrammi seguenti per creare un rettangolo con l'area/perimetro mostrato. Ogni SVGREPLACE = 1 unità(u). Rispondi con la lunghezza e l'altezza. Le risposte varieranno.

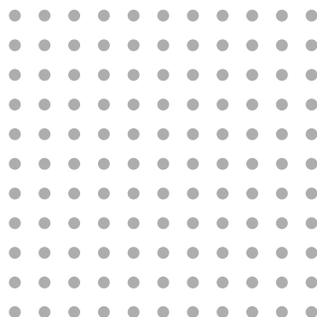
1) Perimetro di 40 unità.



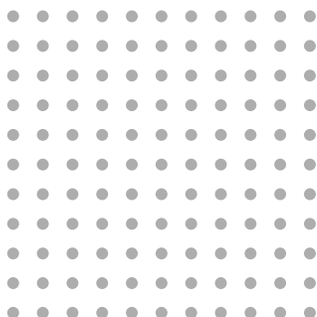
2) Area di 18 unità quadrate.



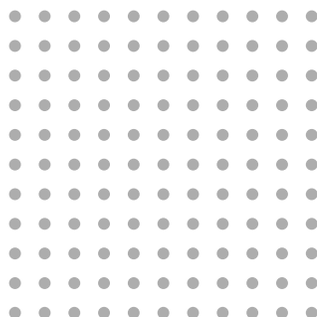
3) Area di 45 unità quadrate.



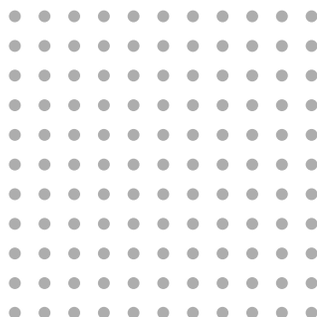
4) Area di 7 unità quadrate.



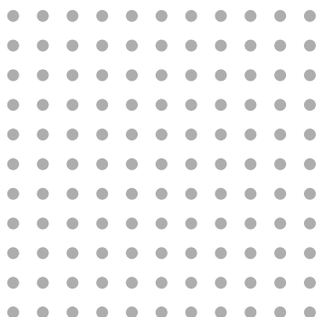
5) Perimetro di 10 unità.



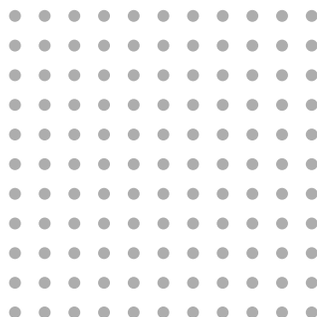
6) Perimetro di 36 unità.



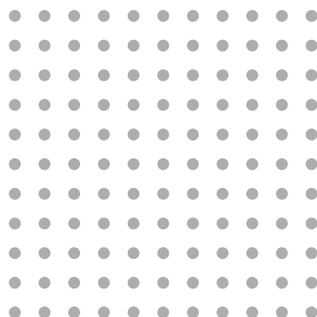
7) Perimetro di 12 unità.



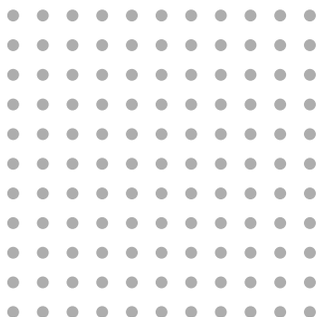
8) Perimetro di 32 unità.



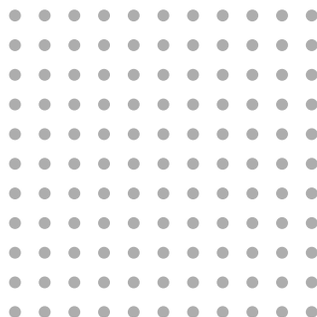
9) Perimetro di 34 unità.



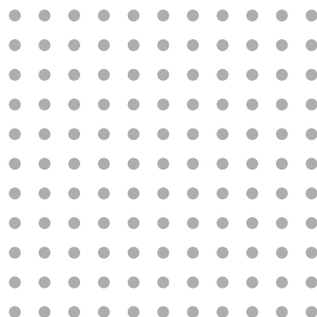
10) Area di 64 unità quadrate.



11) Area di 14 unità quadrate.



12) Area di 20 unità quadrate.

**Risposte**

1. _____ =40u

2. _____ =18u²3. _____ =45u²4. _____ =7u²

5. _____ =10u

6. _____ =36u

7. _____ =12u

8. _____ =32u

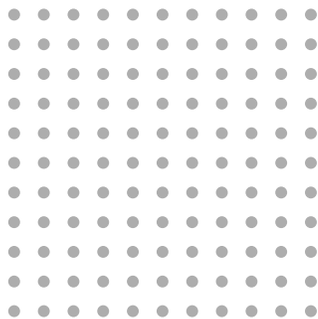
9. _____ =34u

10. _____ =64u²11. _____ =14u²12. _____ =20u²

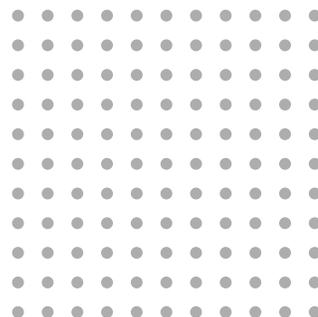


Utilizzare i diagrammi seguenti per creare un rettangolo con l'area/perimetro mostrato. Ogni SVGREPLACE = 1 unità(u). Rispondi con la lunghezza e l'altezza. Le risposte varieranno.

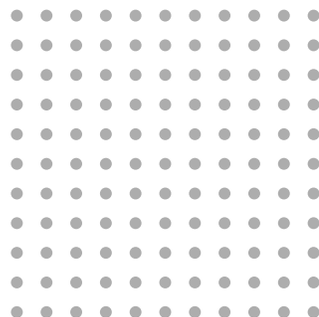
1) Perimetro di 40 unità.



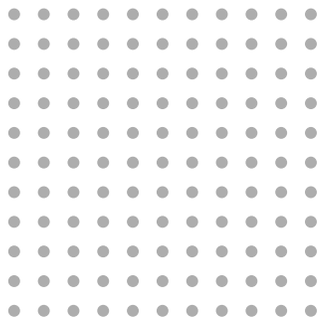
2) Area di 18 unità quadrate.



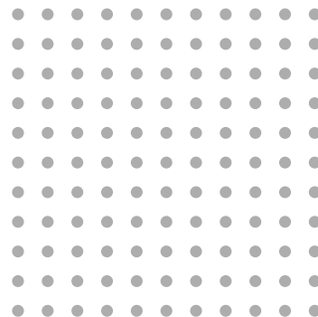
3) Area di 45 unità quadrate.



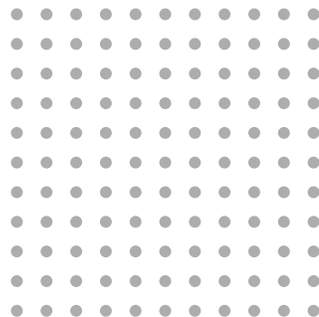
4) Area di 7 unità quadrate.



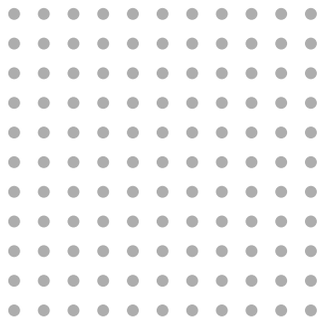
5) Perimetro di 10 unità.



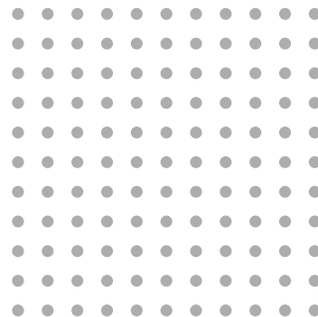
6) Perimetro di 36 unità.



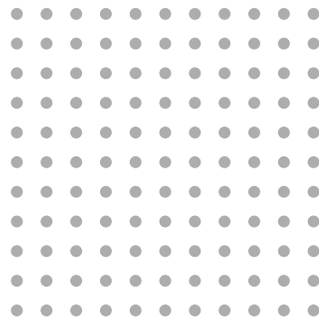
7) Perimetro di 12 unità.



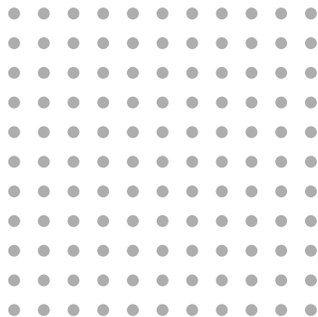
8) Perimetro di 32 unità.



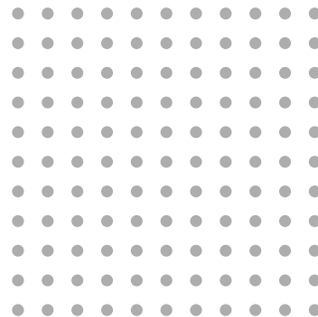
9) Perimetro di 34 unità.



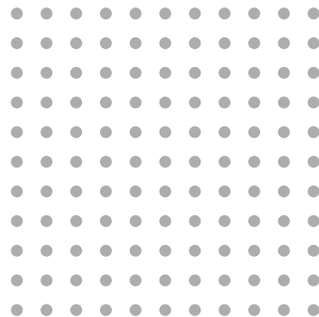
10) Area di 64 unità quadrate.



11) Area di 14 unità quadrate.



12) Area di 20 unità quadrate.

**Risposte**

1. _____ =40u
 2. _____ =18u²
 3. _____ =45u²
 4. _____ =7u²
 5. _____ =10u
 6. _____ =36u
 7. _____ =12u
 8. _____ =32u
 9. _____ =34u
 10. _____ =64u²
 11. _____ =14u²
 12. _____ =20u²