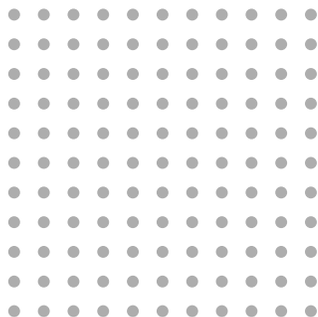


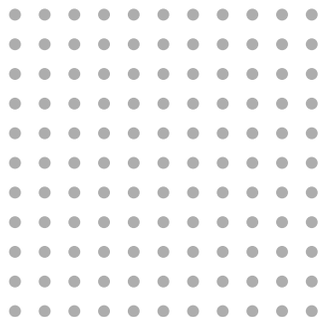


Utilizzare i diagrammi seguenti per creare un rettangolo con l'area/perimetro mostrato. Ogni SVGREPLACE = 1 unità(u). Rispondi con la lunghezza e l'altezza. Le risposte varieranno.

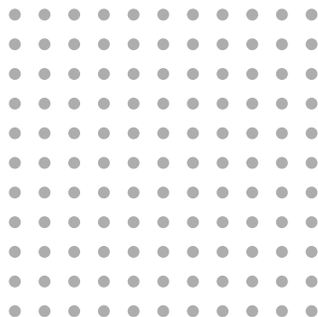
1) Perimetro di 34 unità.



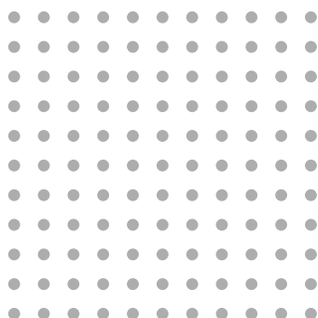
2) Area di 6 unità quadrate.



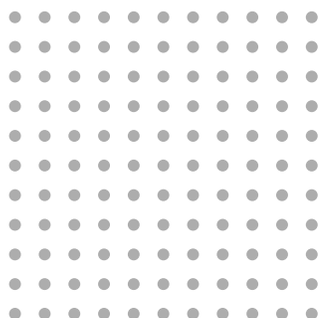
3) Perimetro di 8 unità.



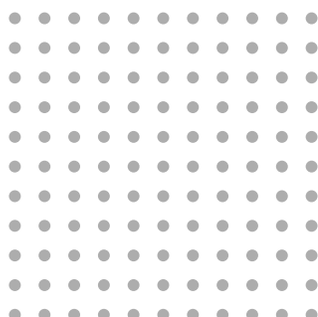
4) Area di 30 unità quadrate.



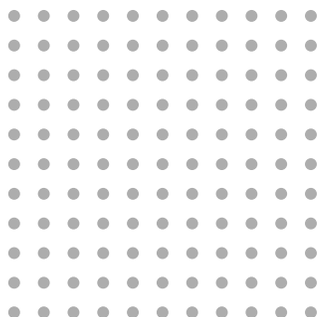
5) Area di 18 unità quadrate.



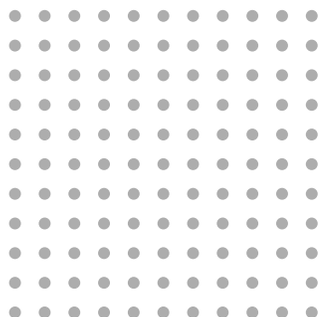
6) Perimetro di 16 unità.



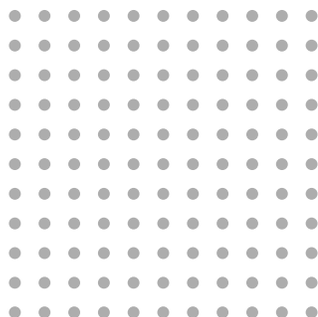
7) Area di 27 unità quadrate.



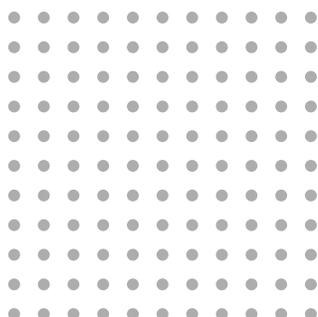
8) Area di 7 unità quadrate.



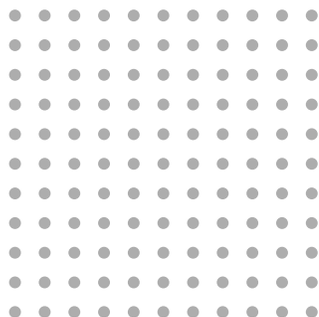
9) Area di 56 unità quadrate.



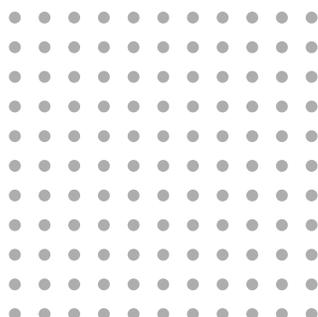
10) Perimetro di 10 unità.



11) Area di 48 unità quadrate.



12) Perimetro di 22 unità.

**Risposte**

1. _____ = 34u

2. _____ = 6u²

3. _____ = 8u

4. _____ = 30u²

5. _____ = 18u²

6. _____ = 16u

7. _____ = 27u²

8. _____ = 7u²

9. _____ = 56u²

10. _____ = 10u

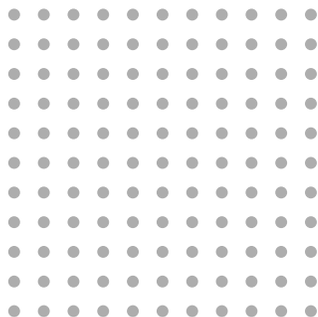
11. _____ = 48u²

12. _____ = 22u

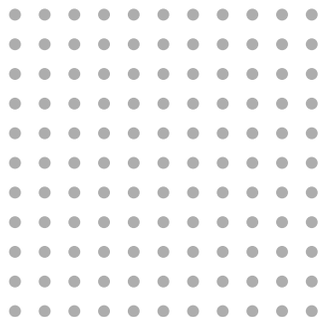


Utilizzare i diagrammi seguenti per creare un rettangolo con l'area/perimetro mostrato. Ogni SVGREPLACE = 1 unità(u). Rispondi con la lunghezza e l'altezza. Le risposte varieranno.

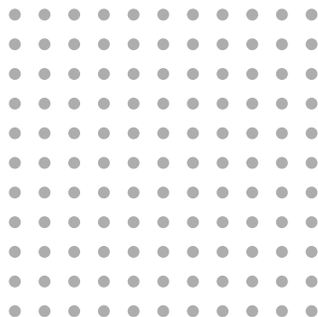
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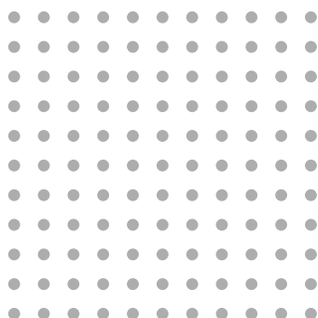
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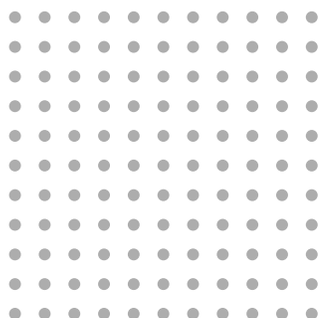
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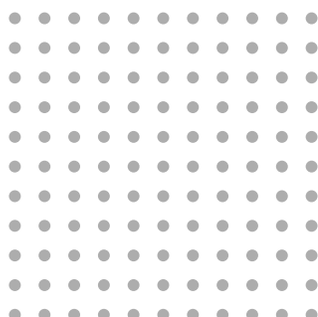
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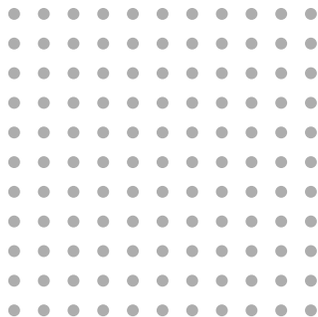
5) Area di 18 unità quadrate.



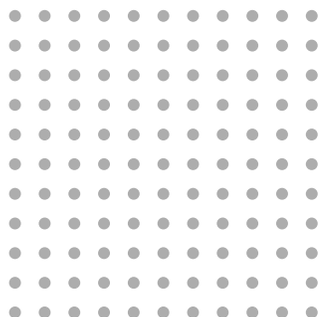
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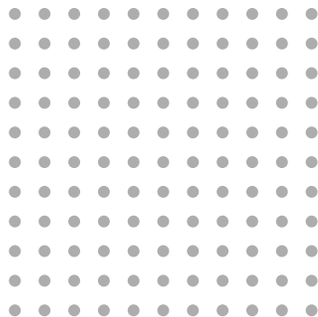
7) Area di 27 unità quadrate.



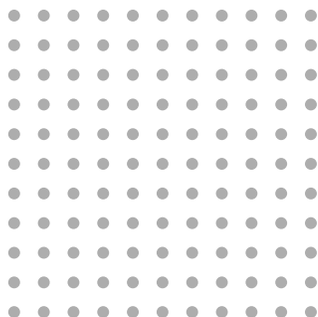
8) Area di 7 unità quadrate.



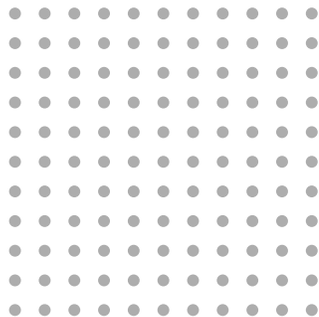
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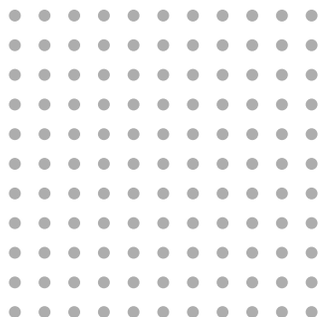
10) Perimetro di 10 unità.



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**Risposte**

1. =34u

2. =6u²

3. =8u

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8. =7u²

9. =56u²

10. =10u

11. =48u²

12. =22u