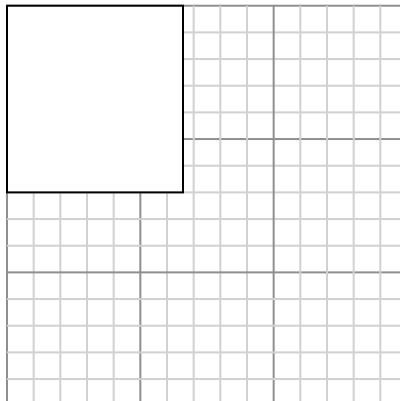




Zeichnen Sie jedes Rechteck im angezeigten Maßstab und bestimmen Sie die neuen Abmessungen.

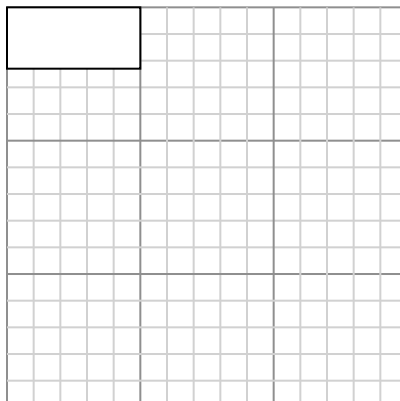
Antworten

- 1) Das Rechteck unten hat die Abmessungen: $6.6 \cdot 7$



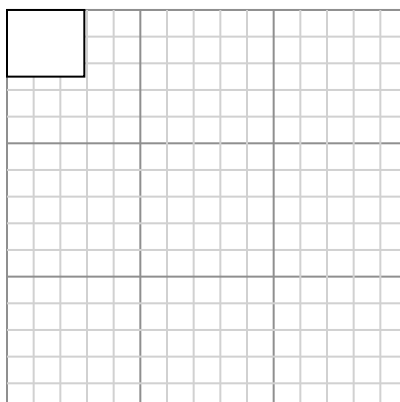
Create another rectangle that is scaled to 4 times the size of the current rectangle.

- 3) Das Rechteck unten hat die Abmessungen: $5 \cdot 2.3$



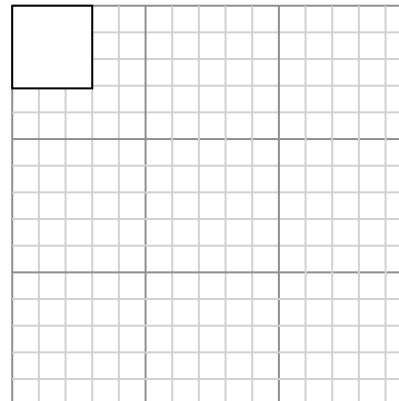
Create another rectangle that is scaled to 4 times the size of the current rectangle.

- 5) Das Rechteck unten hat die Abmessungen: $2.9 \cdot 2.5$



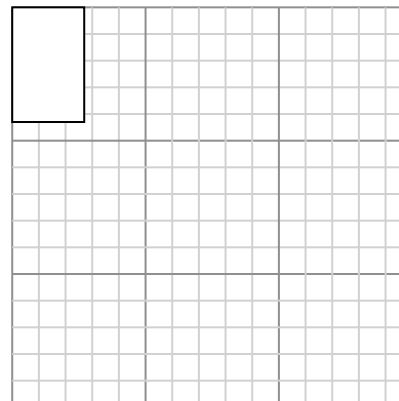
Create another rectangle that is scaled to 16 times the size of the current rectangle.

- 2) Das Rechteck unten hat die Abmessungen: $3 \cdot 3.1$



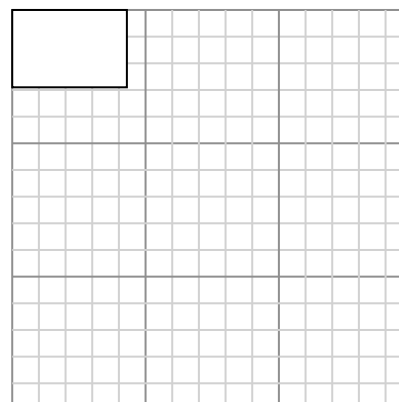
Create another rectangle that is scaled to 9 times the size of the current rectangle.

- 4) Das Rechteck unten hat die Abmessungen: $2.7 \cdot 4.3$



Create another rectangle that is scaled to 9 times the size of the current rectangle.

- 6) Das Rechteck unten hat die Abmessungen: $4.3 \cdot 2.9$



Create another rectangle that is scaled to 9 times the size of the current rectangle.

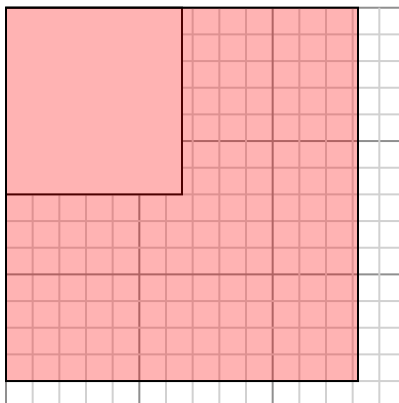
1. _____
2. _____
3. _____
4. _____
5. _____
6. _____



Zeichnen Sie jedes Rechteck im angezeigten Maßstab und bestimmen Sie die neuen Abmessungen.

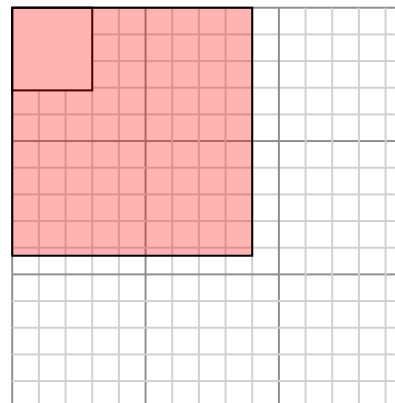
Antworten

- 1) Das Rechteck unten hat die Abmessungen: $6.6 \cdot 7$



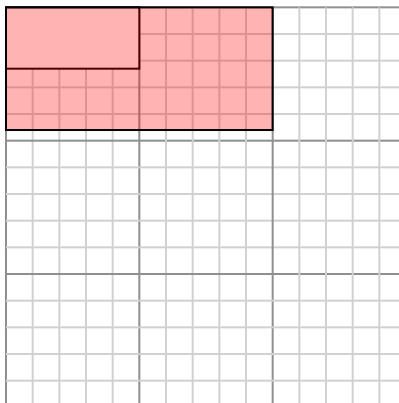
Create another rectangle that is scaled to 4 times the size of the current rectangle.

- 2) Das Rechteck unten hat die Abmessungen: $3 \cdot 3.1$



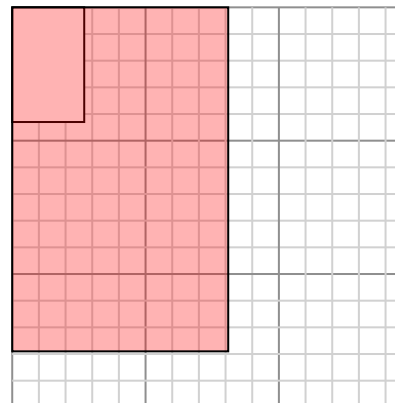
Create another rectangle that is scaled to 9 times the size of the current rectangle.

- 3) Das Rechteck unten hat die Abmessungen: $5 \cdot 2.3$



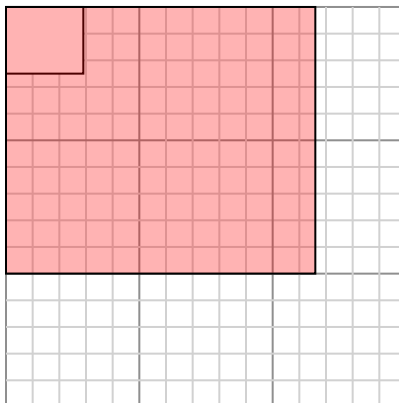
Create another rectangle that is scaled to 4 times the size of the current rectangle.

- 4) Das Rechteck unten hat die Abmessungen: $2.7 \cdot 4.3$

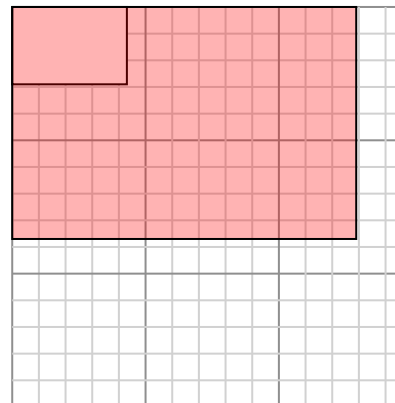


Create another rectangle that is scaled to 9 times the size of the current rectangle.

- 5) Das Rechteck unten hat die Abmessungen: $2.9 \cdot 2.5$



Create another rectangle that is scaled to 16 times the size of the current rectangle.



Create another rectangle that is scaled to 9 times the size of the current rectangle.

1. **13,2•14**

2. **9•9,3**

3. **10•4,6**

4. **8,1•12,9**

5. **11,6•10**

6. **12,9•8,7**