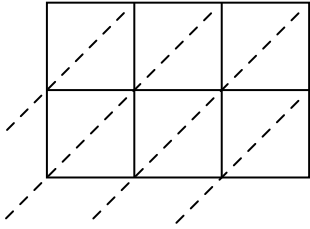


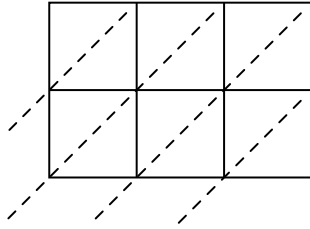


Usa la multiplicación de retícula para resolver cada problema.

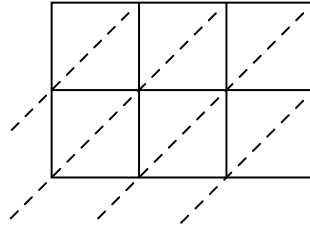
1)  $817 \times 36 =$



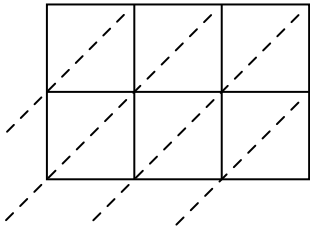
2)  $891 \times 92 =$



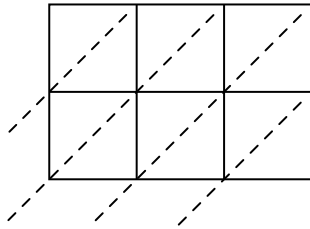
3)  $757 \times 64 =$



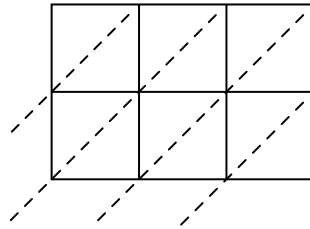
4)  $173 \times 10 =$



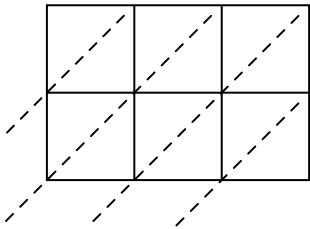
5)  $667 \times 37 =$



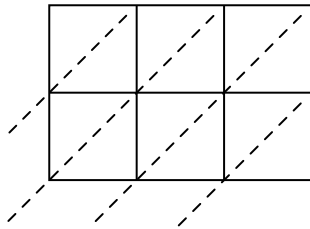
6)  $817 \times 16 =$



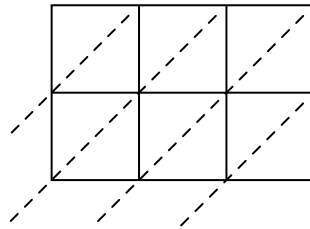
7)  $519 \times 97 =$



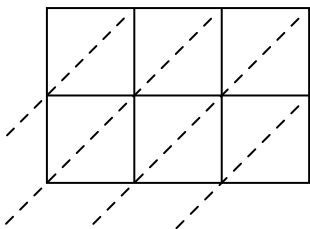
8)  $770 \times 53 =$



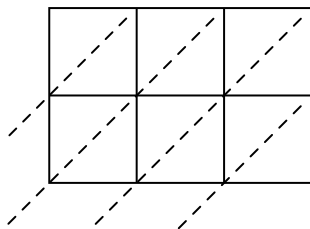
9)  $736 \times 73 =$



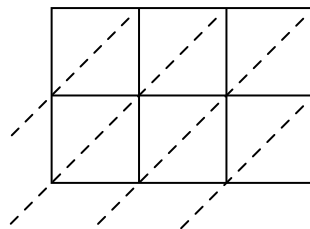
10)  $229 \times 16 =$



11)  $387 \times 19 =$



12)  $742 \times 25 =$



**Respuestas**

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_

10. \_\_\_\_\_

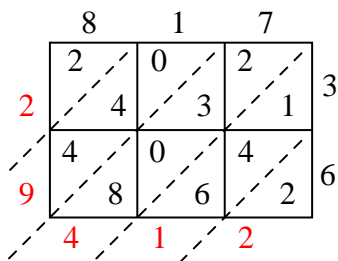
11. \_\_\_\_\_

12. \_\_\_\_\_

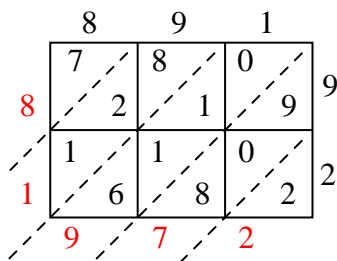


Usa la multiplicación de retícula para resolver cada problema.

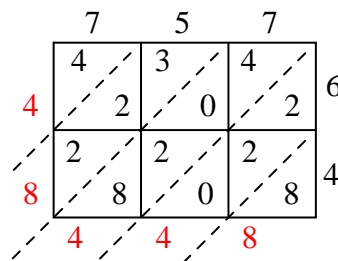
1)  $817 \times 36 =$



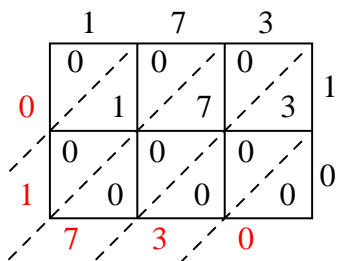
2)  $891 \times 92 =$



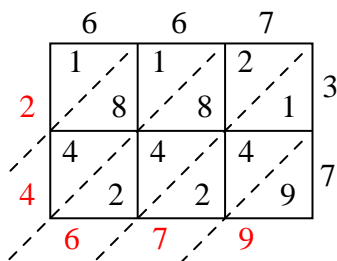
3)  $757 \times 64 =$



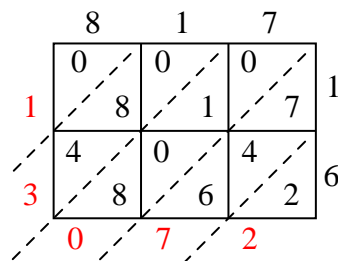
4)  $173 \times 10 =$



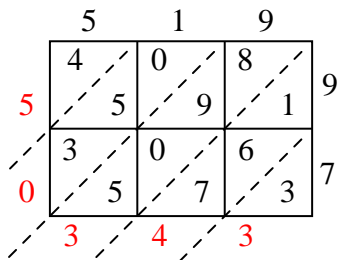
5)  $667 \times 37 =$



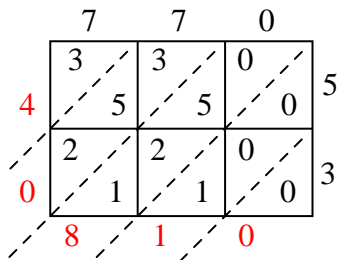
6)  $817 \times 16 =$



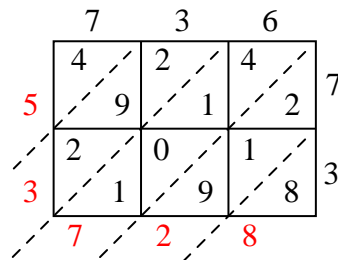
7)  $519 \times 97 =$



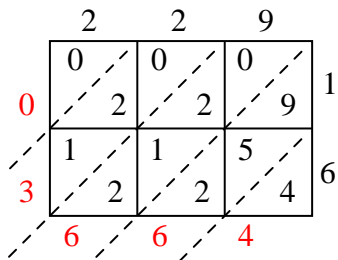
8)  $770 \times 53 =$



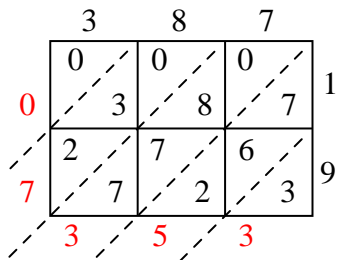
9)  $736 \times 73 =$



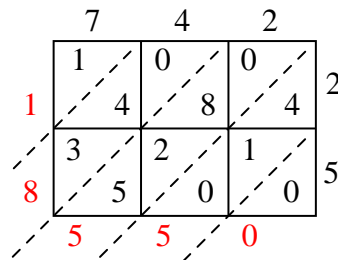
10)  $229 \times 16 =$



11)  $387 \times 19 =$



12)  $742 \times 25 =$

**Respuestas**1. **29,412**2. **81,972**3. **48,448**4. **1,730**5. **24,679**6. **13,072**7. **50,343**8. **40,810**9. **53,728**10. **3,664**11. **7,353**12. **18,550**