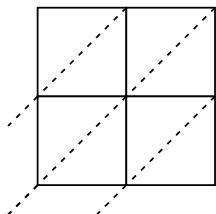


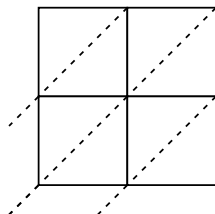


Use lattice multiplication to solve each problem.

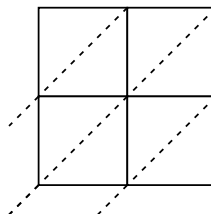
1)  $96 \times 33 =$



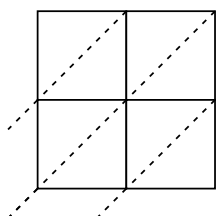
2)  $60 \times 54 =$



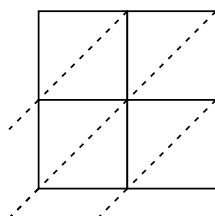
3)  $38 \times 17 =$



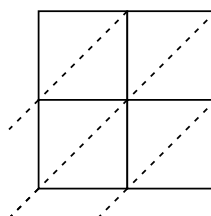
4)  $17 \times 60 =$



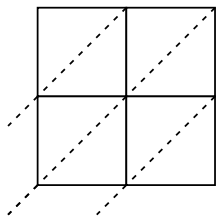
5)  $85 \times 53 =$



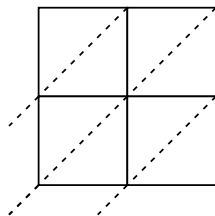
6)  $88 \times 17 =$



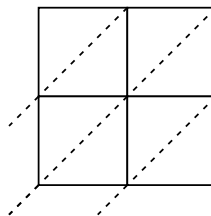
7)  $64 \times 70 =$



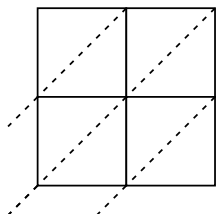
8)  $64 \times 71 =$



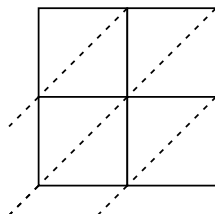
9)  $72 \times 74 =$



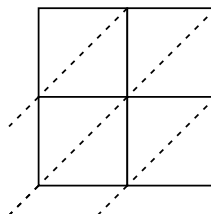
10)  $95 \times 40 =$



11)  $11 \times 39 =$



12)  $33 \times 74 =$

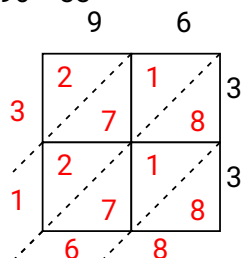
**Answers**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_

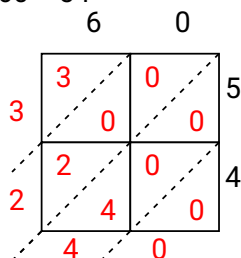


Use lattice multiplication to solve each problem.

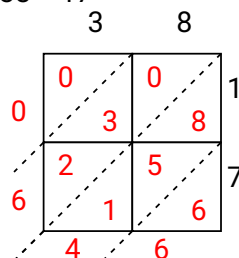
1)  $96 \times 33 =$



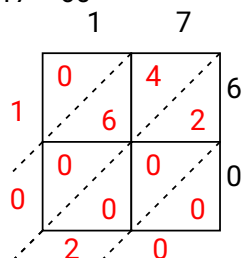
2)  $60 \times 54 =$



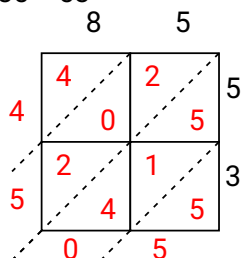
3)  $38 \times 17 =$



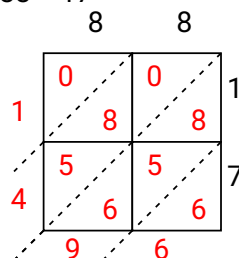
4)  $17 \times 60 =$



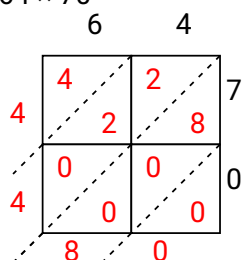
5)  $85 \times 53 =$



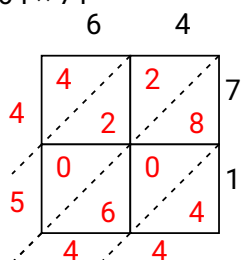
6)  $88 \times 17 =$



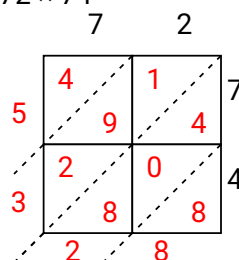
7)  $64 \times 70 =$



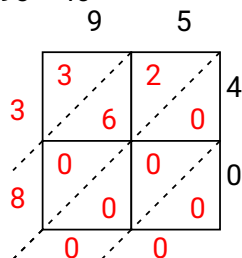
8)  $64 \times 71 =$



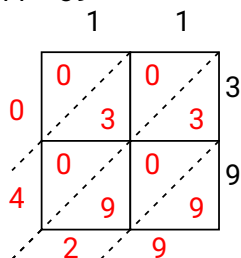
9)  $72 \times 74 =$



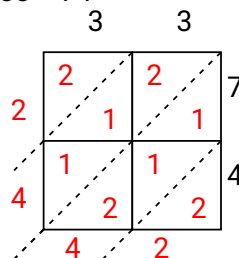
10)  $95 \times 40 =$



11)  $11 \times 39 =$



12)  $33 \times 74 =$

**Answers**1. **3,168**2. **3,240**3. **646**4. **1,020**5. **4,505**6. **1,496**7. **4,480**8. **4,544**9. **5,328**10. **3,800**11. **429**12. **2,442**