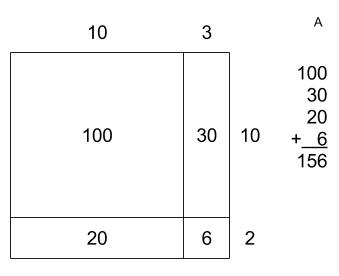
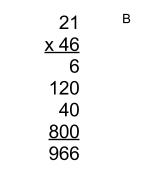
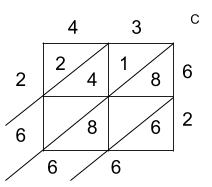
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| multiplication 43x62 area model.jpg | multiplication 23x46 partial product 2.jpg | multiplication 43x62 lattice.jpg |
| multiplication 16x27 Chinese.jpg | multiplication 37x14 mental.jpg | multiplication 22x27 Egyptian 2.jpg |
| multiplication 26x34 peasant.png | multiplication 42x63 distribution_.jpg |  |



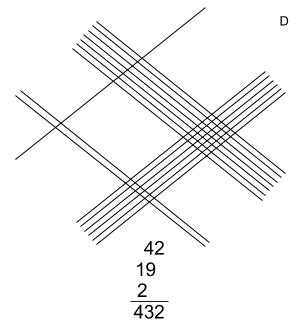
1. Using this method, solve 26 x 35. Practice the method with a few other multiplication problems.
2. Why does it work?
3. What are its advantages? Disadvantages?
4. On chart paper: Demonstrate the method with the multiplication problem 26 x 35.



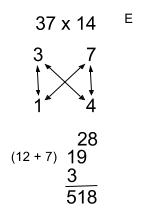
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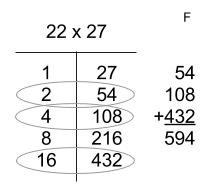
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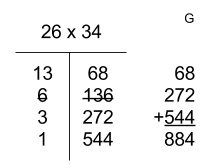
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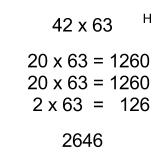
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