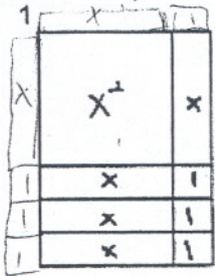


Name \_\_\_\_\_

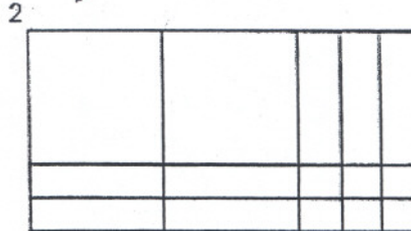
□ = +  
 ▨ = -

## Factoring with Tiles

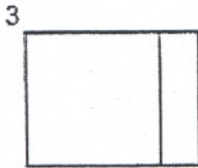
Write the factored form of these products: (dimensions)



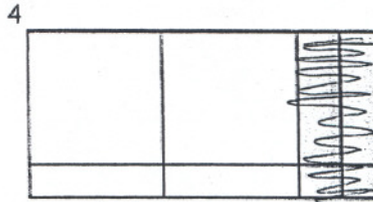
$$x^2 + 4x + 3 = (x+1)(x+3)$$



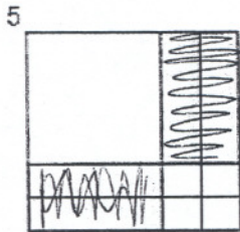
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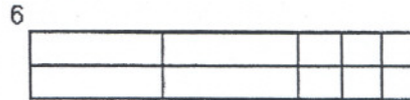
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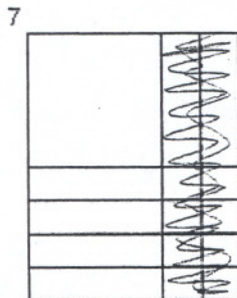
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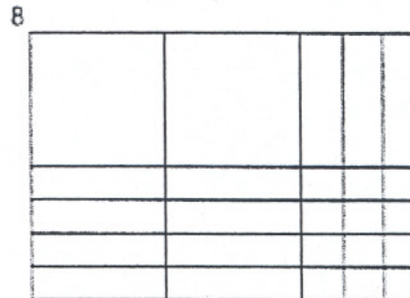
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