February 2013


1. Use the hex numbers as color codes. Fill in the colors. "sum squares, cut odds"
2. Find the sum of each square or, minimally, determine if the sum is even or odd. Remember that you only need to look at the last digit and that even+even=even, odd+odd=even, even+odd=odd. In hex $A=10$ (even), $B=11$ (odd), $C=12$ (even), $\mathrm{D}=13$ (odd), $\mathrm{E}=14$ (even), $\mathrm{F}=15$ (odd).
3. Use the even/odd sum property to "peer through" to the underying letter grid.
"CARD KEY IS CORPSE"
