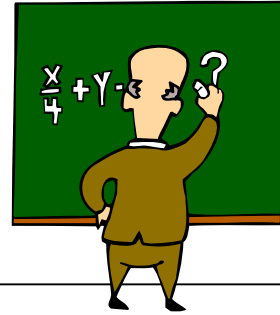
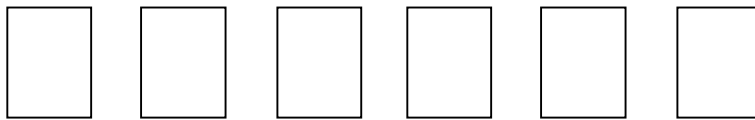


# Problem of the Week

March 3 – March 10, 2008



Place six playing cards face down on a table. If you flip exactly five cards over at a time, what is the minimum number of flips needed to get all the cards facing up?



(Just for fun: What if there were five cards and you flipped over four at a time?)