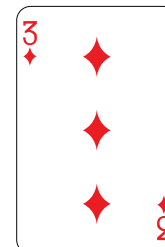
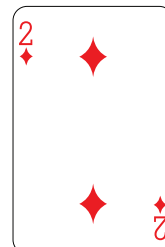
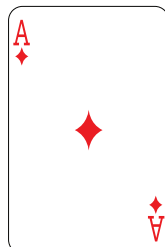
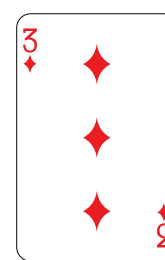
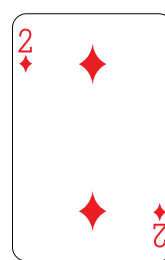
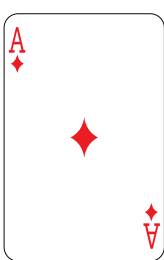


SOLVE THE PATTERN + WIN!

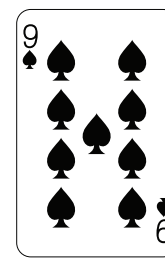
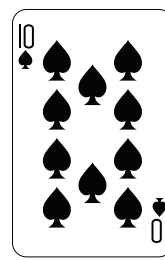
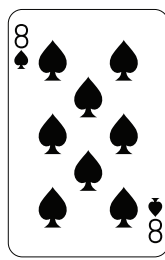
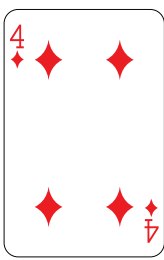
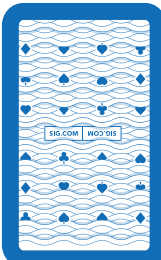
Here's an interesting fact: given five random cards, you can select and arrange four out of the five cards such that someone else can deduce the identity of the unused card. The following sets of cards all use the same encoding scheme. Can you figure out the pattern? Bring your solution to the SIG booth at your school's career fair. If your solution is correct, you'll be playing for a chance to win a \$25 Amazon gift card.



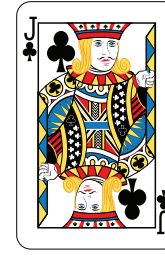
Hidden Card:
King of Clubs



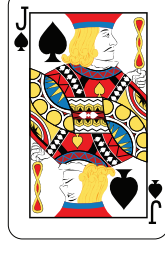
Hidden Card:
Six of Diamonds



Hidden Card:
Six of Diamonds



Hidden Card:
Two of Spades



Hidden Card:
Four of Diamonds

STUCK ON THE PROBLEM? Visit our booth and a SIG employee can provide some guidance to help you win!

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