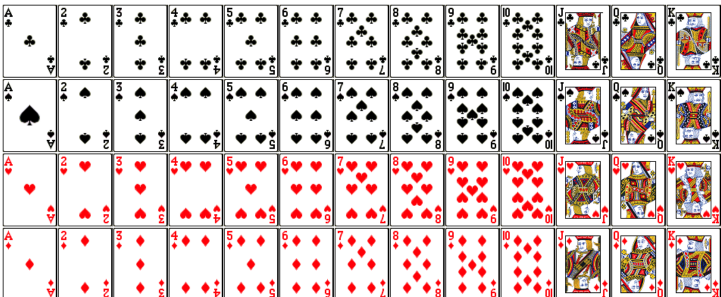
Unit Six: Intro to Probability (HW0)

Name: _______ Period: ______

GETTING TO KNOW WHAT IS IN A DECK OF CARDS



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DECK	TYPES OF CARDS FACE CARDS (Cards with Faces)
How many cards are in a deck?	<u></u>
How many of each type of card?	How many face cards are there?
How many of each type of card?	What the names for the face cards?
<u>SUITS</u>	
How many suits are there?	How many face cards in a suit?
now many suits are there:	NUMERICAL CARDS (Cards with Numbers)
How many cards are in a suit?	
What are the names of the suits?	How many numerical cards are there?
	How many numerical cards in a suit?
	ACES (Not a Face Card, Not a Numerical Card)
Which suits are red?	ACLS (Not a race card, Not a Numerical Card)
	How many Aces in the deck?
Which suits are black?	Remember:
How many red cards in the deck?	# of successes
How many black cards in the deck?	Probability = # of possible outcomes

What would the total number of possible outcomes be if you were drawing from the whole deck of cards?

Using the information that you just reviewed about cards, answer each of the following.		
1.	What is the probability of drawing a black card?	2. What is the probability of drawing a 6?
3.	What is the probability of drawing a heart?	4. What is the probability of drawing a face card?
5.	What is the probability of drawing a red 10?	6. What is the probability of drawing card with an odd number on it?
7.	What is the probability of <u>not</u> drawing a heart?	8. What is the probability of not drawing a jack?
9.	What is the probability of drawing a red or a black?	10. What is the probability of drawing a black diamond?