Name:	_ Quiz 1
Math 451 Probability Theory – Crawford	12 September 2019
Books and notes (in any form) are not allowed. You m	ay use a calculator. Show all your work. Good Luck!
1. (5 pts) Cards are dealt, one at a time, from a state the probability that the next 2 cards are also spades?	andard 52-card deck. If the first 3 cards are spades, what is
a two-year period after the treatment, 327 of them l	abuse treatment after a criminal conviction found that within had another conviction. Of the 884 persons, 353 had ten or ad another conviction within two years. If a single person is a treatment, find the probability that
(a). The offender is convicted within two years of education.	treatment given that the offender had less than 10 years of
(b). The offender has less than 10 years of eduction treatment.	on given that the offender is convicted within two years of

3. (5 pts) If P(A) = 0.6, P(B) = 0.5, and $P(A \cup B) = 0.7$, are A and B independent events? Why or why not?

4. (5 pts) Die A has orange on one face and blue on five faces, Die B has orange on two faces and blue on four faces, and Die C has orange on three faces and blue on three faces. All are fair dice. If the three dice are rolled, find the probability that exactly two of the three dice come up orange.