Name: ____

_ Quiz Score: /20

Quiz 4: Version A

- 1. (14 points) Consider a three-sided die (with sides labeled "1," "2," and "3") and a four-sided die (with sides labeled "1," "2," "3," and "4"). The dice are tossed and we observe the number that comes up on each die.
 - (a) Consider the sample space S for this random experiment, where each outcome is an ordered pair of the form (t, f) where t is the number that comes up on the three-sided die and f is the number that comes up on the four-sided die
 - i. Write out the sample space S for this random experiment completely. Use set notation. (For your sanity and mine, write the set out in some systematic order.)

ii. Find |S| = N.

(b) Let E_5 be the event "roll a sum of five." i. Write E_5 as a set.

ii. Find $|E_5|$.

(c) Let E_{12} be the event "roll a sum of twelve." i. Write E_{12} as a set.

ii. Find $|E_{12}|$.

Continues on the reverse...

- 2. (6 pts) An ice cream shop offers two types of cones (sugar, waffle), three flavors of ice cream (vanilla, chocolate, strawberry), and two types of sprinkles (red, green).
 - (a) How many different desserts can you get, if each dessert consists of 1 cone, 1 scoop of ice cream, and 1 type of sprinkles?
 - (b) Draw the tree diagram where each path from the root to a leaf represents one of the desserts described above. (You may wish to turn the paper sideways.)